APPENDIX L

Validation Messages Explained

Queensland Hospital Admitted Patient Data Collection (QHAPDC) 2023-2024 V1.0





Appendix L

Published by the State of Queensland (Queensland Health), August 2023



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Contents

Introduction		
ACTV H93	Introduction	15
ACTV H115	Activity (ACTV) Validations	16
ACTV H179	ACTV H93	16
ACTV H379	ACTV H115	16
ACTV H398	ACTV H179	16
ACTV H400	ACTV H379	17
ACTV H405	ACTV H398	17
ACTV H411	ACTV H400	17
ACTV H744	ACTV H405	18
ACTV H745	ACTV H411	18
Boarder Episode (BOARD) Validations 20 BOARD H91 20 BOARD H96 20 BOARD H382 20 BOARD H384 21 BOARD H391 21 BOARD H690 21 Check (CHECK) Validations 22 CHECK H76 22 CHECK H265 22 CHECK H366 23 Congenital Anomaly (CONG) Validations 24 CONG H722 24 CONG H729 24 Contract (CNTRCT) Validations 25 CNTRCT H165 25 CNTRCT H396 25 CNTRCT H408 26 CNTRCT H416 27 CNTRCT H416 27 CNTRCT H416 27 CNTRCT H418 27 CNTRCT H410 26 CNTRCT H411 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29	ACTV H744	18
BOARD H91	ACTV H745	19
BOARD H96	Boarder Episode (BOARD) Validations	20
BOARD H382 20 BOARD H384 21 BOARD H386 21 BOARD H391 21 BOARD H690 21 Check (CHECK) Validations 22 CHECK H76 22 CHECK H84 22 CHECK H866 22 CHECK H866 22 COngenital Anomaly (CONG) Validations 24 CONG H722 24 CONG H729 24 CONTRCT H4122 25 CNTRCT H408 25 CNTRCT H409 26 CNTRCT H410 26 CNTRCT H410 26 CNTRCT H410 27 CNTRCT H410 26 CNTRCT H410 26 CNTRCT H410 27 CNTRCT H410 26 CNTRCT H410 26 CNTRCT H410 27 CNTRCT H410 27 CNTRCT H410 26 CNTRCT H410 27 CNTRCT H410 26 CNTRCT H410 27 CNTRCT H410 28 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H422 28 CNTRCT H422 28 CNTRCT H423 29	BOARD H91	20
BOARD H384	BOARD H96	20
BOARD H386	BOARD H382	20
BOARD H391 21 BOARD H690 221 Check (CHECK) Validations 222 CHECK H76 222 CHECK H84 222 CHECK H366 223 Congenital Anomaly (CONG) Validations 24 CONG H722 24 CONG H729 24 Contract (CNTRCT) Validations 25 CNTRCT H122 25 CNTRCT H165 25 CNTRCT H396 25 CNTRCT H396 25 CNTRCT H408 26 CNTRCT H409 26 CNTRCT H410 26 CNTRCT H411 27 CNTRCT H416 27 CNTRCT H416 27 CNTRCT H416 27 CNTRCT H418 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H422 28 CNTRCT H422 28 CNTRCT H422 28 CNTRCT H423 29	BOARD H384	21
BOARD H690	BOARD H386	21
Check (CHECK) Validations 22 CHECK H76. 22 CHECK H84. 22 CHECK H366. 23 Congenital Anomaly (CONG) Validations 24 CONG H722. 24 CONG H729. 24 Contract (CNTRCT) Validations 25 CNTRCT H122. 25 CNTRCT H396. 25 CNTRCT H397. 25 CNTRCT H408. 26 CNTRCT H410. 26 CNTRCT H416. 27 CNTRCT H417. 26 CNTRCT H418. 27 CNTRCT H420. 28 CNTRCT H421. 28 CNTRCT H422. 28 CNTRCT H423. 29	BOARD H391	21
CHECK H76. 22 CHECK H84. 22 CHECK H265. 22 CHECK H366. 23 Congenital Anomaly (CONG) Validations 24 CONG H722. 24 CONG H729. 24 Contract (CNTRCT) Validations 25 CNTRCT H122. 25 CNTRCT H396. 25 CNTRCT H397. 25 CNTRCT H408. 26 CNTRCT H410. 26 CNTRCT H416. 27 CNTRCT H417. 27 CNTRCT H418. 27 CNTRCT H420. 28 CNTRCT H421. 28 CNTRCT H422. 28 CNTRCT H423. 29	BOARD H690	21
CHECK H76. 22 CHECK H84. 22 CHECK H265. 22 CHECK H366. 23 Congenital Anomaly (CONG) Validations 24 CONG H722. 24 CONG H729. 24 Contract (CNTRCT) Validations 25 CNTRCT H122. 25 CNTRCT H396. 25 CNTRCT H397. 25 CNTRCT H408. 26 CNTRCT H410. 26 CNTRCT H416. 27 CNTRCT H417. 27 CNTRCT H418. 27 CNTRCT H420. 28 CNTRCT H421. 28 CNTRCT H422. 28 CNTRCT H423. 29	Check (CHECK) Validations	22
CHECK H265 22 CHECK H366 23 Congenital Anomaly (CONG) Validations 24 CONG H722 24 CONG H729 24 Contract (CNTRCT) Validations 25 CNTRCT H122 25 CNTRCT H396 25 CNTRCT H397 25 CNTRCT H408 26 CNTRCT H410 26 CNTRCT H416 27 CNTRCT H417 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29		
CHECK H366 23 Congenital Anomaly (CONG) Validations 24 CONG H722 24 CONG H729 24 Contract (CNTRCT) Validations 25 CNTRCT H122 25 CNTRCT H396 25 CNTRCT H397 25 CNTRCT H408 26 CNTRCT H410 26 CNTRCT H416 27 CNTRCT H417 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29	CHECK H84	22
Congenital Anomaly (CONG) Validations 24 CONG H722 24 CONG H729 24 Contract (CNTRCT) Validations 25 CNTRCT H122 25 CNTRCT H396 25 CNTRCT H397 25 CNTRCT H408 26 CNTRCT H410 26 CNTRCT H416 27 CNTRCT H417 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29	CHECK H265	22
CONG H722 24 CONG H729 24 Contract (CNTRCT) Validations 25 CNTRCT H122 25 CNTRCT H396 25 CNTRCT H397 25 CNTRCT H408 26 CNTRCT H409 26 CNTRCT H410 26 CNTRCT H418 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29	CHECK H366	23
CONG H722 24 CONG H729 24 Contract (CNTRCT) Validations 25 CNTRCT H122 25 CNTRCT H396 25 CNTRCT H397 25 CNTRCT H408 26 CNTRCT H409 26 CNTRCT H410 26 CNTRCT H418 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29	Congenital Anomaly (CONG) Validations	24
Contract (CNTRCT) Validations 25 CNTRCT H122 25 CNTRCT H396 25 CNTRCT H397 25 CNTRCT H408 26 CNTRCT H410 26 CNTRCT H416 27 CNTRCT H417 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29		
Contract (CNTRCT) Validations 25 CNTRCT H122 25 CNTRCT H396 25 CNTRCT H397 25 CNTRCT H408 26 CNTRCT H410 26 CNTRCT H416 27 CNTRCT H417 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29	CONG H729	24
CNTRCT H122 25 CNTRCT H396 25 CNTRCT H397 25 CNTRCT H408 26 CNTRCT H410 26 CNTRCT H416 27 CNTRCT H417 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29		
CNTRCT H165 25 CNTRCT H396 25 CNTRCT H409 26 CNTRCT H410 26 CNTRCT H416 27 CNTRCT H417 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29		
CNTRCT H396 25 CNTRCT H397 25 CNTRCT H408 26 CNTRCT H410 26 CNTRCT H416 27 CNTRCT H417 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29		
CNTRCT H397 25 CNTRCT H408 26 CNTRCT H419 26 CNTRCT H416 27 CNTRCT H417 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29		_
CNTRCT H408 26 CNTRCT H409 26 CNTRCT H410 26 CNTRCT H416 27 CNTRCT H417 27 CNTRCT H418 27 CNTRCT H420 28 CNTRCT H421 28 CNTRCT H422 28 CNTRCT H423 29		
CNTRCT H409		
CNTRCT H410		
CNTRCT H416		_
CNTRCT H417		
CNTRCT H418		
CNTRCT H420		
CNTRCT H421		
CNTRCT H42228 CNTRCT H42329		
CNTRCT H42329		
CNIRCI HAZA 20	CNTRCT H424	29 29

CNTRCT H425	29
CNTRCT H426	30
CNTRCT H427	30
CNTRCT H437	30
CNTRCT H455	31
CNTRCT H473	31
CNTRCT H491	31
CNTRCT H507	31
CNTRCT H508	32
CNTRCT H596	32
CNTRCT H668	32
CNTRCT H666	32
CNTRCT H667	33
CNTRCT H669	33
CNTRCT H730	33
CNTRCT H731	33
CNTRCT H742	34
CNTRCT H743	34
CNTRCT H805	34
CNTRCT H825	35
CNTRCT H828	35
CNTRCT H829	35
Date (DATE) Validations	36
DATE H68	36
DATE H104	36
DATE H123	37
DATE H132	37
DATE H144	37
DATE H178	38
DATE H209	38
DATE H371	38
DATE H399	38
DATE H454	38
DATE H456	39
DATE H457	39
DATE H458	39
DATE H463	39
DATE H590	40
DATE H706	40
DATE H713	40
Patient Consent for Release of Information (CNSNT) Validations	41
CNSNT H600	
CNSNT H601	41
CNSNT H602	41
CNSNT H603	41
Department of Veterans' Affairs Details (DVA) Validations	12

DVA H403	42
DVA H404	42
DVA H413	42
DVA H414	43
DVA H595	43
DVA H659	43
DVA H800	
DVA H816	
Elective Surgery Admission/Waiting List Details (EAS) V	
EAS H322	
EAS H323	_
EAS H325	
EAS H330	
EAS H340	-
EAS H341	
EAS H345	_
EAS H346	
EAS H352	47
EAS H364	47
EAS H365	47
EAS H381	47
EAS H620	48
EAS H621	48
EAS H622	48
EAS H623	48
EAS H624	49
EAS H625	_
EAS H661	
EAS H665	_
EAS H672	
EAS H687	
EAS H830	
EAS H837	
Funding Source (FUND) Validations	
FUND H438	
FUND H439	
FUND H440	52
FUND H441	53
FUND H442	53
FUND H443	53
FUND H444	53
FUND H445	54
FUND H446	54
FUND H447	54
FUND H448	
FUND H449	

FUND H450	56
FUND H500	56
FUND H583	56
FUND H591	56
FUND H597	57
FUND H653	57
FUND H680	57
FUND H822	57
FUND H823	58
FUND H827	58
FUND H834	58
FUND H841	58
FUND H842	59
General (GEN) Validations	60
GEN H63	
GEN H65	
GEN H66	
GEN H69	
GEN H71	
GEN H73	
GEN H77	_
GEN H79	_
GEN H80	
GEN H82	_
GEN H83	
GEN H88	_
GEN H89	
GEN H90	
	_
GEN H94	_
GEN H95	
GEN H120	
GEN H130	
GEN H146	
GEN H147	
GEN H148	
GEN H161	
GEN H164	
GEN H177	_
GEN H242	
GEN H263	
GEN H394	
GEN H395	
GEN H406	
GEN H435	69
GEN H436	69

GEN	H460	69
GEN I	H464	70
GEN I	H465	70
GEN I	H466	70
GEN I	H470	71
GEN I	H492	71
GEN I	H493	71
GEN I	H494	71
GEN	H495	72
GEN	H496	72
GEN	H497	72
GEN I	H498	72
GEN	H499	73
	H503	
GEN	H504	73
	H509	
_	H510	
	H511	
	H512	
_	H513	_
_	H518	_
_	H532	
	H588	
_	H592	_
	H594	
	H605	
	H606	
	H607	
_	H610	
_	H619	
_	H651	
	H676	
	H677	
	H681	
	H682	
_	H683	
	H686	
	H697	
	H700	
_		-
	H708	
	H709	
_	H711	
	H717	
	H718	
	H799	
GEN	H803	83

	GEN H806	.83
	GEN H807	.84
	GEN H808	.84
	GEN H809	.84
	GEN H813	.84
	GEN H818	.85
	GEN H824	.85
	GEN H833	.85
	GEN H848	
	GEN H858	
	GEN H864	
	GEN H865	
	GEN H866	
	GEN H869	
	GEN H875	_
	GEN H881	
	GEN H893	_
	GEN H894	
	GEN H895	
	GEN H902	
	GEN H902GEN H900	
	GEN H909	
	GEN H913	
	GEN H914	
	GEN H915	
	GEN H916	
	GEN H917	
	GEN H934	
	GEN H942	.90
G	rouping (GRP) Validations	.91
	GRP H134	.91
	GRP H135	.91
	GRP H136	.91
	GRP H375	.92
	GRP H582	.92
M	orbidity (ICD and ICDSEQ) Validations	.93
	ICD H45	
	ICD H55	.94
	ICDSEQ H67	.94
	ICD H125	
	ICD H129	
	ICD H149	
	ICD H150	
	ICD H245	
	ICD H281	
	ICD H293	

ICD H390	96
ICD H429	97
ICD H431	97
ICD H432	97
ICD H459	97
ICD H467	98
ICD H487	98
ICD H489	98
ICD H505	
ICD H548	
ICD H549	
ICD H550	
ICD H551	
ICD H552	
ICD H553	
ICD H555	
ICD H556	
ICD H557	
ICD H558	_
ICD H559	
ICDSEQ H561	-
ICDSEQ H562	
ICDSEQ H564	
ICDSEQ H565	
ICDSEQ H570	
ICDSEQ H578	_
ICDSEQ H579	
	_
ICD H584	
ICD H608	
ICD H609	
ICD H611	
ICD H612	_
ICD H613	
ICD H614	
ICD H645	
ICD H647	
ICD H648	
ICD H649	
ICD H650	
ICD H652	
ICD H655	_
ICD H656	
ICD H662	
ICD H663	
ICD H664	
ICD H678	.144

ICD H692	145
ICD H693	145
ICD H694	145
ICD H695	146
ICD H699	146
ICD H819	147
ICD H820	147
ICD H821	148
ICD H826	148
ICD H831	148
ICD H832	148
ICD H836	149
ICD H838	149
ICD H839	149
ICD H840	149
ICD H843	151
ICD H845	152
ICD H847	152
ICD H849	152
ICD H863	153
ICD H888	154
ICD H889	154
ICD H890	154
ICD H891	155
ICD H892	155
ICD H901	155
ICD H908	156
ICD H910	156
ICD H911	156
ICD H912	
ICD H932	157
ICD H933	158
ICD H935	159
ICD H936	
ICD H941	160
ICD H943	160
ICD H945	161
ICD H947	161
Episode Linking (LINK) Validations	162
LINK H137	
LINK H139	
LINK H140	
LINK H166	
LINK H190	
Mental Health (MH) Validations	
MH M1	164

MH M2	164
MH M3	164
MH M4	165
MH M5	165
MH M6	165
MH M7	165
MH M8	166
MH M9	166
MH M10	166
MH M11	
MH M12	167
MH M13	167
MH M14	
MH M15	167
MEN H928	
Residential Mental Health Care (MEN) Validations	
MEN H867	
MEN H870	
MEN H871	
MEN H872	
MEN H873	
MEN H874	
MEN H897	
MEN H898	_
MEN H899	
MEN H877	
MEN H879	
MEN H880	_
MEN H903 MEN H904	
MEN H905	
MEN H906	
MEN H907	
National Locality Index (NLI) Validations	
NLI H151	
NLI H152	
National Minimum Data Set (NMDS) Validations	
NMDS H74	174
NMDS H75	174
NMDS H78	
NMDS H81	_
NMDS H86	175
NMDS H97	175
NMDS H99	176
NMDS H101	176
NMDS H102	176

NMDS H105	176
NMDS H106	177
NMDS H107	177
NMDS H108	177
NMDS H109	177
NMDS H110	177
NMDS H111	178
NMDS H113	178
NMDS H118	178
NMDS H121	178
NMDS H145	
NMDS H347	
NMDS H350	
NMDS H501	
NMDS H502	
Organ Procurement Episode (ORGAN) Validations	
ORGAN H98	
ORGAN H383	
ORGAN H385	
ORGAN H387	
ORGAN H389	
ORGAN H393	182
ORGAN H430	183
ORGAN H434	183
ORGAN H815	183
Palliative Episode (PAL) Validations	184
PAL H401	
PAL H402	
PAL H412	
PAL H415	
Sub and Non-Acute Episode (SNAP) Validations	
SNAP H370	
SNAP H521	
SNAP H522	
SNAP H523	
SNAP H524	
SNAP H525	
SNAP H526	
SNAP H527	
SNAP H528	187
SNAP H529	187
SNAP H530	187
SNAP H531	188
SNAP H533	188
SNAP H534	188
SNAP H536	188

SNAP	H5391	189
SNAP	H5401	189
SNAP	H5411	189
SNAP	H5421	189
SNAP	H5431	190
SNAP	H5441	190
SNAP	H546	190
SNAP	H571	190
SNAP	H572	191
_	H573	
SNAP	H575	191
_	H576	
_	H577	
_	H615	
_	H616	_
_	H617	
	H618	
_	H673	_
_	H674	
_	H675	
_	H679	
	H689	
_		-
	14691	
_	H696	_
_	H703	
	H704	
_	H7051	
_	1 H714	
_	H7161	
	H8101	
	H8111	
_	H8121	
_	H8141	
SNAP	H8441	197
Teleheal	Ith (TID) Validations1	198
TID H	8501	198
TID H	8511	198
TID H	8521	198
TID H	8531	199
TID H	8541	199
	8551	
	857	
	859	
	860	
	861	
	862	

TID H886	200
TID H896	201
TID H938	201
TID H939	201
TID H940	201
TID H946	201
Workers Compensation Queensland (WCP) Validations	202
WCP H176	202
WCP H235	202
WCP H480	202
WCP H481	202
System Validations	203
ACTV H119	203
ACTV H154	206
ACTV H802	206
CHECK H142	207
DATE H203	207
DATE H244	207
EAS H321	208
EAS H334	208
GEN H202	208
GEN H283	208
GEN H285	209
GEN H338	209
GEN H374	209
GEN H377	210
GEN H516	210
GEN H804	210
SNAP H520	210
TID H856	211
TABLE 1 – Valid SNAP Type and Primary Impairment Type Mappings	212
TABLE 2 – Valid Congenital Anomaly Codes	217

Introduction

This appendix is designed to assist hospitals in responding to validation messages appearing on the Electronic Validation Application (EVA). There are two categories of validation messages: 'warning' (WRN) and 'fatal' (FTL). All messages that appear on EVA should be checked, however warnings will appear only once (i.e. will not be repeated, unless a change is made to a record which produces a fatal validation). The actioning of all fatal messages is mandatory and must either be corrected or confirmed as correct by the hospital on EVA.

Validation message codes are listed in numerical order under identified report types and in the following format.

This will indicate whether the validation is a FATAL or a WARNING Category

message.

This is the message that will appear on EVA. Message

Description Due to character limits, the message description may differ slightly. For

example, when ranges of morbidity coding are displayed and the character limit is exceeded, the range of codes will be replaced with

"(refer to coding standards)".

Resolution This will provide the data fields that have been affected by the

validation to be reviewed, any further information to help assist in resolving the validation and will also provide a reference to the sections of the related data items within the QHAPDC manual.

Link Facility Stays Validation Report

Patient episodes are linked by SSB to form the patient's complete hospital stay. The hospital stay may relate to more than one episode. Episodes are linked using the following fields: patient identification (ID), episode start and end dates, source of referral, mode of separation and care type. All episodes in a complete hospital stay should have the same patient ID but different episode numbers for each episode. A full hospital stay is identified by a linking number. The same linking number is given to each episode in the hospital stay.

Morbidity Classification

Note that all references to the International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification (ICD-10-AM) and the Australian Classification of Health Interventions (ACHI) code identifiers relate to the prefix for all codes. These prefixes are: PD for the principal diagnosis, OD for other diagnoses, PR for interventions and procedures, EX for external causes, and M for morphologies. Responses by hospitals should follow these naming conventions. If the hospital does not use this convention, the hospital's extract program should convert the morbidity type codes used by the hospital to those required by SSB.

Symbols

The symbol | that appears in some messages indicates a parameter. This symbol (also called a "pipe") will not appear on EVA; instead it will be replaced by further information to the validation message (e.g. the date or the invalid code to which the message refers).

Activity (ACTV) Validations

These validation messages relate to patient activity, including ward transfers, leave, account variations, mother's patient identifier and qualification status changes.

ACTV H93

Category **FATAL**

Message A patient on leave for more than 7 days should be formally discharged.

Description Check leave and episode end dates and/or times.

Resolution Check the Leave start date/time and Leave end date/time and amend

as appropriate.

A patient should never be on leave for more than 7 days. If a patient is on leave for more than 7 days, they should be formally discharged on the day they first went on leave and readmitted when they return form

leave.

See Section 3.8.1 Calculation of leave days and Section 4.10 Leave.

ACTV H115

FATAL Category

Message **Description** The patient's account class is missing as at |.

Resolution Check the Account class and amend as appropriate.

See Section 7.5 Account class (HBCIS hospitals).

ACTV H179

Category **FATAL**

Message **Description** This patient has not returned between the two start leave dates | and |.

Resolution Check the Leave start and End dates/times and amend as appropriate.

Check all leave records for the episode and ensure none overlap.

See Section 3.8.1 Calculation of leave days and Section 4.10 Leave.

ACTV H379

FATAL Category

Message Account class indicates that patient is a banded patient. This is only Description valid at admission with no account class changes. Please check

account class codes.

Resolution Check the Account class and the Same day banded procedure code

and amend as appropriate.

A banded patient should be a same day patient with no account

variations.

See Section 7.5 Account class (HBCIS hospitals) and Section 7.6

Same day banded procedures.

ACTV H398

FATAL Category

The code provided for the Nursing Home Type flag for the period | to | Message **Description** is invalid.

Resolution Check the Nursing home type code and amend as appropriate.

See Section 4.14 Nursing home type patients (NHTP).

ACTV H400

FATAL Category

Message **Description** Two nursing home type periods from | to | and | to | are overlapping.

Resolution Check the Nursing home type start and end dates and amend as

appropriate.

For public facilities, this information is available through the account

class variation screens.

See Section 4.14 Nursing home type patients (NHTP).

ACTV H405

FATAL Category

Nursing home type details are only valid for sub and non-acute and Message mental health patients. Check Care type, Account class (public **Description**

facilities) or nursing home type details (private facilities).

Resolution Check the Care type, Account class code or Nursing home type details

and amend as appropriate.

Care type should be 12 Mental health, 20 Rehabilitation, 30 Palliative, 09 Geriatric Evaluation and Management, 10 Psychogeriatric or 11 Maintenance for Nursing Home Type details to be provided.

For public facilities, nursing home type details are derived from the account class code. Any account class with LS (Long Stay) in the code is valid for nursing home type details to be reported.

See Section 4.14 Nursing home type patients (NHTP), Section 7.15 Care type and Section 7.5 Account class (HBCIS hospitals).

ACTV H411

FATAL Category

Message **Description** This patient was on leave when a nursing home type period started on

I. Check leave details.

Resolution Check the Leave start and end date/times and Nursing home type start

date and amend as appropriate.

If the patient went on leave, the nursing home type care should commence when the patient returns from leave. Otherwise, the

hospital should arrange to have either the nursing home type period or

the leave period deleted.

ACTV H744

FATAL Category

Message **Description** Mother's patient ID for this patient is invalid and Source of

referral/transfer is 09 Born in hospital.

Resolution Check Mother's patient ID and amend as appropriate.

> A mother's patient ID is required when the baby's Source of referral/transfer (admission source) is 09 Born in hospital.

The Mother's episode and Baby's episode need to be linked for the

Mother's patient ID to be extracted.

For public hospitals check that the Mother and Baby episodes have

been linked.

For private hospitals, supply SSB with the Mother's Patient ID.

See Section 7.12 Source of referral/transfer (admission source) and

7.14 Mother's patient identifier.

ACTV H745

Category **FATAL**

Message Mother's patient ID for this patient is missing and Source of Description referral/transfer is 09 Born in hospital.

Resolution Check Mother's patient ID and amend as appropriate.

> A mother's patient ID is required when the baby's Source of referral/transfer (admission source) is 09 Born in hospital.

The Mother's episode and Baby's episode need to be linked for the

Mother's patient ID to be extracted.

For public hospitals check that the Mother and Baby episodes have

been linked.

For private hospitals, supply SSB with the Mother's Patient ID.

See Section 7.12 Source of referral/transfer (admission source) and

7.14 Mother's patient identifier.

Boarder Episode (BOARD) Validations

These validations relate to the coding of boarder episodes.

BOARD H91

FATAL Category

Message The Account class code indicates boarder, but Care type is not 08

Description Boarder.

Resolution Check Account class code and Care type and amend as appropriate.

See Section 7.15 Care type and Section 7.5 Account class (HBCIS

hospitals).

BOARD H96

FATAL Category

A boarder has been identified, but one of the following is not; Care type Message **Description**

of 08 Boarder or Source of referral/transfer (admission source) of 21 Boarder or Mode of separation (discharge status) of 14 Boarder or

Funding source of 12 Other funding source.

Resolution Check Care type, Source of referral (admission source), Mode of

separation (discharge status) and Funding source and amend as

appropriate.

For boarder episodes;

Source of referral/transfer (admission source) = 21 Boarder

Care type = 08 Boarder

Mode of separation (discharge status) = 14 Boarder

Funding source = 12 Other funding source

See Section 4.4 Boarders.

BOARD H382

FATAL Category

Message **Description** This patient is a boarder but this episode has been linked to elective

surgery entry |.

Resolution Check Care type, Source of referral (admission source), Mode of

separation (discharge status), Funding source and Elective surgery

details and amend as appropriate.

Boarders should not receive any form of treatment. If the patient is on the waiting list and is registered as a boarder, but is removed from the waiting list during the boarder admission, the elective details should

not be linked.

See Section 4.4 Boarders and Section 11 Elective Surgery Details

(Public hospitals).

BOARD H384

FATAL Category

Message Description Mental Health details have been provided but this patient is a boarder.

Resolution Check Care type, Source of referral (admission source), Mode of

separation (discharge status), Funding source and Mental health

details and amend as appropriate.

Boarders should not receive any form of treatment. Mental health details should only be sent for a patient admitted or transferred to a

psychiatric unit who has received psychiatric care.

See Section 4.4 Boarders and Section 10 Mental Health.

BOARD H386

FATAL Category

Message **Description** This patient is a boarder but has been reported as compensable as at

Resolution Check Care type, Source of referral (admission source), Mode of

separation (discharge status), Funding source and Compensable

status and amend as appropriate.

Boarders should not be compensable.

See Section 4.4 Boarders and Section 7.8 Compensable status.

BOARD H391

FATAL Category

Message **Description** Care Type is 08 Boarder and Contract type or Contract role is not

blank.

Resolution Check Care type, Contract type and Contract role and amend as

appropriate.

Boarders cannot be contracted to another facility.

See Section 4.4 Boarders and Section 7.15 Care type.

BOARD H690

FATAL Category

Message **Description** Care type is 08 Boarder, but a boarder Account class has not been

assigned.

Resolution Check Account class code and Care type and amend as appropriate.

See Section 7.15 Care type and Section 7.5 Account class (HBCIS

hospitals).

Check (CHECK) Validations

These validations are mostly WARNINGS. They relate to items that need to be checked by the hospital to ensure data quality, but each validation could relate to valid data.

CHECK H76

Category WARNING

Message **Description** The Medicare eligibility code and country of birth could be conflicting.

Please check both fields.

Resolution Check Medicare eligibility (private facilities), Payment class (public

facilities) and Country of birth and amend as appropriate.

For public facilities, Medicare eligibility is derived from payment class.

It is unusual that a patient born in Australia (or a country with a

reciprocal Medicare agreement with Australia) would not be eligible for

Medicare.

See Section 6.7 Country of birth and Section 6.13 Medicare eligibility.

CHECK H84

WARNING Category

Message **Description** This patient's age has been reported as more than | years. Please

check date of birth.

Resolution Check Date of birth and amend as appropriate.

The patient's age is greater than 110 years at admission. It is unusual

for a patient to be older than 110 years

If the patient is more than 110 years old, formal confirmation is

required to be provided to SSB.

See Section 6.4 Date of birth.

CHECK H265

Category WARNING

Message **Description** This episode has a long length of stay. Please check episode dates

and leave dates.

Resolution The episode length of stay is greater than 366 days. Check the

Admission date, Separation date, Leave start and end Dates and Care

type and confirm or amend as appropriate.

CHECK H366

FATAL Category

This patient was born in | but Indigenous Status indicates they are an Message Australian Aboriginal or Torres Strait Islander. Please confirm. Description

Resolution Check the Indigenous status and Country of birth and amend as

appropriate.

It is unusual for an Australian Aboriginal to be born outside Australia and for a Torres Strait Islander to be born outside Australia or Papua

New Guinea.

See Section 6.7 Country of birth and Section 6.9 Indigenous status.

Congenital Anomaly (CONG) Validations

CONG H722

Category **FATAL**

Message **Description** Abortion diagnosis codes with O090, O091 or O092 have been provided in conjunction with a specified code in the range O00-O99. Please provide the Fetus number and Fetal diagnosis code to SSB.

Resolution Check the morbidity details and provide the Fetus number and Foetal

diagnosis code to SSB via EVA Plus.

Congenital anomaly data is required with;

One or more of the codes within the ranges O35.0 – O35.6 or O35.8 – O35.9 Maternal care for known or suspected fetal abnormality and damage, O33.6 - O33.7 Maternal care for known or suspected disproportion, O36.2 Maternal care for hydrops fetalis, O36.3 Maternal care for signs of fetal hypoxia, O36.4 Maternal care for intrauterine death, O36.7 Maternal care for viable fetus in abdominal pregnancy, O43.0 - O43.1 or O43.8 Placental disorders; and

A code within the range O04.0 - O04.9 Medical abortion, O05.0 -O05.9 Other abortion, O06.0 – O06.9 Unspecified abortion or Z32.2 Initiation of medical abortion; and

A code within the range O09.0 - O09.2 Duration or pregnancy.

Multiple congenital anomaly codes are possible for an individual fetus.

This validation is intended to capture the fetal congenital anomaly or other condition code(s) which relate to the reason for the abortion. As the fetus will not have an episode of admitted patient care, the only way the Statistical Services Branch (SSB) can capture the congenital anomaly or other condition that necessitated the abortion is via this validation.

CONG H729

FATAL Category

Message **Description** Congenital code was provided but it is invalid.

Resolution Check the morbidity details and amend as appropriate. See Table 2

Valid Congenital Anomaly Codes.

Contract (CNTRCT) Validations

These validations relate to contract details, including contract leaves, contract referral codes, morbidity contract flag, contract role and contract type.

CNTRCT H122

Category **FATAL**

Message Please provide the facility code for the hospital that this patient was

Description contracted to on |.

Resolution Check Facility number contracted to and amend as appropriate.

See Section 4.7 Contracted hospital care and Section 4.7.7 Facility

number contracted to.

CNTRCT H165

FATAL Category

Message Contract has been reported as 2 ABA and Contract role is B

Description Contracted hospital but Source of referral/transfer (admission source)

is not 24 Admitted patient transferred from another hospital, and/or Mode of separation (discharge status) is not 16 Transferred to another

hospital.

Resolution Check the Contract type, Contract role, Source of referral/transfer

(admission source) and Mode of separation (discharge status) and

amend as appropriate.

See Section 4.7.5 Contract role, Section 4.7.9 Contract type, Section 7.12 Source of referral/transfer (admission source) and Section 7.31

Mode of separation (discharge status).

CNTRCT H396

FATAI Category

Message Contract role is invalid. **Description**

Resolution Check the Contract role and amend as appropriate.

See Section 4.7.5 Contract role.

CNTRCT H397

FATAL Category

Message Contract type is invalid. **Description**

Resolution Check the Contract type and amend as appropriate.

See Section 4.7.9 Contract type.

Category FATAL

Message Description Contract role or Contract type is missing.

Resolution Check the Contract role and Contract type and amend as appropriate.

For contract patients, the contract role and contract type cannot be

null.

See Section 4.7.5 Contract role and Section 4.7.9 Contract type.

CNTRCT H409

Category **FATAL**

Message Description Contract type is 1 B but the purchaser/provider identifier is invalid for

this contract type.

Resolution Check the Contract type and Purchaser/provider identifier and amend

as appropriate.

If the contract details are correct, and a contract agreement is now in place, formally notify SSB of the date the contract officially began.

See Appendix A List of facilities – Contract Hospital Care Identifier.

CNTRCT H410

Category **FATAL**

Message **Description** Contract details do not indicate that this patient was contracted to this

facility by Qld Health. Please check contract details.

Resolution All public patients in a BOOT (Build Own Operate Transfer) hospital

should be coded as being contracted to the facility by the Department of Health. As BOOT hospitals already have a contract with the Department of Health, there is no need for individual contracts with

public hospitals. If the patient is a contract from a private hospital, the patient should be coded as a private patient. Check contract role and

contract type codes.

WARNING Category

Message Contract role is A Contracting hospital, but a Contract flag has not Description

been assigned to any interventions.

Resolution Check the Contract flag and morbidity details and amend as

appropriate.

The contract role indicates that part of the treatment for this patient was contracted to another facility. However a Contract flag has not

been assigned to any reported interventions.

See Section 9.16 Contracted procedures.

CNTRCT H417

Category **FATAL**

Message **Description** Contract type is 1 B, but Contract role is A Contracting hospital. This is

an invalid combination.

Resolution Check the Contract type and Contract role and amend as appropriate.

A Contract role of A is only valid with a Contract type of 2 ABA, 3 AB or

5 BA.

If Contract role is A, then Contract type cannot be 1 B.

See Section 4.7.5 Contract role and Section 4.7.9 Contract type.

CNTRCT H418

Category **FATAL**

Message **Description** Contract type is 2 ABA and Contract role is A Contracting hospital, but

Contract Leave details have not been provided.

Resolution Check the Contract type, Contract role and Leave details and amend

as appropriate.

If a contract type is 2 ABA and Contract role is A Contracting hospital, then the patient must be recorded as being on contract leave when sent to hospital B, and should not be discharged to hospital B. If the patient has been discharged and sent to hospital B, a contract type of

3 AB should be used.

See Section 4.7.5 Contract role and Section 4.7.9 Contract type.

FATAL Category

Message Contract type is 2 ABA and Contract role is B Contracted hospital, but **Description**

Source of Referral/Transfer (admission source) is not 24 Admitted patient transferred from another hospital and/or Mode of Separation

(discharge status) is not 16 Transferred to another hospital.

Resolution Check the Contract type, Contract role, Source of referral/transfer

(admission source) and Mode of separation (discharge status) and

amend as appropriate.

See Section 4.7.5 Contract role, Section 4.7.9 Contract type, Section 7.12 Source of referral/transfer (admission source) and Section 7.31

Mode of separation (discharge status).

CNTRCT H421

Category **FATAL**

Message Contract type has been reported as 3 AB and Contract role is A **Description**

Contracting hospital, but Mode of Separation (discharge status) is not

16 Transferred to another hospital.

Resolution Check the Contract type, Contract role and Mode of separation

(discharge status) and amend as appropriate.

See Section 4.7.5 Contract role, Section 4.7.9 Contract type and

Section 7.31 Mode of separation (discharge status).

CNTRCT H422

FATAL Category

Message Contract type is 3 AB and Contract role is B Contracting hospital, but **Description**

Source of referral (admission source) is not 24 Admitted patient

transferred from another hospital.

Resolution Check the Contract type, Contract role and Source of referral/transfer

(admission source) and amend as appropriate.

See Section 4.7.5 Contract role, Section 4.7.9 Contract type and Section 7.12 Source of referral/transfer (admission source).

FATAL Category

Message Contract type is 3 AB or 4 (A)B and Contract role is B Contracted Description hospital, but Transfer from Facility identifier and Transfer to Facility

identifier are the same.

Resolution Check the Contract type, Contract role, Transfer from facility and

Transfer to facility and amend as appropriate.

The contract type indicates that the patient was not transferred back to the contracting facility: therefore the transfer to facility identifier should

not be the same as the transfer from facility identifier.

See Section 4.7.5 Contract role and Section 4.7.9 Contract type.

CNTRCT H424

FATAL Category

Message Contract type has been reported as 4 (A)B and Contract role is A

Description Contracting hospital. This is an invalid combination.

Resolution Check the Contract type and Contract role and amend as appropriate.

A contract type of 4 (A)B should only be used when the patient was not

admitted to the contracting facility (Contract role A).

See Section 4.7.5 Contract role and Section 4.7.9 Contract type.

CNTRCT H425

Category **FATAL**

Message Contract type has been reported as 4 (A)B and Contract role is B **Description**

Contracted hospital but Source of Referral/Transfer (admission source)

is not 25 Non-admitted patient referred from another hospital.

Resolution Check the Contract type, Contract role and Source of referral/transfer

(admission source) and amend as appropriate.

A contract type of 4 (A)B should only be used when the patient was not

admitted to the contracting facility.

See Section 4.7.5 Contract role, Section 4.7.9 Contract type and Section 7.12 Source of referral/transfer (admission source).

FATAL Category

Message Contract type has been reported as 5 BA and Contract role is A **Description** Contracting hospital, but Source of Referral/Transfer (admission

source) is not 24 Admitted patient referred from another hospital.

Resolution Check the Contract type, Contract role and Source of referral/transfer

(admission source) and amend as appropriate.

See Section 4.7.5 Contract role, Section 4.7.9 Contract type and Section 7.12 Source of referral/transfer (admission source).

CNTRCT H427

FATAL Category

Message Contract type has been reported as 5 BA and Contract role is B **Description**

Contracted hospital, but either Source of Referral/Transfer (admission source) is not 25 Non-admitted patient referred from another hospital and/or Mode of Separation (discharge status) is not 16 Transferred to

another hospital.

Resolution Check the Contract type, Contract role, Source of referral/transfer

(admission source) and Mode of separation (discharge status) and

amend as appropriate.

See Section 4.7.5 Contract role, Section 4.7.9 Contract type, Section 7.12 Source of referral/transfer (admission source) and Section 7.31

Mode of separation (discharge status).

CNTRCT H437

WARNING Category

Message Contract role is A Contracting hospital and Contract type is 2 ABA, but **Description**

this patient has either been transferred from or transferred to hospital

Resolution Check the Contract type, Contract role, Source of referral/transfer

(admission source), Transferring from facility (extended source code), Mode of separation (discharge status), Transferring to facility and

Purchaser/provider identifier and amend as appropriate.

See Section 4.7.5 Contract role, Section 4.7.9 Contract type, Section

4.7.6 Purchaser/provider identifier, Section 7.12 Source of

referral/transfer (admission source), Section 7.13 Transferring from facility (extended source code), Section 7.31 Mode of separation

(discharge status) and 7.32 Transferring to facility.

FATAL Category

Message Contract type is 2 ABA, but the Date of intervention | is not during the

Description contract leave dates.

Resolution Check the Contract type, Contract leave details, Contract flag and Date

of intervention and amend as appropriate.

See Section 4.7.7 Contract leave, Section 4.7.9 Contract type, Section

9.16 Contract flag and Section 9.17 Date of intervention.

CNTRCT H473

FATAL Category

Contract leave has been reported, but Contract details have not been Message

Description provided.

Resolution Check the Contract type and Contract leave details and amend as

appropriate.

See Section 4.7.7 Contract leave and Section 4.7.9 Contract type.

CNTRCT H491

FATAL Category

Contract role is A Contracting hospital, but the Purchaser/provider Message

Description identifier is missing.

Resolution Check the Purchaser/provider identifier and amend as appropriate.

See Section 4.7.6 Purchaser/provider identifier.

CNTRCT H507

FATAL Category

Message No contract details exist for this episode, but morbidity || was

Description contracted out as an admitted intervention.

Resolution Check the Contract flag for the intervention/s being contracted out,

Contract role, Contract type, Purchaser/provider identifier, Leave start

and end dates and Facility number contracted to and amend as

appropriate.

For all contracted out interventions all contract details must be provided. This includes; Contract flag for the intervention/s being contracted out, Contract role, Contract type, Purchaser/provider identifier, Leave start and end dates and Facility number contracted to.

See Section 4.7 Contracted hospital care.

FATAL Category

Message The contract leave dates | to | overlaps a period of hospital leave from |

Description to |.

Resolution Check the Contract leave details (in particular the dates) and Leave

dates and amend as appropriate.

Contract leave cannot overlap with hospital leave.

See Section 4.10 Leave and Section 4.10.1 Contract leave.

CNTRCT H596

Category FATAL

Message A contract leave record is only required for Contract type 2 ABA and Description

Contract role A Contracting hospital. A contract leave record has been

incorrectly provided for this episode.

Resolution Check the Contract leave details, Contract type and Contract role and

amend as appropriate.

The contract leave details are only required when; Contract type is 2

ABA and Contract role is A Contracting hospital.

See Section 4.7.7 Contract leave and Section 4.7.9 Contract type.

CNTRCT H668

FATAL Category

Message The Purchaser/provider identifier is not a valid contracting facility

Description according to the Contract type provided.

Resolution Check the Purchaser/provider identifier and Contract type and amend

as appropriate.

See Section 4.7.6 Purchaser/provider identifier and Section 4.7.9

Contract type.

CNTRCT H666

Category **FATAL**

Contract type is 1 B and Contract role is B Contracted hospital, but the Message

Description Purchaser/provider identifier is missing.

Resolution Check the Contract type, Contract role and Purchaser/provider

identifier and amend as appropriate.

See Section 4.7 Contracted hospital care.

FATAL Category

Message Contract type is 1 B and Contract role is B Contracted hospital, but the

Description Purchaser/provider identifier is invalid.

Resolution Check the Contract type, Contract role and Purchaser/provider

Identifier and amend as appropriate.

See Section 4.7 Contracted hospital care.

CNTRCT H669

FATAL Category

Message **Description** There is no contract setup with | | and | |.

Resolution Check the Purchaser/provider identifier and the contract agreement

between the facilities and amend as appropriate.

If there is no contract agreement between the facilities, the patient should be transferred to the other facility as an admitted patient and

not under contract.

If a contract agreement does exist between the facilities and

confirmation has been provided by the Hospital and Health Service for public facilities, or the Chief Executive Officer for private facilities,

forward this confirmation to the SSB.

CNTRCT H730

FATAL Category

Message **Description** The Purchaser/provider identifier is not a valid facility at the specified

period.

Resolution Check the Purchaser/provider identifier and Separation date and

amend as appropriate.

See Appendix A List of facilities.

CNTRCT H731

FATAL Category

Message **Description** The Purchaser/provider identifier is missing.

Resolution Check the Purchaser/provider Identifier and amend as appropriate.

Section 4.7.6 Purchaser/provider identifier.

FATAL Category

Message Patient is being treated under contract from a Public hospital or Public Description

health authority, but Chargeable status is not 1 Public.

Resolution Check the Chargeable status and Purchaser/provider identifier and

amend as appropriate.

A patient being treated in a public or private facility under a 1B contract should have a Chargeable status of 1 Public, unless they are treated

as a Surgery Connect patient.

If Contract role is B, Contract type is 2, 3, 4 or 5, and the

Purchaser/provider is a public facility, then Chargeable status should

be 1 Public.

Section 7.4 Chargeable status and Section 4.7.6 Purchaser/provider

identifier.

CNTRCT H743

Category **FATAL**

Message Purchaser/provider identifier has been provided, but this patient does

Description not have a |.

Resolution Check the Purchaser/provider, Contract type and Contract role and

amend as appropriate.

See Section 4.7.5 Contract role and Section 4.7.9 Contract type.

CNTRCT H805

Category **FATAL**

Message Facility ID | and Purchaser/provider identifier | must not be the same. **Description**

Resolution Check the Purchaser/provider identifier and amend as appropriate.

Section 4.7.6 Purchaser/provider identifier

FATAL Category

The facility is providing contracted care (contract role = B) but the Message **Description** contract type was not completed, or the patient was compensable or

the funding source was not contracted care. Please check these items.

Resolution Check the Contract role, Contract type, Compensable status and

Funding source and amend as appropriate.

If Contract role is B Contracted hospital, than Contract type should not be null, Compensable status should be 8 None of the above and Funding source should be 10 Other hospital or public authority

(contracted care).

See Section 4.7.5 Contract role and Section 4.7.9 Contract type. Section 7.8 Compensable status and Section 7.35 Funding source.

CNTRCT H828

FATAL Category

Message The patient has been treated in a private facility and has been **Description**

assigned a public chargeable status however, the funding source is not 10 Other hospital or public authority (contracted care), or Contract role and/or Contract type is missing or Compensable status is not 8 None

of the above.

Resolution Check the Contract role, Contract type, Compensable status and

Funding source and amend as appropriate.

For public patients receiving treatment in a private facility under contract, they should have a Contract role of B Contracted hospital a valid Contract type, a Compensable status of 8 None of the above and a Funding source of 10 Other hospital or public authority (contracted

care).

See Section 4.7.5 Contract role and Section 4.7.9 Contract type, Section 7.8 Compensable status and Section 7.35 Funding source.

CNTRCT H829

Category **FATAL**

Message **Description** A public patient has been treated in a private facility and funding source is 10 Other hospital or public authority (contracted care) but Contract role and/or Contract type is missing or Compensable status is

not 8 None of the above.

Resolution Check the Contract role, Contract type, Compensable status and

Funding source and amend as appropriate.

For public patients receiving treatment in a private facility under contract, they should have a Contract role of B Contracted hospital a valid Contract type, a Compensable status of 8 None of the above and a Funding source of 10 Other hospital or public authority (contracted

care).

See Section 4.7.5 Contract role and Section 4.7.9 Contract type, Section 7.8 Compensable status and Section 7.35 Funding source.

Date (DATE) Validations

These validations relate to all dates in the episode. They basically ensure that dates are reasonable, and all activity occurs within the episode itself.

DATE H68

Category **FATAL**

Date of birth () is greater than admission date. Further edit checks Message

Description stopped.

Check the Date of birth and Admission date and amend as Resolution

appropriate.

DATE H104

Category **FATAL**

Message Episode has an invalid/missing | date and/or time. Provide correct date **Description** (and time if required). Further edit checks stopped.

Resolution Check the identified item in the message description and amend as

appropriate.

The identified item will be;

Account vary date is the date on which an account variation occurred;

ADL score date is the date that the activity of daily living score was

completed for a SNAP patient;

birthdate is the patient's date of birth;

Contract end date is the date that a contract leave to another hospital

finished;

Contract start date is the date that a contract leave to another hospital

commenced:

Elective surgery change date is the date elective surgery details

changed;

Episode end date is the separation date or the episode end date;

Episode start date is the admission date or episode start date;

Incident date is the date on which the incident causing admission occurred;

Leave end date is the date on which a patient leave finished;

Leave start date is the date on which a patient leave commenced;

List date is the date the patient was placed on waiting list for elective surgery;

Not ready for surgery end date is the last date the patient was not ready for elective surgery;

Not ready for surgery start date is the first date the patient was not ready for elective surgery;

Nursing home care start date is the date a patient became a nursing home type patient;

Nursing home care end date is the date a patient no longer qualified as a nursing home type patient.

Planned admission date is the date the patient was booked to be admitted for elective surgery;

Planned pre-admission clinic date is the date a patient was booked to attend a pre-admission clinic for elective surgery;

Planned procedure date is the date the patient was booked for an elective operation;

Procedure date is the date a procedure was performed;

Qualification change date is the date a newborn qualification status changed;

SNAP start date is the date a patient commenced a SNAP episode in a SNAP ward;

SNAP end date is the date a patient completed a SNAP episode in a SNAP ward:

Ward transfer date is the date on which a ward transfer occurred:

A full validation has not been performed on this record, therefore GRP H136 will accompany this validation.

DATE H123

FATAL Category

Message **Description** Admission date/time is greater than the separation date/time. Further

edit checks stopped.

Resolution Check the Admission date and the Separation date and amend as

appropriate.

DATE H132

Category **FATAL**

Message **Description**

Separation date is after the facility has closed.

Resolution Check the Separation date and the date the facility closed and amend

as appropriate.

DATE H144

Category **FATAL**

Message **Description** Separation date is in the future. Please check.

Resolution Check the Separation date and amend as appropriate.

DATE H178

FATAL Category

Message Description Leave start date/time are greater than or equal to Leave end date/time.

Resolution Check the Leave start date/time and Leave end date/time and amend

as appropriate.

DATE H209

Category FATAL

Message **Description** Workers Compensation Incident Date must be before Separation Date.

Resolution Check the Incident date and Separation date and amend as

appropriate.

See Section 7.10 Incident date (HBCIS only).

DATE H371

FATAL Category

Message **Description** The contract leave end date is before the contract leave start date.

Resolution Check the Contract leave end date and Contract leave start date and

amend as appropriate.

DATE H399

FATAL Category

Message **Description** The nursing home type start date is after the nursing home type end

date.

Resolution Check the Nursing home type start date and Nursing home type end

date and amend as appropriate.

DATE H454

Category FATAL

Message Description This patient has been admitted more than twice to this facility on this

date. Please check episodes |, (Facility Unique IDs |).

Resolution Check the admissions details identified and amend as appropriate.

If the patient was admitted more than twice on the same day, formally

notify SSB.

DATE H456

FATAL Category

Intervention I date is before the episode end date and Contract type is Message 3 AB and Contract role is A Contracting hospital. Please check the **Description**

intervention date and contract type.

Resolution Check the Date of intervention and Contract type and amend as

appropriate.

See Section 9.17 Date of intervention and Section 4.7.9 Contract type.

DATE H457

FATAL Category

Message **Description** Intervention I date is after the episode start date and Contract type is 5 BA and Contract role is A Contracting hospital. Please check the

intervention date and contract type.

Resolution Check the Date of intervention and Contract type and amend as

appropriate.

See Section 9.17 Date of intervention and Section 4.7.9 Contract type.

DATE H458

FATAL Category

Message **Description**

Intervention | date is more than one day before the admission date and

source of referral/transfer (admission source) is 02 Emergency

department - this hospital.

Resolution Check the Date of intervention, Source of referral/transfer (admission

source) and amend as appropriate.

See Section 7.12 Source of referral/transfer (admission source) and

Section 9.17 Date of intervention.

DATE H463

FATAL Category

Message Description

Date for intervention | occurs while patient is on leave.

Resolution Check the Date of intervention, Date of starting leave and Date

returned from leave and amend as appropriate.

If the intervention was contracted, the patient should be sent on

contract leave and all contract details completed.

If the procedure was provided by a Community Mental Health team outside of a Residential Mental Health Care facility, the intervention should be recorded in CIMHA as a Provision of Service against the

relevant treating unit and team.

See Section 4.10 Leave and Section 9.17 Date of intervention.

DATE H590

Category **FATAL**

Message **Description** Incident date is after the admission date.

Resolution Check the Incident date and Admission date and amend as

appropriate.

The incident date that caused the admission to occur should always be

before or on the same date as the admission date.

See Section 7.1 Admission date and Section 7.10 Incident date

(HBCIS only).

DATE H706

FATAL Category

Message Description Multidisciplinary care plan date is after the Separation date.

Resolution Check the Multidisciplinary care plan date and Separation date and

amend as appropriate.

See Section 7.29 Separation date and Section 12.2.7 Multidisciplinary

care plan date.

DATE H713

FATAL Category

Message **Description** Multidisciplinary care plan date is invalid.

Resolution Check the Multidisciplinary care plan date and amend as appropriate.

See Section 12.2.7 Multidisciplinary care plan date.

Patient Consent for Release of Information (CNSNT) Validations

These validations relate to all fields indicating if the patient consents to release of their details to agencies outside the Department of Health.

CNSNT H600

FATAL Category

Message The code indicating whether the patient consents to the release of their

details to WorkCover Queensland is missing or invalid. **Description**

Resolution Check the Consent to release patient details and amend as

appropriate.

See Section 7.36 Consent to release patient details (HBCIS hospitals).

CNSNT H601

Category FATAL

Message The code indicating whether the patient consents to the release of their **Description**

details to Motor Accident Insurance Commission (MAIC) is missing or

invalid.

Resolution Check the Consent to release patient details and amend as

appropriate.

See Section 7.36 Consent to release patient details (HBCIS hospitals).

CNSNT H602

Category **FATAL**

The code indicating whether the patient consents to the release of their Message

Description details to Department of Veterans' Affairs (DVA) is missing or invalid.

Resolution Check the Consent to release patient details and amend as

appropriate.

See Section 7.36 Consent to release patient details (HBCIS hospitals).

CNSNT H603

FATAL Category

Message The code indicating whether the patient consents to the release of their **Description**

details to Department of Defence is missing or invalid.

Resolution Check the Consent to release patient details and amend as

appropriate.

See Section 7.36 Consent to release patient details (HBCIS hospitals).

Department of Veterans' Affairs Details (DVA) Validations

These validations relate to all data items collected for the Department of Veterans' Affairs.

DVA H403

FATAL Category

The Department of Veterans' Affairs file number for this patient is Message

Description missing.

Resolution Check the Department of Veterans' Affairs file number and amend as

appropriate.

See Section 13.2 DVA file number.

DVA H404

Category **FATAL**

Message The Department of Veterans' Affairs card type code is missing or

Description invalid.

Resolution Check the Department of Veterans' Affairs Care Type and amend as

appropriate.

See Section 13.1 DVA card type.

DVA H413

Category **FATAL**

Message **Description**

Department of Veterans' Affairs details have been received, but this

patient does not have a DVA Compensable Status.

Resolution Check the Department of Veterans' Affairs details and Compensable

status and amend as appropriate.

If the patient is usually covered by DVA, but this episode is not covered, DVA file number and card type details should not be

provided. DVA details are only required for episodes that are covered

by DVA.

See Section 7.8 Compensable status and Section 13 Department of

Veterans' Affairs patients.

DVA H414

Category **FATAL**

This is a Department of Veterans' Affairs patient, but DVA file number Message

Description and card type are missing.

Resolution Check the Funding source, Compensable status, DVA file number and

DVA card type and amend as appropriate.

See Section 7.8 Compensable status Section 7.35 Funding source, Section 13.1 DVA card type and Section 13.2 DVA file number.

DVA H595

FATAL Category

Message Compensable status is 5 Department of Veterans' Affairs but Account

Description class is not DVA.

Resolution Check the Account class and Compensable status and amend as

appropriate.

See Section 7.5 Account class (HBCIS hospitals) and Section 7.8

Compensable status.

DVA H659

FATAL Category

Message Compensable status is 5 Department of Veterans' Affairs or 9

Description Department of Defence at I, but Medicare eligibility is not 1 Eligible for

Medicare.

Resolution Check the Compensable status and Medicare eligibility and amend as

appropriate.

A Department of Veterans' Affairs (DVA) or a Department of Defence

patient should be recorded as Medicare eligible

See Section 6.13 Medicare eligibility and Section 7.8 Compensable

status.

DVA H800

Category **FATAL**

Message Description The Department of Veterans' Affairs file number | is invalid.

Resolution Check the Department of Veterans' Affairs file number and amend as

appropriate.

The DVA number is allowed up to 10 characters with the first character

being a State/Territory reference.

See Section 13.2 DVA file number.

DVA H816

Category **FATAL**

Message Description Account class is DVA but compensable status is not 5 Department of

Veterans' Affairs.

Resolution Check the Account class and Compensable status and amend as

appropriate.

See Section 7.5 Account class (HBCIS hospitals) and Section 7.8

Compensable status.

Elective Surgery Admission/Waiting List Details (EAS) Validations

These validations relate to all elective surgery data items.

EAS H322

FATAL Category

Message The Urgency category is missing or invalid on | for entry |. **Description**

Resolution Check the Urgency category and amend as appropriate.

See Section 11.2.5 Urgency category.

EAS H323

Category **FATAL**

Message The Accommodation (Intended) code is missing/invalid on | for entry |. **Description**

Resolution Check the Accommodation (Intended) and amend as appropriate.

See Section 11.2.6 Accommodation (Intended).

EAS H325

Category FATAL

Message The Surgical specialty is missing or invalid for entry |. Description

Resolution Check the Surgical specialty and amend as appropriate.

See Section 11.2.2 Surgical specialty.

EAS H330

FATAI Category

Message The Planned Length of Stay is missing/invalid on | for entry |. Description

Resolution Check the Planned length of stay and amend as appropriate.

See Section 11.2.9 Planned length of stay

FATAL Category

Message The code indicating the reason for removal from the waiting list is

Description missing for entry |.

Resolution Check the Reason for removal and amend as appropriate.

See Section 11.2.3 Reason for removal.

EAS H341

Category **FATAL**

Message The date the patient was put on the waiting list must be before the

Description separation date check entry |.

Resolution Check the Listing date and Separation date and amend as appropriate.

See Section 7.29 Separation date and Section 11.2.4 Listing date.

EAS H345

FATAI Category

Message The Start date not ready for surgery is before the listing date or after

Description the Separation date. Check entry |.

Resolution Check the Start date not ready for surgery, Listing date and Admission

date and amend as appropriate.

See Section 7.29 Separation date, Section 11.2.4 Listing date and

Section 11.3.2 N Not ready for surgery.

EAS H346

Category **FATAL**

The Last date not ready for surgery is before the Start date not ready Message

Description for surgery. Check entry |.

Resolution Check the Start date not ready for surgery and Last date not ready for

surgery and amend as appropriate.

See Section 11.3.2 N Not ready for surgery.

FATAL Category

This patient was placed on the waiting list before they were born. Message

Description Please check birth date and listing date for entry |.

Resolution Check the Date of birth and Listing date and amend as appropriate.

See Section 6.4 Date of birth and Section 11.2.4 Listing date.

EAS H364

FATAL Category

Message **Description** Elective surgery details are missing for entry number |.

Resolution Check the Elective surgery details and amend as appropriate.

> This validation is caused if a delete record is sent for changes that occurred on the date of listing. Either delete all details for the elective admission OR re-send the elective surgery details for the date the

patient was put on the waiting list.

See Section 11 Elective Surgery Details (Public Hospitals).

EAS H365

Category **FATAL**

Message **Description**

For entry | not ready for surgery periods | to | and | to | are overlapping.

Resolution Check the Start date not ready for surgery and Last date not ready for

surgery and amend as appropriate.

See Section 11.3.2 N Not ready for surgery.

EAS H381

FATAL Category

Message **Description** This listing date is missing or invalid for entry |.

Resolution Check the Listing date and amend as appropriate.

See Section 11.2.4 Listing date.

FATAL Category

Message Description This listing date for entry | is after the Admission date.

Resolution Check the Listing date and Admission date and amend as appropriate.

See Section 7.1 Admission date and Section 11.2.4 Listing date.

EAS H621

FATAL Category

Message **Description** Urgency category change date for entry | is after the Admission date.

Resolution Check the Urgency category – Date of change and Admission date

and amend as appropriate.

See Section 7.1 Admission date and Section 11.3.3 E Elective surgery

items.

EAS H622

Category **FATAL**

Message Description Urgency category change date for entry | is after the Separation date.

Resolution Check the Urgency category – Date of change and Separation date

and amend as appropriate.

See Section 7.29 Separation Date and Section 11.3.3 E Elective

surgery items.

EAS H623

WARNING Category

Message **Description** Waiting List Entry Number | linked to episode but no intervention

reported.

Resolution Check the Urgency category and morbidity details and amend as

appropriate.

The admitted patient episode that has been sent is linked to an elective surgery record (with a clinical urgency category of 1, 2 or 3); however no intervention details have been reported. Check whether the correct admitted patient episode has been linked, whether the linked elective surgery record is correct or whether intervention details are missing

from the admitted patient episode.

FATAL Category

Message Description Reason for removal is invalid for entry |.

Resolution Check the Reason for removal and amend as appropriate.

Although 03 Could not be contacted is a valid code, for an admitted

patient this code is not accepted by SSB.

See Section 11.2.3 Reason for removal.

EAS H625

Category **FATAL**

Message Description For Waiting list entry Number |, the Reason for removal and the Elective patient status combination is invalid.

Resolution Check the Reason for removal and Elective patient status and amend

as appropriate.

If the Reason for removal is 01 Admitted as an elective patient for awaited procedure at this hospital, the Elective patient status must be

2 Elective admission.

If the Reason for removal is 02 Admitted as an emergency patient for awaited procedure at this hospital, the Elective patient status must be

1 Emergency admission.

This applies to waiting list entries with an Urgency category of 1, 2 or

See Section 7.16 Elective patient status and Section 11.2.3 Reason for

removal.

EAS H661

FATAL Category

Message **Description** The Planned procedure date | is greater than 15 years after the listing

date | for entry |.

Resolution Check the Planned procedure/operation date and Listing date and

amend as appropriate.

See Section 11.2.4 Listing date and Section 11.2.10 Planned

procedure/operation date.

FATAL Category

Elective surgery date of change is earlier than the elective admission Message

listing date for entry number |. Description

Resolution Check the Elective surgery date of change and the Listing date and

amend as appropriate.

See Section 11.2.4 Listing date and Section

EAS H672

FATAL or WARNING Category

Message **Description** The Last date not ready for surgery is after the Admission date. Check

entry |.

Resolution Check the Last date not ready for surgery and the Admission date and

amend as appropriate.

A Warning validation will be raised if the Last date not ready for surgery is after the Admission date but on or before the Separation

date.

A Fatal validation will be raised if the Last date not ready for surgery is

after the Separation date.

See Section 11.3.2 N Not ready for surgery.

EAS H687

Category **FATAL**

Message **Description** The Planned primary procedure code | is missing or invalid for elective

surgery/admission entry |.

Resolution Check the Planned primary procedure and amend as appropriate.

See Section 11.2.7 Planned primary procedure.

EAS H830

FATAL Category

Message Description The Planned length of stay has been reported, it is not required on | for

entry |.

Resolution Check the Planned length of stay and amend as appropriate.

See Section 11.2.9 Planned length of stay.

Category **FATAL**

The Accommodation (Intended) code has been reported, it is not Message

required on | for entry |. Description

Check the Accommodation (Intended) and amend as appropriate. Resolution

See Section 11.2.6 Accommodation (Intended).

Funding Source (FUND) Validations

These validations relate to all Funding Source data items.

FUND H438

FATAL Category

Message **Description** Funding source is missing or invalid.

Resolution Check the Funding source and amend as appropriate.

See Section 7.35 Funding source.

FUND H439

FATAL Category

Message **Description** Medicare eligibility is 1 Eligible for Medicare, Chargeable status is 1 Public or Account class code reflects public and Compensable status is 8 None of the above, but Funding source is not 01 Health service budget (not covered elsewhere), 10 Other hospital or public authority or 11 Health service budget (no charge raised due to hospital

decision).

Resolution Check the Funding source, Chargeable status, Account class,

Compensable status and Medicare eligibility and amend as

appropriate.

See Section 6.13 Medicare eligibility, Section 7.4 Chargeable status.

Section 7.5 Account class (HBCIS hospitals), Section 7.8 Compensable status and Section 7.35 Funding source.

FUND H440

FATAL Category

Message **Description** Funding source is 02 Private health insurance but Hospital insurance is

not 7 Hospital insurance.

Resolution Check the Funding source and Hospital insurance and amend as

appropriate.

See Section 7.33 Hospital insurance and Section 7.35 Funding source.

FATAL Category

Message Funding source is 04 Workers' compensation but Compensable status Description

is not 1 Workers' Compensation Queensland or 2 Workers'

Compensation (other).

Resolution Check the Compensable status and Funding source and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding

source.

FUND H442

Category **FATAL**

Message Funding source is 05 Motor vehicle third party personal claim but **Description**

Compensable status is not 3 Compensable third party, 6 Motor vehicle

(Queensland) or 7 Motor vehicle (other).

Resolution Check the Compensable status and Funding source and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding

source.

FUND H443

FATAL Category

Message **Description** Funding source is 06 Other compensable but Compensable status is

not 3 Compensable third party or 4 Other compensable.

Resolution Check the Compensable status and Funding source and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding

source.

FUND H444

FATAL Category

Funding source is 07 Department of Veterans' Affairs but Message **Description** Compensable status is not 5 Department of Veterans' Affairs.

Resolution Check the Compensable status and Funding source and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding

source.

FATAL or WARNING Category

Message **Description** A correctional patient has been identified and one or more of the

patients' details are invalid.

Resolution Check the Funding source, Source of referral/transfer (admission

source), Mode of separation (discharge status) and amend as

appropriate.

For correctional patients:

Funding source = 01 Health service budget (not covered elsewhere)

Source of referral/transfer (admission source) = 02 Emergency department – this hospital, 06 Episode change, 16 Correctional facility, 17 Law enforcement agency, or 24 Admitted patient transferred from

another hospital.

Mode of separation (discharge status) = 05 Died in hospital, or 06 Episode change, 12 Correctional facility or 16 Transferred to another

hospital.

See Section 7.5 Account class (HBCIS hospitals), Section 7.12 Source

of referral/transfer (admission source), Section 7.31 Mode of separation (discharge status) and Section 7.35 Funding source.

FUND H446

FATAL Category

Message **Description** Funding source is 10 Other hospital or public authority (contracted

care) but Contract role is not B Contracted hospital.

Check the Funding source and Contract role and amend as Resolution

appropriate.

See Section 4.7.5 Contract role and Section 7.35 Funding source.

FUND H447

Category **WARNING**

Message **Description** Funding source is 11 Health service budget (due to eligibility for Reciprocal Health Care Agreement) but Australian state/territory of

usual residence is not 0 Overseas.

Resolution Check the Funding source and Australian state/territory of usual

residence and amend as appropriate.

See Section 6.11.3 Postcode and Section 7.35 Funding source.

Category

WARNING

Message **Description** Funding source has been reported as 12 Other funding source, but one or more of the patient's details are invalid.

Resolution

Check the Funding source, Medicare eligibility, Hospital insurance status, Compensable status, Contract role, Source of referral/transfer (admission source) and Mode of separation (discharge status) and amend as appropriate.

A Funding source of 12 Other funding source includes;

Overseas visitors where travel insurance is the major source of funding

Organ procurement registrations

Boarders

Those patients whose episodes are majority funded by a private company as part of a clinical trial

Those patients who episodes are majority funded by the public trustee

Those patients whose episodes are majority funded by donations/pledge payments

For a patient to be assigned a Funding source of 12 Other funding then:

Medicare eligibility must not be 1 Eligible for Medicare Hospital insurance must not be 7 Hospital insurance

Compensable status must be, 8 None of the above (not compensable)

Contract role must not be B Contracted hospital

Source of referral/transfer (admission source) must not be 16 Correctional facility

Mode of separation (discharge status) must not be 12 Correctional facility.

See Section 7.35 Funding source.

FUND H449

Category

FATAL

Message **Description** Funding source is 08 Department of defence but Compensable status is not 9 Department of defence.

Resolution Check the Funding source and Compensable status and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding source.

FATAL Category

Funding source is 01 Health service budget (not covered elsewhere) Message Description

but Facility number is not a public facility.

Resolution Check the Funding source and Facility number and amend as

appropriate.

See Section 5.1 Facility number and Section 7.35 Funding source.

FUND H500

FATAL Category

Message Compensable status is 1 Workers' Compensation Queensland or 2 **Description** Workers' Compensation (other) but Funding source is not 04 Workers'

compensation.

Resolution Check the Compensable status and Funding source and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding

source.

FUND H583

FATAL Category

Compensable status is 6 Motor vehicle (Queensland) or 7 Motor Message **Description** vehicle (other) but Funding source is not 05 Motor vehicle third party

personal claim.

Resolution Check the Compensable status and Funding source and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding

source.

FUND H591

Category **FATAL**

Compensable status is 3 Compensable third party but Funding source Message Description

is not 05 Motor vehicle third party personal claim or 06 Other

compensable.

Resolution Check the Compensable status and Funding source and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding

source.

WARNING Category

Funding source is 13 Health service budget (no charge raised due to Message Description

hospital decision), please confirm.

Resolution Check the Funding source and amend as appropriate.

This funding source is not regularly used, if correct formally notify SSB.

See Section 7.35 Funding source.

FUND H653

Category **FATAL**

Message **Description** Health fund code | is invalid.

Resolution Check the Health fund code and amend as appropriate.

See Section 7.34 Health fund (HBCIS hospitals) and Appendix P

Health Insurance Fund Codes.

FUND H680

FATAL Category

Message Description Compensable status is 9 Department of defence but Funding source is

not 08 Department of defence.

Resolution Check the Compensable status and Funding source and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding

source.

FUND H822

FATAL Category

Message **Description** Funding source is 01 Health service budget (not covered elsewhere) or 11 Health service budget (due to eligibility for Reciprocal Health Care Agreement) but the Account class/Chargeable Status is not public or

Medicare eligibility is not 1 Eligible for Medicare.

Resolution Check the Funding source, Compensable status, Account class,

Chargeable status and Medicare eligibility and amend as appropriate.

See Section 6.13 Medicare eligibility, Section 7.4 Chargeable status,

Section 7.5 Account class (HBCIS hospitals), Section 7.8 Compensable status and Section 7.35 Funding source.

FATAL Category

Funding source is 10 Other hospital or public authority (contracted Message Description

care) but Facility number is a public facility.

Resolution Check the Funding source and Facility number amend as appropriate.

> A funding source of 10 Other hospital or public authority (contracted care) is not usually used for patients being treated in public facilities

unless under contract

See Section 5.1 Facility number and Section 7.35 Funding source.

FUND H827

WARNING Category

Message **Description** Funding source is 11 Health service budget (due to eligibility for Reciprocal Health Care Agreement) but Facility is a private facility.

Resolution Check the Funding source and Facility number and amend as

appropriate.

A funding source of 11 Health service budget (due to eligibility for Reciprocal Health Care Agreement) cannot be used for patients

admitted to a private facility.

See Section 5.1 Facility number and Section 7.35 Funding source.

FUND H834

Category **FATAL**

Message **Description** Contract role is B Contracted hospital, but Funding source is not 10

Other hospital or public authority (contracted care).

Resolution Check the Funding source and Contract role and amend as

appropriate.

See Section 4.7.5 Contract role and Section 7.35 Funding source.

FUND H841

Category **FATAL**

Message **Description** Compensable status is 4 Other compensable but Funding source is not

6 Other compensable.

Resolution Check the Compensable status and Funding source and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding

source.

FATAL Category

Message Compensable status is 5 Department of Veterans' Affairs but Funding Description source is not 07 Department of Veterans' Affairs.

Resolution Check the Compensable status and Funding source and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.35 Funding

source.

General (GEN) Validations

These validations relate to the general patient details (e.g. admission, discharge and patient details) that are required for all episodes. They include all validations relating to newborn episodes and all validations relating to the crosschecking of data items.

GEN H63

FATAL Category

Message details are missing for this admission. Please provide all missing **Description**

details.

Resolution Check the identified details from the message description and amend

as appropriate.

If morbidity details are missing for public facilities, the morbidity screen

will need to be re-filed

If the morbidity details are missing for private facilities, record all the

ICD-10-AM and ACHI codes, including morbidity identifiers in the

correct sequencing for SSB to manually record.

GEN H65

Category **FATAL**

Message **Description** The length of stay calculated is less than 1. A date has been reported

incorrectly. Further edit checks stopped.

Resolution Check Admission and Separation dates and Leave start and end dates

and amend as appropriate.

A patient's length of stay for an episode must be greater than or equal to one day. (Note that same day patients are considered to have a

length of stay of one day).

GEN H66

Category **FATAL**

Message **Description** The Facility unique ID is invalid. Further edit checks have stopped.

Resolution Check the Facility unique ID and amend as appropriate.

See Appendix B File Format and Validation Rules.

FATAL Category

Message The age of the patient is less than 16 years, but Marital status is not 1

Description Never married.

Resolution Check the Date of birth and Marital status and amend as appropriate.

See Section 6.4 Date of birth and Section 6.8 Marital status.

GEN H71

FATAL Category

A Same day banded procedures code has been reported, but this is Message **Description**

not a same day episode or Source of referral/transfer (admission source) or Mode of separation (discharge status) is 06 Episode

change.

Resolution Check the Same day banded procedures code, Admission date,

> Separation date, Source of referral/transfer (admission source) and Mode of separation (discharge status) and amend as appropriate.

See Section 7.6 Same day banded procedures.

GEN H73

FATAL Category

Message A Same day banded procedures code of I has been reported, but no **Description** procedure code has been provided within the morbidity details.

Resolution Check the Same day banded procedures code and morbidity details

and amend as appropriate.

Only a Same day banded procedure code of Band 1B does not require

a procedure code to be reported.

See Section 7.6 Same day banded procedures.

GEN H77

Category **FATAL**

Message Medicare eligibility is 2 Not eligible for Medicare or 9 Not **Description** stated/unknown, but a Medicare number has been reported.

Resolution Check the Medicare eligibility and Medicare number and amend as

appropriate.

If the patient was not medicare eligible at the time of admission, please

advise SBB via EVA Plus.

See Section 6.13 Medicare eligibility and Section 6.14 Medicare

number.

Category **FATAL**

Message Care type is 05 Newborn, but Compensable status is 1 Workers' Description Compensation Queensland or 2 Workers' Compensation (other). This

is invalid.

Resolution Check the Care type and Compensable status and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.15 Care type.

GEN H80

FATAL or WARNING Category

Care type is 05 Newborn, but Compensable status is not 8 None of the Message Description above.

Resolution Check the Care type and Compensable status and amend as

appropriate.

See Section 7.8 Compensable status and Section 7.15 Care type.

GEN H82

FATAL Category

Message The Medicare number | is invalid. Please provide the correct 11 digit

Description number.

Resolution Check the Medicare number and amend as appropriate.

See Section 6.14 Medicare number.

GEN H83

FATAL Category

Message The Transferring from facility (extended source code), Transferring to Description facility or Facility contracted to is the same as the Facility number.

Resolution Check the Transferring from facility (extended source code),

Transferring to facility and Facility contracted to and amend as

appropriate.

Category **FATAL**

Message Source of referral/transfer (admission source) is 09 Born in hospital. but Date of birth is before Admission date and/or Country of birth is not **Description**

Australia.

Resolution Check the Source of referral/transfer (admission source), Date of birth,

Admission date and Country of birth and amend as appropriate.

See Section 6.4 Date of birth, Section 6.7 Country of birth, Section 7.1 Admission date and Section 7.12 Source of referral/transfer (admission

source).

GEN H89

WARNING Category

Compensable status is 1 Workers' Compensation Queensland or 2 Message **Description** Workers' Compensation (other), but age is less than 15 years or

greater than 70 years.

Resolution Check the Compensable status and Date of birth and amend as

appropriate.

See Section 6.4 Date of birth, Section 7.8 Compensable status.

GEN H90

FATAL Category

Message This patient has not been reported as a day patient. Please check **Description** Admission and Separation dates, Planned same day, Source of

referral/transfer (admission source) and Mode of separation (discharge

status).

Resolution Check the Planned same day, Source of referral/transfer (admission

source) and Mode of separation (discharge status) and amend as

appropriate.

If the facility is no longer a day only facility, formally notify the SSB.

See Section 7.12 Source of referral/transfer (admission source), Section 7.18 Planned same day and Section 7.31 Mode of separation

(discharge status).

FATAL Category

Message This patient is public from I but Source of referral/transfer (admission Description source) is not 24 Admitted patient transferred from another hospital or

25 Non-admitted patient referred from another hospital.

Resolution Check Source of referral/transfer (admission source) and amend as

appropriate.

See Section 7.12 Source of referral/transfer (admission source).

GEN H94

FATAL or WARNING (Dependent on weight reported) Category

Message **Description**

Baby admission weight reported is less than |, please check.

Resolution Check the Baby admission weight and amend as appropriate.

> It is understood that premature babies can be less than 400 grams and be live born, therefore a warning validation will be raised if weight

reported is between 200 and 400 grams.

A fatal validation will be raised when an admission weight of less than 200 grams is reported for a live born as this is usually associated with a stillbirth. If a live birth did result in an admission weight of less than

200 grams, formally notify SSB.

See Section 7.28 Baby admission weight.

GEN H95

Category WARNING

Message **Description** Facility is a day only facility, but Care type is not 01 Acute.

Resolution Check the Care type and amend as appropriate.

Same day patients are most likely to be acute. If care type is not acute,

formally notify SSB.

See Section 7.15 Care type.

Category **FATAL**

Message A newborn Account class has been reported, but Care type is not 05 Description Newborn, or Care type is 05 Newborn, but a newborn Account class

has not been reported.

Resolution Check the Account Class and Care Type and amend as appropriate.

See Section 7.5 Account class (HBCIS hospitals) and Section 7.15

Care type.

GEN H130

WARNING Category

Message Description The patient's reported surname (|) is not a true name. Please provide

the patient's full name.

Resolution Check the Family name and amend as appropriate.

An unidentified character has been reported.

See Section 6.2 Family name.

GEN H146

FATAL Category

Message **Description** Age is equal to or greater than 29 days, but a Baby admission weight has been reported. Weight is only required if Baby admission weight is

less than 2500 grams.

Resolution Check the Date of birth and Baby admission Weight and amend as

appropriate.

A baby admission weight is only required when;

Age is equal to 28 days or less; OR

Admission weight is less than 2500 grams.

See Section 6.4 Date of birth and Section 7.28 Baby admission weight.

FATAL Category

Message Age is greater than 1 year old, but a Baby admission weight has been

Description reported.

Resolution Check the Date of birth and Baby admission weight and amend as

appropriate.

See Section 6.4 Date of birth and Section 7.28 Baby admission weight.

GEN H148

FATAL Category

Message **Description** Baby admission weight is | grams and age is less than or equal to 28 days. This is much heavier than most babies under 1 month.

Resolution Check the Date of birth and Baby admission weight and amend as

appropriate.

If the baby was not weighed at the time of admission please confirm

and provide a valid reason to SSB via EVA Plus.

See Section 6.4 Date of birth and Section 7.28 Baby admission weight.

GEN H161

Category **FATAL**

Message Description Source of referral/transfer (admission source) is 24 Admitted patient transferred from another hospital, but this facility cannot accept

transferred admitted patients from other facilities.

Resolution Check the Source of referral/transfer (admission source) and amend

as appropriate.

Outpatient centres or other non-inpatient facilities should not accept transferred admitted patients from other hospitals. If the facility has changed status and can now accept transferred patients, formally

notify SSB.

See Section 7.12 Source of referral/transfer (admission source).

FATAL Category

Message Mode of separation (discharge status) is 16 Transferred to another hospital, but the Transferring to facility does not accept admitted **Description**

patient transfers.

Resolution Check the Transferring to facility and amend as appropriate.

> Hospitals should not transfer patients (as admitted patients) to outpatient centres or other non-inpatient facilities. If the facility has changed status and can now accept transferred patients, formally

notify SSB.

GEN H177

FATAL Category

Message **Description** Separation date and time are the same as Date and time returned from

leave.

Resolution Check the Separation date/time and Date/time returned from leave and

amend as appropriate.

See Section 7.29 Separation date, Section 7.30 Separation time and

Section 4.10 Leave.

GEN H242

FATAL Category

Message **Description** Transferring to facility has been reported, but Mode of separation (discharge status) is not 12 Correctional facility, 16 Transferred to another hospital, 21 Residential aged care service, which is not the usual

place of residence or 31 Residential mental health care facility.

Resolution Check the Mode of separation (discharge status) and Transferring to

facility and amend as appropriate.

Transferring to facility only needs to be reported when Mode of separation (discharge status) is 12 Correctional facility, 16 Transferred to another hospital, 21 Residential aged care service, which is not the usual place of residence or 31 Residential mental health care facility.

See Section 7.31 Mode of separation (discharge status) and Section

7.32 Transferring to facility.

FATAL Category

Message Description Baby's weight is invalid. Please supply weight in grams.

Resolution Check the Baby admission weight and amend as appropriate.

See Section 7.28 Baby admission weight.

GEN H394

FATAL Category

Message **Description** Country of birth is Inadequately described or Not stated. Please

confirm.

Resolution Check the Country of birth and amend as appropriate.

See Section 6.7 Country of birth and Appendix E Country of birth

codes.

GEN H395

Category **WARNING**

Message **Description** Care type is 09 Geriatric evaluation and management but age of

patient is not greater than 65 years.

Resolution Check the Care type and Date of birth and amend as appropriate.

If Care type and Date of birth are correct, formally notify SSB.

See Section 6.4 Date of birth and Section 7.15 Care type.

GEN H406

Category **FATAL**

Message **Description**

Source of referral/transfer (admission source) is 19 Routine readmission, but Elective patient status is not 3 Not assigned.

Resolution Check the Source of referral/transfer (admission source) and Elective

patient status and amend as appropriate.

For all routine admissions, for example dialysis patients, the elective

patient status must be 3 Not assigned.

See Section 7.12 Source of referral/transfer (admission source) and

Section 7.16 Elective patient status.

Category FATAL

Message Description Australian South Sea Islander status is missing or invalid.

Resolution Check the Australian South Sea Islander status and amend as

appropriate.

See Section 6.10 Australian South Sea Islander status.

GEN H436

FATAL Category

Message **Description** Australian South Sea Islander status is 1 Yes but Country of birth is not

1101 Australia.

Resolution Check the Australian South Sea Islander status and Country of birth

and amend as appropriate.

A person can only identify as being of Australian South Sea Islander if they are Australian born descendants of predominantly Melanesian people, brought to Queensland between 1863 and 1904 from eighty

Pacific Islands, primarily Vanuatu and Solomon Islands.

See Section 6.7 Country of birth and 6.10 Australian South Sea

Islander status.

GEN H460

FATAL Category

Message **Description** Estimated date of birth flag is invalid.

Resolution Check the Estimated date of birth flag and amend as appropriate.

See Section 6.5 Estimated date of birth flag.

WARNING Category

Message **Description** Baby admission weight is less than 2000 grams and Qualification

status is not A Acute.

Resolution Check the Baby admission weight and amend as appropriate.

> It is expected for a birth weight of less than 2000 grams that treatment would be required and subsequently an acute qualification status being

assigned.

See Section 7.28 Baby admission weight.

GEN H465

FATAL Category

Message **Description** A long stay account class has been assigned from |, but Care type is not 20 Rehabilitation, 30 Palliative, 09 Geriatric evaluation and management, 10 Psychogeriatric care, 11 Maintenance care or 12

Mental health.

Resolution Check the Account class and Care type and amend as appropriate.

See Section 7.5 Account class (HBCIS hospitals) and Section 7.15

Care type.

GEN H466

FATAL Category

Message **Description** Account class indicates a long stay patient and Care type is 20 Rehabilitation, 30 Palliative, 09 Geriatric evaluation and management, 10 Psychogeriatric care, 11 Maintenance care or 12 Mental health but

no Nursing Home Type record from | to | has been reported.

Resolution Check the Account class, Care type and Nursing home type record

and amend as appropriate.

See Section 4.14 Nursing Home Type Patient (NHTP), 7.5 Account

class (HBCIS hospitals) and Section 7.15 Care type.

FATAL Category

Message Description Contact for feedback indicator is missing or invalid.

Resolution Check the Contact for feedback indicator and amend as appropriate.

See Section 6.15 Contact for feedback indicator (HBCIS hospitals).

GEN H492

Category WARNING

Message Description The Estimated date of birth flag has been reported as 1 Estimated, but

the Date of birth may be valid.

Resolution Check the Estimated date of birth flag and Date of birth and amend as

appropriate.

See Section 6.4 Date of birth and Section 6.5 Estimated date of birth

flag.

GEN H493

Category **FATAL**

Message Description The Standard ward code has been reported as HOME, but care type is not 01 Acute, 05 Newborn, 09 Geriatric Evaluation and Management, 11 Maintenance, 12 Mental Health, 20 Rehabilitation, or 30 Palliative.

Resolution

Check the Standard ward code and Care type and amend as

appropriate.

See Section 7.15 Care type and Section 7.24 Standard ward code.

GEN H494

FATAL Category

Message **Description**

Resolution

The Transferring from facility (extended source code) identifies a facility that has a closed date which is before the Admission date.

Check the Transferring from facility (extended source code) and

Admission Date and amend as appropriate.

Category **FATAL**

Message The Transferring to facility code identifies a facility that has a closed

Description date which is before the Discharge date.

Resolution Check the Transferring to facility and Discharge date and amend as

appropriate.

GEN H496

Category FATAL

Message The Purchaser/provider identifier is a facility that has a closed date

Description which is before the Admission date.

Resolution Check the Purchaser/provider identifier and Admission date and

amend as appropriate.

GEN H497

Category **FATAL**

Message The Facility ID code identifies a facility that has a closed date which is Description before the Admission date.

Resolution Check the Facility number and Admission date and amend as

appropriate.

GEN H498

Category **FATAL**

Message **Description** The Standard ward code is not approved for this Facility.

Resolution Check the Facility number and Standard ward code and amend as

appropriate.

See Section 7.24 Standard ward code.

Category **FATAL**

Message Description The Treating doctor at separation of episode of care is missing.

Resolution Check the Treating doctor at separation and amend as appropriate.

See Section 7.20 Treating doctor at separation (Public hospitals).

GEN H503

Category **FATAL**

Message Description Source of referral/transfer (admission source) is 16 Correctional facility, but Transferring from facility (extended source code) is missing

or not a valid correctional facility.

Resolution Check the Source of referral/transfer (admission source) and

Transferring from facility (extended source code) and amend as

appropriate.

See Section 7.12 Source of referral/transfer (admission source), Section 7.13 Transferring from facility (extended source code) and

Appendix A Correctional Facilities.

GEN H504

Category **FATAL**

Message **Description** Mode of separation (discharge status) is 12 Correctional facility, but Transferring to facility is missing or not a valid correctional facility.

Resolution Check the Mode of separation (discharge status) and Transferring to

facility and amend as appropriate.

See Section 7.31 Mode of separation (discharge status), Section 7.32

Transferring to facility and Appendix A Correctional Facilities.

FATAL Category

Message Qualification status has been reported, but Care type is not 05

Description Newborn.

Resolution Check the Qualification status and Care type and amend as

appropriate.

Only newborns require a qualification status to be reported. If a baby is admitted after they are 9 days old, they should be admitted as an acute patient or a boarder, and a qualification status should not be reported.

See Section 7.7 Qualification status and Section 7.15 Care type.

GEN H510

Category **FATAL**

Message Care type is 05 Newborn, but age at admission is greater than 9 days **Description** old.

Resolution Check the Care type and Date of birth and amend as appropriate.

To assign a Care type of 05 Newborn, the newborn must be 9 days old

or less.

See Section 4.12 Newborns and Section 7.15 Care type.

GEN H511

FATAL Category

Message **Description** The Qualification status changed when the newborn was already more

than 9 days old.

Resolution Check the Qualification status and Date of birth and amend as

appropriate.

A newborn cannot have a qualification status change after they are 9 days old. An unqualified newborn can change to acute on the 10th day, but no other qualification status changes are allowed after the patient is 9 days old. If an unqualified newborn did not become acute until after the 10th day, the newborn should be discharged on the 9th day

and readmitted as an acute patient on the 10th day.

See Section 4.12 Newborns, Section 7.7 Qualification status and

Section 7.15 Care type.

FATAL Category

Qualification status is U Unqualified but the newborn was greater than Message Description 9 days old at separation.

Resolution Check the Qualification status, Date of birth and Separation date and

amend as appropriate.

Unqualified newborns remaining in hospital after they are 9 days old must be separated on the 9th day and re-admitted with a Care type of

08 Boarder on the 10th day.

See Section 4.12 Newborns, Section 7.7 Qualification status and

Section 7.15 Care type.

GEN H513

FATAL Category

Baby admission weight is less than 1000 grams, but length of stay in Message **Description** hospital was less than 28 days and Mode of separation (discharge

status) is not 05 Died in hospital or 16 Transferred to another hospital.

Resolution Check the Baby admission weight, Admission date, Separation date

and Mode of separation (discharge status) and amend as appropriate.

See Section 4.12 Newborns, Section 7.28 Baby admission weight and

Section 7.31 Mode of separation (discharge status).

GEN H518

FATAL Category

Message **Description** Age is 9 days old or less, but Care type is not 05 Newborn.

Resolution Check the Care type and Date of birth and amend as appropriate.

See Section 4.12 Newborns and Section 7.15 Care type.

GEN H532

FATAL Category

Message **Description** The standard ward code provided is invalid as at |. Please check code.

Resolution Check the Standard ward code and amend as appropriate.

See Section 7.24 Standard ward code.

Category **FATAL**

Message Source of referral/transfer (admission source) is 23 Residential aged Description care service, but the Transferring from facility (extended source code)

is missing or is not a valid residential aged care facility.

Resolution Check the Source of referral/transfer (admission source) and

Transferring from facility (extended source code) and amend as

appropriate.

See Section 7.12 Source of referral/transfer (admission source) and

Section 7.13 Transferring from facility (extended source code).

GEN H592

FATAL Category

Message **Description** Incident date flag is invalid.

Resolution Check the Incident date flag and amend as appropriate.

See Section 7.11 Incident date flag (HBCIS only).

GEN H594

Category **FATAL**

Message Description The Country of birth code of | has been reported. This is uncommon.

Resolution Check the Country of birth and amend as appropriate.

If Country of birth is correct, formally notify SSB.

See Section 6.7 Country of birth and Appendix E Country of birth

codes.

FATAL Category

Message Description Facility is a private day centre but the episode is not a same day or

leave details have been provided.

Resolution Check the Admission and Separation date, Planned same day and

Leave details and amend as appropriate.

Patients within a private day centre must only be a same day patient

and cannot be placed on leave.

See Section 4.20 Same day patients and Section 7.18 Planned same

GEN H606

WARNING Category

Message **Description** Patient days are more than | but patient has not had psychiatric care or

nursing home type care.

Resolution Check the Admission and Separation date, Care type, Psychiatric care

and Nursing home type care and amend as appropriate.

See Section 4.14 Nursing Home Type Patient (NHTP).

GEN H607

FATAL Category

Message **Description** Care type is 05 Newborn, Mode of Separation (discharge status) is 05

Died in hospital and length of stay is greater than 1 hour, but

Qualification status was never A Acute.

Resolution Check the Care type, Mode of separation (discharge status),

Admission date/time, Separation date/time and Qualification status and

amend as appropriate.

See Section 4.12 Newborns and Section 7.7 Qualification status.

Description

FATAL Category

Source of referral/transfer (admission source) is |, but Elective patient Message

status is not 3 Not assigned.

Resolution Check the Source of referral/transfer (admission source) and Elective

patient status and amend as appropriate.

A Source of referral/transfer (admission source) of 06 Episode change or 09 Born in hospital is expected to have an Elective patient status of

3 Not assigned.

See Section 7.12 Source of referral/transfer (admission source) and

Section 7.16 Elective patient status.

GEN H619

FATAL Category

Message **Description** Criteria led discharge type is missing or invalid.

Resolution Check the Criteria led discharge type and amend as appropriate.

See Section 7.40 Criteria led discharge type (Public hospitals).

GEN H651

WARNING Category

Message **Description**

Facility is a children's hospital, but patient's age is 18 years or more.

Resolution Check the Date of birth and amend as appropriate.

GEN H676

FATAL Category

Message **Description** Baby admission weight is less than 1000 grams, length of stay in hospital is less than 28 days and Mode of separation is 16 Transferred to another hospital, but the transferred to hospital does not have a

SCN.

Resolution Check the Baby admission weight, Admission date, Separation date,

Mode of separation (discharge status) and Transferring to facility and

amend as appropriate.

See Section 4.12 Newborns, Section 7.28 Baby admission weight, Section 7.31 Mode of separation (discharge status) and Section 7.32

Transferring to facility.

WARNING Category

A Same day band code has been reported, but the Planned same day Message Description flag is not Y Yes.

Resolution For HBCIS hospitals, check the Account class and Planned same day

and amend if appropriate.

For other hospitals, check the Same day banded procedure code and

Planned same day and amend as appropriate.

See Section 7.6 Same day banded procedures and Section 7.18

Planned same day.

GEN H681

FATAL Category

Message **Description** The Treating doctor at admission of episode of care is missing.

Resolution Check the Treating doctor at admission and amend as appropriate.

See Section 7.19 Treating doctor at admission (Public hospitals).

GEN H682

Category **FATAL**

Message **Description** The Smoking status is missing or invalid.

Resolution Check the Smoking status and amend as appropriate.

See Section 7.41.1 Smoking status.

GEN H683

WARNING Category

Message **Description** The Smoking status has been reported as 2 Not a smoker or 9 Not

reported, but the morbidity coding includes |.

Resolution Check the Smoking status and morbidity details and amend as

appropriate.

Current morbidity code range for this validation:

Z72.0 Tobacco use, current

• F17.- Mental and behavioural disorders due to use of tobacco range

See Section 7.41.1 Smoking Status.

Category

FATAL

Message Description The Smoking status has been reported as 1 Current smoker within the last 30 days, but the morbidity coding does not include; |.

Resolution

Check the Smoking status and morbidity details and amend as appropriate.

The expected morbidity codes include:

- Z72.0 Tobacco use, current
- F17.0 Mental and behavioural disorders due to use of tobacco, acute intoxication
- F17.2 Mental and behavioural disorders due to use of tobacco. dependence syndrome
- F17.3 Mental and behavioural disorders due to use of tobacco, withdrawal state
- F17.4 Mental and behavioural disorders due to use of tobacco, withdrawal state with delirium
- F17.5 Mental and behavioural disorders due to use of tobacco, psychotic disorder
- F17.6 Mental and behavioural disorders due to tobacco, amnesic syndrome
- F17.7 Mental and behavioural disorders due to use of tobacco, residual and late onset psychotic disorder
- F17.8 Mental and behavioural disorders due to use of tobacco, other mental and behavioural disorders
- F17.9 Mental and behavioural disorders due to the use of tobacco, unspecified mental and behavioural disorder

See Section 7.41.1 Smoking Status.

GEN H686

Category

FATAL

Message **Description**

Resolution

The Smoking status has been reported as 1 Current smoker within the last 30 days, but Smoking pathway completed is missing or invalid.

Check the Smoking status and Smoking pathway completed and amend as appropriate.

See Section 7.41.1 Smoking status and Section 7.41.2 Smoking pathway completed.

Category **FATAL**

Message This episode of care is for 7 minutes or less. Please confirm this is Description

correct.

Resolution Check the Admission date/time, Separation date/time and Mode of

separation (discharge status) and amend as appropriate.

Validation exclusions: Mode of separation (discharge status) 16

Transferred to another hospital, 05 Died in hospital or 07 Discharged at

own risk.

GEN H700

Category **FATAL**

Message Description The hours of Continuous ventilatory support is longer than the admitted

patient episode.

Resolution Check the hours of Continuous ventilatory support, Admission

date/time and Separation date/time and amend as appropriate.

See Section 9.13 Continuous ventilatory support.

FATAL Category

Message Description Preferred language is missing or invalid.

Resolution Check the Preferred language and amend as appropriate.

See Section 7.37 Preferred language (Public hospitals).

GEN H709

FATAL Category

Message **Description** Interpreter required is missing or invalid.

Resolution Check the Interpreter required and amend as appropriate.

See Section 7.38 Interpreter required (Public hospitals).

GEN H711

FATAI Category

Message QAS patient identification number (eARF) has been reported, but **Description**

Source of referral/transfer (admission source) is 06 Episode change, 09 Born in hospital, 19 Routine readmission not requiring referral, 20

Organ procurement or 21 Boarder.

Resolution Check the QAS patient identification number (eARF) and Source of

referral/transfer (admission source) and amend as appropriate.

See Section 7.12 Source of referral/transfer (admission source) and

Section 7.17 QAS patient identification number (eARF).

GEN H717

FATAL Category

Message **Description** A Ward transfer has been supplied with the same date/time as the

episode end date/time.

Resolution Check the Ward transfer date and time against the Separation date

and time and amend as appropriate.

Category **FATAL**

Message Description QAS patient identification number (eARF) is invalid.

Resolution Check the QAS patient identification number (eARF) and amend as

appropriate.

A numeric value must be recorded.

See Section 7.17 QAS patient identification number (eARF).

GEN H799

Category **FATAL**

Message Description The Country of birth code | is invalid.

Resolution Check the Country of birth and amend as appropriate.

See Section 6.7 Country of birth and Appendix E Country of birth

codes.

GEN H803

Category **FATAL**

Message **Description** Care type is 05 Newborn, and patient age is less than 9 days old, but

Mode of separation is 06 Episode change. This is not valid.

Resolution Check the Care type and Mode of Separation and amend as

appropriate.

See Section 7.15 Care type.

GEN H806

FATAL Category

Message **Description** Standard ward code is |, but Length of stay in an intensive care unit is

blank.

Resolution Check the Standard ward code and Length of stay in an intensive care

unit and amend as appropriate.

See Section 7.24 Standard ward code and Section 7.39 Length of stay

in an intensive care unit.

FATAL Category

The Length of stay in an intensive care unit is longer than the admitted Message Description patient episode.

Resolution Check the Length of stay in an intensive care unit, Admission date/time

and Separation date/time and amend as appropriate.

GEN H808

FATAL Category

Facility | does not have an approved Intensive Care Unit (ICU Level 6) Message **Description** or a Children's Intensive Care Unit (CIC Level 6), but Length of stay in

an intensive care unit has been reported.

Resolution Check the Standard ward code and Length of stay in an intensive care

unit and amend as appropriate.

See Section 7.24 Standard ward code and Section 7.39 Length of stay

in an intensive care unit.

GEN H809

FATAL Category

Message **Description** Length of stay in an intensive care unit is invalid.

Resolution Check the Length of stay in an intensive care unit and amend as

appropriate.

Length of stay in an intensive care unit should be reported as

HHHHHMM.

See Section 7.39 Length of stay in an intensive care unit.

GEN H813

FATAL Category

Message **Description** I. This must be numeric.

Check both the length of stay in ICU and Duration of Continuous Resolution

Ventilatory support to ensure only numeric values are supplied and

amend as appropriate.

See Section 7.39 Length of stay in an intensive care unit or Section

9.13 Continuous ventilatory support.

Category WARNING

Message Age is equal to or greater than 90 days, but a Baby admission weight Description has been reported that is less than 2500 grams. Please confirm.

Resolution Check the Baby admission weight and amend as appropriate.

See Section 7.28 Baby admission weight.

GEN H824

Category FATAL

Message Description Care type is 06 Other care. This is not generally used.

Resolution Check the Care type and amend as appropriate.

See Section 7.15 Care type.

GEN H833

WARNING Category

Message A patient has been transferred to a hospital in the home ward for Description duration of only 1 hour or less. Check ward transfers for this episode

and amend if required.

Resolution Check the Standard ward code and Ward transfer dates/times and

amend as appropriate.

See Section 7.24 Standard ward code.

WARNING Category

A time value of 2400 has been reported for I. Please confirm if the Message reported value should be | 23:59 or | 00:00. **Description**

Resolution When a time value of 2400 is reported, it is converted to 23:59 as part

of SSB's load process. Sites will need to confirm when the actual event took place and SSB will amend the episode accordingly if required.

GEN H858

FATAL Category

Mother's patient identifier has been reported, but Source of Message **Description** referral/transfer (admission source) is not 09 Born in hospital.

Resolution Check the Mother's patient identifier and Source of referral/transfer

(admission source) and amend as appropriate.

See Section 7.12 Source of referral/transfer (admission source) and

Section 7.14 Mother's patient identifier.

GEN H864

WARNING Category

Message **Description** The Smoking status has been reported for a | episode. This is invalid.

Resolution The Smoking status cannot be provided for Newborn or Boarder

episodes. Check the Care type and Smoking status details and amend

as appropriate.

GEN H865

Category **FATAL**

Message **Description** Source of referral/transfer (admission source) is 31 Residential mental health care facility, but the Transferring from facility (extended source code) is missing or is not a valid residential mental health care facility.

Resolution Check the Source of referral/transfer (admission source) and

Transferring from facility (extended source code) and amend as

appropriate.

See Section 7.12 Source of referral/transfer (admission source), Section 7.13 Transferring from facility (extended source code) and

Appendix A of the RMHCDC manual.

FATAL Category

Source of referral/transfer (admission source) is 32 Change of Message **Description** reference period, but the reporting facility is not a residential mental

health care facility.

Resolution Only Residential mental health care facilities can report a Source of

> referral/transfer (admission source) code of 32 Change of reference period. Check the Source of referral/transfer (admission source) and

amend as appropriate.

See Section 7.12 Source of referral/transfer (admission source).

GEN H869

FATAL Category

Message Mode of separation (discharge status) is 32 Change of reference **Description** period, but the reporting facility is not a residential mental health care

facility.

Resolution Only Residential mental health care facilities can report a Mode of

> separation (discharge status) code of 32 Change in reference period. Check the Mode of separation (discharge status) and amend as

appropriate.

See Section 7.31 Mode of separation (discharge status).

GEN H875

FATAL Category

Message **Description** The Standard unit code has been reported as I. This can only be

reported by residential mental health care facilities.

Resolution Check the Standard unit code and amend as appropriate.

> See Section 7.22 Standard unit code of the QHAPDC manual, Section 4.7 Standard unit code of the RMHCDC manual and Appendix J

Standard Unit Codes.

GEN H881

Category **FATAL**

Message **Description** Account class is GPMLSSD General public mental health long staying same day, but the reporting facility is not a residential mental health

care facility.

Resolution Check the Account class and amend as appropriate.

See Section 7.5 Account class (HBCIS hospitals) and Section 4.3.1

Account class of the RMHCDC manual.

GEN H893

FATAL Category

Message **Description** This episode is a duplicate of another episode reported by this facility.

Please amend as soon as possible.

Resolution An episode with the same UR number and episode ID has been

reported. This will need to be amended as soon as possible so as not to cause issues with episode linking. Contact the QHAPDC team for

more information.

GEN H894

FATAL Category

Message **Description** The patient sex has been reported as X. Please confirm.

Resolution Check the sex of the patient and confirm if Sex is X. Please note that

this validation could trigger companion validation/s relating to DRG

depending on morbidity coding provided in episode.

GEN H895

WARNING Category

Message This patient has been transferred to or from an overseas facility. **Description** Please confirm details.

Resolution Check the Source of referral and Transfer from facility (extended

source code).

GEN H902

FATAL Category

Message **Description**

Transferring from facility has been reported, but Source of referral/transfer (admission source) is not 16 Correctional facility, 23 Residential aged care service, 24 Admitted patient transferred from another hospital, 25 Non-admitted patient referred from another hospital or 31 Residential mental health care facility.

Resolution Check the Source of referral/transfer (admission source) and

Transferring from facility (extended source code) and amend as

appropriate.

Transferring from facility (extended source code) only needs to be reported when Source of referral/transfer (admission source) is 16 Correctional facility, 23 Residential aged care service, 24 Admitted patient transferred from another hospital, 25 Non-admitted patient referred from another hospital or 31 Residential mental health care facility.

See Section 7.12 Source of referral/transfer (admission source) and Section 7.13 Transferring from facility (extended source code).

GEN H900

Category **FATAL**

Message **Description**

Mode of Separation is 31 Residential mental health care facility, but the Transferring to facility (extended source code) is missing or is not a

valid residential mental health care facility.

Resolution Check Mode of Separation and Transferring to facility (extended

source code).

GEN H909

Category **FATAL**

Message **Description**

Care type is 05 Newborn, but Country of birth is not Australia.

Resolution Check Care type and Country of birth.

If the details are correct, please advise SSB via EVA Plus.

GEN H913

Category **FATAL**

Message **Description** Mode of separation (discharge status) is 21 Residential aged care service, which is not the usual place of residence, but the Transferring to facility is missing or is not a valid residential aged care facility.

Resolution Check the Mode of separation (discharge status) and Transferring to facility

and amend as appropriate.

See Section 7.31 Mode of separation (discharge status) and Section 7.32

Transferring to facility.

GEN H914

WARNING Category

Message **Description**

Address of usual residence indicates that this patient had no fixed address at the time of admission but suburb, postcode and state do not indicate No fixed address. Please confirm address details.

Resolution Check address line 1, address line 2 and locality and amend as appropriate.

See section 6.11 Address of usual residence.

GEN H915

Category **FATAL**

Message **Description** Mode of separation (discharge status) is ||, but Criteria led discharge type is

not 01 Not CLD – Authorised (Admitting) Practitioner.

Resolution Check the Mode of separation (discharge status) and Criteria led discharge

and amend as appropriate.

See section 7.40 Criteria led discharge type.

GEN H916

WARNING Category

Message **Description** This is a same day patient but has been discharged to a residential aged care facility. Please check admission and discharge date and mode of

separation.

Resolution Check Admission date, Separation date and Separation mode.

See section 4.13 Nursing home residents and 4.19 Same day patients.

WARNING Category

Message Description This patient is a Hospital in the Home (HITH) patient but the Standard ward

code is not HOME. Please confirm.

Resolution Check Ward code and Standard Ward code.

All HITH wards should map to and report the Standard ward code of HOME.

See section 4.9.4 Hospital in the Home reporting.

GEN H934

Category **FATAL**

Message Overlapping episodes of care. Please confirm separation date/time for

admitted episode of care 1 and admission date/time for admitted episode of

Resolution Check the admit and separation date/time of concurrent episodes of care for

the same patient.

Public facilities only.

Two episodes of care for the same patient at the same facility where the separation date/time for the first episode of care is exactly the same as the

admission date/time for the second episode of care.

Episode 1 Mode of separation is equal to 06 Episode change and/or

Episode 2 Source of referral is equal to 06 Episode change.

GEN H942

Category **FATAL**

Message **Description** Mode of separation 01 Home/usual residence cannot be assigned with Source of referral 23 Residential aged care service. Please review and

confirm.

Resolution Check the source of referral and Mode of separation details and

> amend as appropriate. It is expected that the below identified combinations are not assigned together for an admitted episode of

care.

Grouping (GRP) Validations

These validation messages relate to problems in grouping the episodes, including failure to group episodes.

GRP H134

Category **FATAL**

Message The DRG code provided does not match the DRG code derived by the **Description**

Statistical Services Branch. Please ensure that the episode has been

grouped and check your Grouper version.

Resolution Check the episode has been grouped, the correct Grouper version

used and amend as appropriate.

See Section 9.14 Australian Refined Diagnosis Related Group (AR-

DRG).

GRP H135

FATAL Category

Message The MDC code provided does not match the DRG code derived by the Description Statistical Services Branch. Please ensure that the episode has been

grouped and check your Grouper version.

Resolution Check the episode has been grouped, correct Grouper version used

and amend as appropriate.

See Section 9.14 Australian Refined Diagnosis Related Group (AR-

DRG).

GRP H136

FATAL Category

Message This episode could not be sent to the grouper due to data errors.

Description Please review all validation errors for this episode.

Resolution This is a companion validation message when selected validation

errors occur. These episodes will not be sent to the grouper.

GRP H375

Category **FATAL**

Message Error occurred during version | DRG grouping. Episode received DRG

Description |: |, Error |: |.

Resolution SSB grouper returned an error during grouping of the episode. The

error returned by the grouper has been provided in the message to help locate the cause of the error. All errors within the episode will need to be fixed. Check the principal diagnosis and clinical coding.

If no other errors exist for the episode and no cause can be found,

contact SSB.

GRP H582

Category **FATAL**

Message Description DRG code has not been provided. Please group this episode.

Resolution No grouping code was provided by the hospital. Public hospitals

should group all episodes before providing them to SSB.

Check all morbidity data to ensure that the episode groups correctly.

Morbidity (ICD and ICDSEQ) Validations

These validation messages relate to the assignment of ICD-10-AM and/or ACHI codes, and how those codes align with other data items. Many of these validation messages relate to the Australian Coding Standards (ACS).

Due to character limits, the message description may differ slightly. For example, when ranges of morbidity coding are displayed and the character limit is exceeded, the range of codes will be replaced with "(refer to coding standards)".

Further information for the majority of morbidity validations are available via the Corporate Reference Data System (CRDS):

Corporate Reference Data System (CRDS) | Queensland Health Intranet

On the CRDS homepage select the International Classification of Diseases (ICD) tab. Click the Advanced Search tab and enter a ICD-10-AM code or EVA message code to search and view the CRDS rule defined.

ICD H45

FATAL Category

Message Description Code | has been duplicated for this admission/episode.

Resolution Check the morbidity details and amend as appropriate.

> Diagnosis codes should never be duplicated. Exceptions include external causes, morphology or most procedures. However, a number of identified procedure codes should not be duplicated within an episode of care.

ACS 0032 Allied health interventions:

96037-01 [1824] Consultation liaison psychiatry should be assigned only once for an episode of care, regardless of the number of allied health interventions performed as part of the consultation liaison psychiatry service.

ACS 1551 Obstetric perineal lacerations/grazes:

Where multiple perineal lacerations (rupture or tears) of different degrees are documented, assign a code for the highest (most severe) degree only.

Removal of external fixation device:

• 47948-00 [1554] Removal of external fixation device should be assigned only once for an episode of care.

Testing for COVID-19:

• 96273-00 [1866] Testing for severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2] is assigned once only in an episode of care.

ICD H55

Category

FATAL

Message **Description** Code | | is not valid or is the wrong ICD-10-AM/ACHI version for this episode.

Resolution

Check the morbidity details and ICD-10-AM/ACHI code identifier and amend as appropriate.

The diagnosis or procedure code and the ICD-10-AM/ACHI code identifier combination (shown in the message) is either not valid at the episode end date or was never a valid code.

ACS 0534 Specific interventions related to mental health care services:

For admitted episodes of care do not assign 96241-XX [1922] Prescription of psychotherapeutic agent.

Post procedural analgesia - the following codes cannot be assigned for admitted episodes of care:

- 90030-00 [1912] Subcutaneous postprocedural analgesic infusion
- 92518-00 [1912] Intravenous postprocedural infusion, patient controlled analgesic (PCA)
- 92518-01 [1912] Intravenous postprocedural analgesic infusion. (National Coding Advice Ref. No. Q3190)

See ACS 0049 Disease codes that must never be assigned for the list of ICD-10-AM codes that must never be assigned for inpatient morbidity coding.

ACHI Chapter 21 Codes for special purposes (Blocks 8888-8889) are for emergency use or to enable the timely capture of new health technology and can only be activate for use by the Independent Health and Aged Care Pricing Authority (IHACPA) as required. See Section 9.1 ICD-10-AM/ACHI code identifier.

ICDSEQ H67

Category

FATAL

Message **Description** The principal diagnosis code is in the wrong sequence order. Check the sequence and ICD-10-AM/ACHI code identifier.

Resolution

Check the morbidity details and ICD-10-AM/ACHI code identifier and amend as appropriate.

The first sequenced diagnosis code must be the principal diagnosis and have the ICD-10-AM/ACHI code identifier of PD.

See Section 9.1 ICD-10-AM/ACHI code identifier and Section 9.3 Principal diagnosis.

ICD H125

Category

FATAL

Message **Description** The principal diagnosis code is missing. Please check all diagnosis and provide the code for the principal diagnosis.

Resolution

Check the morbidity details and ICD-10-AM/ACHI code identifier and amend as appropriate.

The first diagnosis code sequenced must always have an ICD-10-AM/ACHI code identifier of PD to identify the principal diagnosis as this is the condition which was primarily responsible for the episode of care and will enable accurate DRG assignment.

See Section 9.1 ICD-10-AM/ACHI code identifier and Section 9.3

Principal diagnosis.

ICD H129

Category

FATAL

Message **Description** The ICD-10-AM/ACHI code identifier is invalid for code |.

Resolution Check the morbidity details and ICD-10-AM/ACHI code identifier and

amend as appropriate.

The ICD-10-AM/ACHI code identifier must be valid and matched correctly with the diagnosis or procedure code to ensure that codes

appear in the correct sequence for accurate grouping.

See Section 9.1 ICD-10-AM/ACHI code identifier.

ICD H149

FATAL Category

Message **Description** A code has not been provided against ICD-10-AM/ACHI code identifier

Resolution Check the morbidity details and ICD-10-AM/ACHI code identifier and

amend as appropriate.

An ICD-10-AM/ACHI code identifier has been reported without a diagnosis or procedure code. All diagnosis and procedure codes must

be provided.

See Section 9.1 ICD-10-AM/ACHI code identifier.

ICD H150

FATAL Category

Message **Description** The ICD-10-AM/ACHI code identifier for the code | is missing.

Resolution Check the morbidity details, ICD-10-AM/ACHI code identifier and

amend as appropriate.

See Section 9.1 ICD-10-AM/ACHI code identifier.

ICD H245

Category **FATAL**

Message There is an invalid morbidity record for this patient. Please check all **Description** morbidity details.

Resolution A record exists in the morbidity table that has no ICD-10-AM or ACHI

codes and no ICD-10-AM/ACHI code identifiers. Check all morbidity details for the episode and arrange for the deletion of all morbidity

records and re-send all morbidity details for the episode.

ICD H281

WARNING Category

When sending new morbidity codes first delete existing morbidity Message **Description** codes and then send all morbidity codes as NEW records.

Resolution The order of the morbidity records is extremely important in the QHIDS

system. If a new record is sent, the system has no way of knowing where in the sequence the new morbidity codes should belong. For this reason, each electronic change to morbidity codes must include a deletion of all existing morbidity records, and then re-send ALL

morbidity records with all corrections made.

ICD H293

FATAL Category

Message **Description** The Qualification status is A Acute, but the only diagnosis code

reported is Z380.

Resolution Check the Qualification status and morbidity details and amend as

appropriate

For a Qualification status of A Acute to be assigned, the morbidity details must contain more than Z38.0 Singleton, born in hospital. A singleton newborn must be receiving some form of treatment or have

some type of condition to have an acute qualification status.

See Section 7.7 Qualification status.

ICD H390

FATAL Category

Message **Description** This patient is | but has diagnosis and/or intervention codes indicating they have received treatment or have undergone a intervention.

Resolution Check the Care type and morbidity details and amend as appropriate.

> A boarder is defined as a person who is receiving food and/or accommodation but for whom the hospital does not accept responsibility for treatment and/or care. It is expected that boarder episodes of care are only assigned either diagnosis code Z76.3

Healthy person accompanying sick person or Z76.4 Other boarder in

healthcare facility.

See Section 7.15 Care type.

ICD H429

FATAL Category

Message **Description**

The principal diagnosis code should be immediately followed by an

External cause code.

Resolution Check the morbidity details and amend as appropriate.

> The principal diagnosis is an injury code. ACS 2001 External cause code use and sequencing includes the requirement that if an injury code is the principal diagnosis it must be immediately followed by an

external cause code relating directly to that injury.

See Section 9.5 External cause sequencing.

ICD H431

FATAL Category

Message **Description** The External cause code relating to the principal diagnosis must be

immediately followed by a Place of occurrence code.

Resolution Check the morbidity details and amend as appropriate.

> The principal diagnosis is an injury code. ACS 2001 External cause code use and sequencing includes the requirement that if an injury code is the principal diagnosis it must be immediately followed by an external cause code relating directly to that injury and the external cause must be immediately followed by the Place of occurrence code.

See Section 9.5 External cause sequencing.

ICD H432

Category **FATAL**

Message **Description** External cause(s) and Place of occurrence codes relating to the principal diagnosis must be immediately followed by an Activity code.

Resolution Check the morbidity details and amend as appropriate.

> The principal diagnosis has external cause(s) relating to it, therefore those external causes must be followed by a Place of occurrence and (if relevant) an Activity code, before another diagnosis code is

provided.

See Section 9.5 External cause sequencing.

ICD H459

Category **FATAL** Message **Description** The date of intervention is missing, but procedure | is in the mandatory

block range.

Resolution

Check the Date of intervention and amend as appropriate.

See Section 9.16 Date of intervention.

ICD H467

Category

Message Description The patient had intervention | on the day they either commenced or

returned from leave. Please confirm if this is correct.

Resolution Check the Date of intervention and Leave details and amend as

appropriate.

WARNING

While it is recognised that it is very possible to have an intervention on the day a leave starts or finishes, it is expected that this would be rare.

See Section 4.10 Leave and Section 9.17 Date of intervention.

ICD H487

Category **FATAL**

Message **Description** Code | is only valid when Mode of separation (discharge status) is |

Died in hospital.

Resolution

Check the morbidity details and Mode of separation (discharge status)

and amend as appropriate.

See Section 7.31 Mode of separation (discharge status).

ICD H489

Category FATAL or WARNING (Dependent on code combination)

Message **Description** Code | should not be used with code | in the same episode.

Resolution Check the morbidity details and amend as appropriate.

There are some combinations of codes that should not be assigned

together.

150.0 Congestive heart failure cannot be assigned with 150.1 Left

ventricular failure.

G83.81 Facial paralysis due to cerebrovascular accident should not be assigned in addition to G81.9 Hemiplegia, unspecified as facial paralysis

(droop) is inherent in hemiplegia.

Excludes Notes: Refer to ICD-10-AM/ACHI Tabular notes for excludes conditions/procedures that may be classified elsewhere. E.g. Y95 Nosocomial condition should not be used with U92 Healthcare

associated Staphylococcus aureus bacteraemia.

ICD H505

FATAL Category

Message **Description** The Contract flag reported for intervention code | | is invalid.

Resolution

Check the Contract flag and amend as appropriate.

The Contract flag should only be assigned for interventions that have been performed by a contracted facility during a contracted service.

See Section 9.16 Contract flag.

ICD H548

Category FATAL

Message **Description** | date is | the | date.

Resolution

Check all the dates of the items identified in the message and amend

as appropriate.

An activity has been identified as being outside the episode start and end dates. This activity can relate to a leave record, an intervention date, a contract record, a ward transfer record, an account variation record, a qualification status change, a nursing home type record,

SNAP details, or a combination of the above.

ICD H549

FATAL Category

Message **Description** More than one code has an ICD-10-AM/ACHI code identifier of PD.

Resolution Check the morbidity details and ICD-10-AM/ACHI code identifier and

amend as appropriate.

Only one principal diagnosis can be assigned for an episode of care. Diagnosis codes should be deleted and re-sent in the correct

sequence.

See Section 9.1 ICD-10-AM/ACHI code identifier and Section 9.3

Principal diagnosis.

ICD H550

Category FATAL or WARNING (Dependent on code(s) assigned)

Message **Description**

Resolution

Code | | is only valid for patients between | and |. This patient is |.

Check the morbidity details and Date of birth and amend as

appropriate.

The diagnosis or procedure code provided in the message is only valid

for patients of a certain age.

The code and associated age ranges can be viewed on the Corporate

Reference Data System (CRDS):

ICD H551

FATAL or WARNING (Dependent on code(s) assigned) Category

Message **Description** Code | | is not valid for patients between | and |. This patient is |.

Resolution Check the morbidity details and Date of birth and amend as appropriate.

The diagnosis or intervention code provided in the message is only valid for

patients of a certain age.

ICD H552

FATAL or WARNING (Dependent on code(s) assigned) Category

Message **Description**

For code | | the patient should be |. This patient is |.

Resolution Check the morbidity details and Sex and amend as appropriate.

The diagnosis or intervention code provided in the message is only

valid for patients of a certain sex.

ICD H553

WARNING Category

Message **Description** Code | | is only valid for a same day episode.

Resolution Check the morbidity details, Admission date and Separation date and

amend as appropriate.

The diagnosis code provided in the message is valid only for same day

episodes.

Assignment of 96199-19 [1920] Intravenous administration of

pharmacological agent, other and unspecified pharmacological agent

is only valid for same day episodes of care.

ICD H555

FATAL Category

Message **Description** Code | | is only valid for Care type(s) |.

Resolution Check the morbidity details and Care type and amend as appropriate.

> The diagnosis code provided in the message indicates that the patient is a boarder or the patient is receiving specialist treatment. The Care

type does not match the diagnosis code.

Care type 01 Acute care is only valid for codes:

Z29.21 Prophylactic pharmacotherapy for neoplasm

Z32.2 Initiation of medical abortion

- Z51.1 Pharmacotherapy session for neoplasm
- _ 96269-00 [896] Laparoscopic procurement of small intestine for transplantation, living donor
- 96269-01 [896] Procurement of small intestine for transplantation, living donor
- _ 96270-00 [914] Laparoscopic procurement of large intestine for transplantation, living donor
- 96270-01 [914] Procurement of large intestine for transplantation, living donor
- 96258-01 [953] Laparoscopic procurement of liver for transplantation, living donor
- 96258-02 [953] Procurement of liver for transplantation, living donor.
- Care type 05 Newborn care is only valid for codes in the range Z38.0 - Z38.8 Liveborn infants according to place of birth.
- Care type 07 Organ procurement is only valid for:
 - organ and tissue donation codes in the range Z52.5, Z52.7 and Z52.9
 - 96269-02 [896] Procurement of small intestine for transplantation, cadaver
 - 96270-02 [914] Procurement of large intestine for transplantation, cadaver.
 - 96258-03 [953] Procurement of liver for transplantation, cadaver
 - _ 3651606 [1050] Complete nephrectomy for transplantation, cadaver.
- Care type 08 Boarder is only valid for codes in the range Z76.3 -Z76.4 Persons encountering health services in other circumstances.
- Care type 11 Maintenance care is only valid for Z75.5 Respite
- Care type 12 Mental health care is only valid for procedure codes:
 - 96252-00 [1908] Repetitive transcranial magnetic stimulation, 1 treatment
 - 96253-00 [1908] Repetitive transcranial magnetic stimulation, 2-20 treatments
 - _ 96254- 00 [1908] Repetitive transcranial magnetic stimulation, ≥ 21 treatments.

See Section 7.15 Care type.

ICD H556

Category

FATAI

Message **Description** Code | | is only valid for Source(s) of referral/transfer (admission source) |.

Resolution

Check the morbidity details and Source of referral/transfer (admission source) and amend as appropriate.

Source of referral/transfer (admission source) of 09 Born in hospital is only valid for:

- Z38.0 Singleton, born in hospital
- Z38.3 Twin, born in hospital

Z38.6 Other multiple, born in hospital.

Source of referral/transfer (admission source) of 02 Emergency department - this hospital is only valid for:

- Z38.1 Singleton, born outside of hospital
- Z38.4 Twin, born outside of hospital
- Z38.7 Other multiple, born outside of hospital.

See Section 7.12 Source of referral/transfer (admission source).

ICD H557

Category

FATAL

Message Description Code | | is not valid for Source of referral/transfer (admission source) |.

Resolution

Check the morbidity details and Source of referral/transfer (admission source) and amend as appropriate.

Source of referral/transfer (admission source) of 09 Born in hospital and 02 Emergency department are NOT valid for:

- Z38.2 Singleton, unspecified as to place of birth
- Z38.5 Twin, unspecified as to place of birth
- Z38.8 Other multiple, unspecified as to place of birth.

See Section 7.12 Source of referral/transfer (admission source).

ICD H558

Category

FATAL or WARNING (Dependent on code(s) assigned)

Message **Description**

Combination of | and | is not valid.

Resolution

Check the morbidity details and ICD-10-AM/ACHI code identifier and amend as appropriate.

A number of diagnosis codes can only be the PD, OD or EX. The diagnosis code provided in the message is to be supplied in a specific sequence (i.e. either as the PD, OD or as an EX). The combination of diagnosis code and Code identifier has been provided incorrectly.

See ACS 0050 Unacceptable principal diagnosis codes for further information.

See Section 9.1 ICD-10-AM/ACHI code identifier.

ICD H559

Category

FATAL or WARNING (Dependent on code(s) assigned)

Message **Description** Code | | is a rare code. Please confirm.

Resolution

Check the morbidity details and amend as appropriate.

The diagnosis code provided relates to a condition that is considered rare in Australia.

If a fatal validation occurs and the rare condition is confirmed, formally notify SSB. Providing information such as "Confirmed by pathology" or "Documented in the clinical notes" or "As per operative notes" assists SSB to resolve validation messages.

ICDSEQ H561

FATAL Category

Message Description Code | | must be immediately preceded by a code in the range |.

Resolution Check the morbidity details and amend as appropriate.

> An Activity code in the range U50.00 - U73.9 must have a code from the Place of occurrence range Y92.0 - Y92.99 immediately before it.

Candida albicans [C. albicans] (B37.82) and Candida auris [C. auris] (B37.83) should be preceded by either:

- a code in the range B37.0-B37.7 Candidiasis
- B37.81 Candidal oesophagitis
- B37.89 Candidiasis of other sites
- B37.9 Candidiasis, unspecified
- a code in the range P37.5- Neonatal candidiasis.

Extended spectrum beta-lactamase [EBSL] producing organism (U93) should be preceded by either:

- Z14.- Resistance to beta-lactam antibiotics
- Z15.- Resistance to other antibiotics.

ICDSEQ H562

FATAL or WARNING (Dependent on code(s) assigned) Category

Message **Description** Code | | must be preceded by a code in the range |.

Resolution Check the morbidity details and amend as appropriate.

Check the ICD-10-AM/ACHI Tabular notes for Code first instructions.

Activity - If an Activity code in the range U50 - U73.9 is used, an External cause code in the range V00.00 - Y34.99 must be used before it.

Combined ventilatory support, >= 96 hours -92211-00 [571] Management of combined ventilatory support, >= 96 hours, first code duration of ventilation from blocks [569] Ventilatory support and [570] Noninvasive ventilatory support. Note this is for neonates only. Duration of combined ventilatory support must be >= 96 hours.

High intensity focused ultrasound [HIFUS] (90908-01 [1949]) – first code:

- 90299-00 [956] Other destruction of liver
- 90370-00 [1046] Other destruction of lesion of kidney
- 90408-00 [1162] Other destruction of lesion of prostate
- 90451-00 [1263] Other destruction of lesion of uterus
- 90609-00 [1579] Destruction of bone
- 90726-00 [1759] Other destruction of breast.

Injuries:

- S31.81 Open wound (of any part of lower back and pelvis) communicating with a fracture must be preceded by a code in the range S32.00 - S32.89 Fracture of lumbar spine and pelvis.
- S31.82 Open wound (of any part of lower back and pelvis) communicating with a dislocation must be preceded by a code in the range S33.10 - S33.3 Dislocation of lumbar vertebra.
- S31.83 Open wound (of any part of abdomen) communicating with an intra-abdominal injury must be preceded by a code in the range \$36.00 - \$37.9 Injury of intra-abdominal, urinary and pelvic organs.
- S41.81 Open wound (of any part of shoulder and upper arm) communicating with a fracture must be preceded by a code in the range S42.00 - S42.9 Fracture of shoulder and upper arm.
- S41.82 Open wound (of any part of shoulder and upper arm) communicating with a dislocation must be preceded by a code in the range S43.00 - S43.3 Dislocation, sprain and strain of joints and ligaments of shoulder girdle.
- S51.81 Open wound (of any part of forearm) communicating with a fracture must be preceded by a code in the range S52.00 - S52.9 Fracture of forearm.
- S51.82 Open wound (of any part of forearm) communicating with a dislocation must be preceded by a code in the range \$53.0 -S53.18 Dislocation, sprain and strain of joints and ligaments of elbow.
- S61.81 Open wound (of any part of wrist and hand) communicating with a fracture must be preceded by a code in the range S62.0 -S62.8 Fracture at wrist and hand level.
- S61.82 Open wound (of any part of wrist and hand) communicating with a dislocation must be preceded by a code in the range S63.00 - \$63.3 Dislocation, sprain and strain of joints and ligaments at wrist and hand level.
- S71.81 Open wound (of any part of hip and thigh) communicating with a fracture must be preceded by a code in the range \$72.00 -S72.9 Fracture of femur.
- S71.82 Open wound (of any part of hip and thigh) communicating with a dislocation must be preceded by a code in the range S73.00 - S73.08 Dislocation of hip.
- S81.81 Open wound (of any part of lower leg) communicating with a fracture must be preceded by a code in the range S82.0 - S82.9 Fracture of lower leg, including ankle.

S81.82 Open wound (of any part of lower leg) communicating with a dislocation must be preceded by a code in the range S83.0 -\$83.18 Dislocation, sprain and strain of joints and ligaments of knee.

Management of neuraxial block – procedure codes 92516-00 [1912] Management of neuraxial block must be preceded by a code in the ranges of 92508-10 – 92508-99 [1909] Conduction anaesthesia, 92506-10 – 92507-99 [1333] Analgesia and anaesthesia during labour and delivery procedure.

Management of regional block – procedure codes in the range 92517-00 - 92517-03 [1912] Postprocedural analgesia must be preceded by a procedure code from the range 92509-10 – 92512-99 [1909] *Conduction* anaesthesia.

Morphology code - A Morphology code in the range M8000/0 - M9999/9 must be preceded by one of the following:

- a neoplasm site code in the range C00 D48 Neoplasms
- 001.0 Classical hydatidiform mole
- O01.1 Incomplete and partial hydatidiform mole
- 001.9 Hydatidiform mole, unspecified
- Q85.0 Neurofibromatosis (nonmalignant).

Nitric oxide therapy - 92210-00 [1889] Nitric oxide therapy should be assigned in addition to a ventilatory support code.

Place of Occurrence - If the code supplied is a Place of occurrence code in the range Y92.0 - Y92.99 it must have an External cause code in the V01 - Y89.99 range before it.

ICDSEQ H564

Category

FATAL

Message **Description**

Code | | must be followed by a code in the range |.

Resolution

Check the morbidity details and amend as appropriate.

Activity - An External cause code in the range V00.00 - Y34.99 must be followed by an Activity code in the range U50.00 - U73.9.

Congenital pneumonia due to other bacterial agents (P23.6) should be accompanied by a code in the range:

- B95 Streptococcus, Enterococcus and Staphylococcus as the cause of diseases classified to other chapters
- B96 Other bacterial agents as the cause of diseases classified to other chapters.

Difficult intubation (T88.42) – must be assigned with both:

- Y84.8 Other medical procedures as the cause of abnormal reaction of the patient, or of later complication, without mention of misadventure at the time of the procedure
- Y92.24 Health service area, this facility.

Electroconvulsive therapy [ECT] - procedure codes in the range 14224-00 - 14224-05 [1907] *Electroconvulsive therapy* must be followed by a code in block [1910] Cerebral anaesthesia.

Injury - Diagnoses codes in S or T chapter, code range Z04.1 - Z04.5 Examination and observation for other reasons, or code range L55.0 -L55.9 Sunburn must be followed by an external cause code in the range, V00.00 - Y91.99 or Y95 - Y98.

Intra and Post procedural - diagnosis in code the below ranges must be accompanied by an external cause code in the range Y83.0 -Y84.9:

- E89.0 E89.9 Intraoperative and postprocedural disorders of endocrine and metabolic system, not elsewhere classified
- G97.0 G97.9 Intraoperative and postprocedural disorders of the nervous system, not elsewhere classified
- H59.0 H59.9 Intraoperative and postprocedural disorders of the eye and adnexa, not elsewhere classified
- H95.0 H95.9 Intraoperative and postprocedural disorders of ear and mastoid process, not elsewhere classified
- 197.0 197.9 Intraoperative and postprocedural disorders of circulatory system, not elsewhere classified
- J95.0 J95.9 Intraoperative and postprocedural respiratory disorders, not elsewhere classified
- K91.0 K91.9 Intraoperative and postprocedural disorders of digestive system, not elsewhere classified
- M96.0 M96.9 Intraoperative and postprocedural musculoskeletal disorders, not elsewhere classified
- N99.0 N99.9 Intraoperative and postprocedural disorders of genitourinary system, not elsewhere classified.

Neoplasm - A neoplasm code in the range C00 - D48 *Neoplasms*, or O01.0 Classical hydatidiform mole, O01.1 Incomplete and partial hydatidiform mole O01.9 Hydatidiform mole, unspecified, Q85.0 Neurofibromatosis (nonmalignant) must be followed by a morphology code between M8000/0 - M9999/9.

Place of occurrence - An External cause code in the range V00.00 -Y89.9 must be followed with a Place of occurrence code in the range Y92.00 - Y92.99.

ICDSEQ H565

Category

FATAL or WARNING (Dependent on code(s) assigned)

Message **Description** Code | | must be provided with a code in the range |.

Resolution

Check the morbidity details and amend as appropriate.

It is expected an additional code is assigned in conjunction with another code.

Accidental puncture and laceration during a procedure, not elsewhere classified - code T81.2 should be accompanied by an injury code in the range S00 - S99 or T09.3.

Acute reaction to foreign substance accidentally left during a procedure - code T81.6 must be accompanied by Y61 Foreign object accidentally left in body during surgical and medical care.

Allergic rhinitis due to pollen (J30.1) must be accompanied by Y37.11 Allergy to pollen.

Asterisk – The corresponding dagger code is required. See ICD-10-AM Tabular for further information.

Blood alcohol level (Y90.0 - Y90.8) must be accompanied by a code from F10.0, F10.1 or F10.2 Mental and behavioural disorders due to the use of alcohol. See ACS 0503 Drug, alcohol and tobacco use disorder for further information.

Blood transfusion without reported diagnosis (Z51.3) must be accompanied by one of the following:

- A procedure from block [1893] Administration of blood and blood products
- A diagnosis code in the range Z53.- Persons encountering health services for specific procedures, not carried out.

Burns

- A body percentage code in the range T31.00 T31.99 must be accompanied by a burns site companion code in T20 - T25.3, T29.0 - T30.3 or L55.0 - L55.9
- A burns site code in the range T20 T25.3, T29.0 T30.3 or L55.0 -L55.9 must be accompanied by a companion body percentage code in the range T31.00 - T31.99.

Cardiac defibrillators and electrodes – procedure code 38393-00 [653] Insertion of cardiac defibrillator generator should be assigned with one of the following codes:

- 38390-01 [648] Insertion of permanent transvenous electrode into left ventricle for cardiac defibrillator
- 38390-02 [648] Insertion of permanent transvenous electrode into other heart chamber(s) for cardiac defibrillator
- 38390-00 [649] Insertion of patches for cardiac defibrillator
- 38470-01 [649] Insertion of permanent epicardial electrode for cardiac defibrillator via thoracotomy or sternotomy
- 38473-01 [649] Insertion of permanent epicardial electrode for cardiac defibrillator via subxyphoid approach
- 38654-03 [649] Insertion of permanent left ventricular electrode for cardiac defibrillator via thoracotomy or sternotomy

Cardiac pacemakers and electrodes – procedure code 38353-00 [650] Insertion of cardiac pacemaker generator should be assigned with one of the following codes:

- 38350-00 [648] Insertion of permanent transvenous electrode into other heart chamber(s) for cardiac pacemaker
- 38368-00 [648] Insertion of permanent transvenous electrode into left ventricle for cardiac pacemaker
- 38470-00 [649] Insertion of permanent epicardial electrode for cardiac pacemaker via thoracotomy or sternotomy
- 38473-00 [649] Insertion of permanent epicardial electrode for cardiac pacemaker via subxyphoid approach
- 38654-00 [649] Insertion of permanent left ventricular electrode for cardiac pacemaker via thoracotomy or sternotomy.

Coronavirus disease 2019 [COVID-19] vaccines causing adverse effect in therapeutic use (U07.70 – U07.74) must be assigned with companion code(s):

- Y59.0 Viral vaccines causing adverse effects in therapeutic use
- Y92.23 Place of occurrence, health service area, not specified as this facility or Y92.24 Place of occurrence, health service area, this facility.

Dagger – The corresponding asterisk code is required. See ICD-10-AM Tabular for further information.

Dilation and evacuation of uterus – procedure code 35643-03 [1265] Dilation and evacuation of uterus should be assigned with a code in the range: O03.0 to O07.9 Pregnancy with abortive outcome.

Follow-up – Z48.8 Other specified surgical follow-up care should be assigned with one of the following codes:

- in the range A00.0 T98.3
- Z39.01 Postpartum care after hospital delivery
- Z41.1 Other plastic surgery for unacceptable cosmetic appearance
- Z46.6 Fitting and adjustment of urinary device
- 42815-00 [205] Removal of silicone oil
- Z92.1 Personal history of long term (current) use of anticoagulants
- 34130-00 [765] Closure of surgically created arteriovenous fistula of limb
- 42615-02 [242] Removal of nasolacrimal tube, bilateral
- 42614-02 [242] Removal of nasolacrimal tube, unilateral
- 34506-00 [764] Removal of external arteriovenous shunt
- Z53.0 Z53.9 Persons encountering health services for specific procedures, not carried out.

Glomerular disorders in infections and parasitic diseases classified **elsewhere (N08.0*)** should be assigned with one of the following codes:

- A41.5- Sepsis due to other and unspecified Gram-negative organisms
- A41.8 Other specified sepsis
- A41.9 Sepsis, unspecified

- A50.5 Other late congenital syphilis, symptomatic
- A51.4 Other secondary syphilis
- A52.7 Other symptomatic late syphilis
- A54.2 Gonococcal pelviperitonitis and other gonococcal genitourinary infections
- A98.5 Haemorrhagic fever with renal syndrome
- B26.8 Mumps with other complications
- B52.0 Plasmodium malariae malaria with nephropathy
- A40.0 and A41.4 Streptococcal sepsis and Other sepsis
- B65.0 to B65.9 Schistosomiasis [bilharziasis]
- B78.0 to B78.9 Strongyloidiasis.

Hypertensive health and kidney disease:

- Hypertensive heart and kidney disease with (congestive) heart failure (I13.0) should be assigned with a code in the range N18.1 – N18.4 or N18.9 Chronic kidney disease.
- o Hypertensive heart and kidney disease, unspecified (I13.9) should be assigned with a code in the range N18.1 – N18.4 or N18.9 Chronic kidney disease.

Initiation of medical abortion (Z32.2) should be assigned with one of the following codes:

- 35640-02 [1277] Dilation of cervix
- 90461-01 [1330] Fetotoxic injection, not elsewhere classified
- 90462-01 [1330] Termination of pregnancy [abortion procedure], not elsewhere classified
- 90465-01 [1334] Medical induction of labour, prostaglandin
- Z53.- Persons encountering health services for specific procedures, not carried out.

Insertion of contraceptive device (Z30.1) should be assigned with one of the following codes:

- 35503-00 [1260] Insertion of intrauterine device [IUD]
- 14203-00 [1906] Direct subdermal hormone implantation
- Z53.- Persons encountering health services for specific procedures, not carried out.

Laboratory examination (Z01.7) should be assigned with a code from block [1910] Cerebral anaesthesia.

Living Liver donor - Procedure codes 96258-01 [953] *Laparoscopic* procurement of liver for transplantation, living donor and 96258-02 [953] Procurement of liver for transplantation, living donor must be assigned with Z52.6 Liver donor.

Open wound – Complications of open wound code T89.0- requires an injury, poisoning and certain other consequences of external cause companion site code in the range S00.0 - T14.99.

Ophthalmic procedures – Block [239] Procedures for ectropion or entropion must be accompanied by a diagnosis code in the range of either H02.0 - H02.1 Other disorders of eyelid or Q10.1 - Q10.2 Congenital malformations of eyelid, lacrimal apparatus and orbit.

Pregnancy and diabetes mellitus

- O24.0 Pre-existing Type 1 diabetes mellitus in pregnancy, childbirth and the puerperium must be assigned with a diabetes mellitus code in the range E10.-
- O24.1 Pre-existing Type 2 diabetes mellitus in pregnancy, childbirth and the puerperium must be assigned with a diabetes mellitus code in the range E11.-
- O24.2 Pre-existing other specified diabetes mellitus, in pregnancy, childbirth and the puerperium must be assigned with a diabetes mellitus code in the range E13.-
- O24.3 Pre-existing unspecified diabetes mellitus, in pregnancy, childbirth and the puerperium must be assigned with a diabetes mellitus code in the range E14.-
- O24.5 Pre-existing intermediate hyperglycaemia in pregnancy, childbirth and the puerperium must be assigned with a diabetes mellitus code in the range E09.-.

Pregnancy and delivery

- Augmentation, induction and delivery procedures require an outcome of delivery code in the range Z37.0 - Z37.9:
 - Block [1336] Spontaneous delivery
 - Block [1337] Forceps rotation delivery
 - o Block [1338] Vacuum assisted delivery
 - Block [1339] Breech delivery and extraction
 - o Block [1340] Caesarean section
 - 90466-00, 90466-01, 90466-02 [1335] Medical or surgical augmentation of labour.
 - o 16501-00, 90471-02, 90471-06 [1342] Manipulation of fetal position and presentation
 - o 90477-00 [1343] Other procedures associated with delivery
 - 90482-00 [1345] Manual removal of placenta
- Delivery codes in the range O80 O84.9 must be accompanied by a diagnosis code in the range Z37.0 - Z37.9 Outcome of delivery.
- Delivery diagnosis codes must be accompanied by delivery procedure codes:
 - o O80 Single spontaneous delivery with a code from block [1336] Spontaneous delivery:
 - O81 Single delivery by forceps and vacuum extractor with:
 - 90468-00 [1337] Low forceps delivery
 - 90468-01 [1337] Mid-cavity forceps delivery
 - 90468-02 [1337] High forceps delivery
 - 90468-04 [1337] Forceps rotation of fetal head with forceps delivery

- 90468-06 [1337] Forceps delivery, unspecified
- 90469-00 [1338] Vacuum extraction with delivery
- 90470-02 [1339] Assisted breech delivery with forceps to after-coming head
- 90470-04 [1339] Breech extraction with forceps to after-coming head.
- o O82 Single delivery by caesarean section with Block [1340] Caesarean section.
- O83 Other assisted single delivery with:
 - 90468-03 [1337] Forceps rotation of fetal head
 - 90468-05 [1337] Failed forceps
 - 90469-01 [1338] Failed vacuum assisted delivery
 - 90470-01 [1337] Assisted breech delivery
 - 90470-03 [1337] Breech extraction
 - Block [1342] Manipulation of fetal position and presentation
 - 90477-00 [1343] Other procedures to assist delivery
 - 90477-02 [1339] Assisted vertex delivery
 - 90482-00 [1345] Manual removal of placenta
- o O84.0 Multiple delivery, all spontaneous a code from block [1336] Spontaneous delivery.
- O84.1 Multiple delivery, all by forceps and vacuum extractor with:
 - 90468-00 [1337] Low forceps delivery
 - 90468-01 [1337] Mid-cavity forceps delivery
 - 90468-02 [1337] High forceps delivery
 - 90468-04 [1337] Forceps rotation of fetal head with forceps delivery
 - 90468-06 [1337] Forceps delivery, unspecified
 - 90469-00 [1338] Vacuum extraction with delivery
 - 90470-02 [1339] Assisted breech delivery with forceps to after-coming head
 - 90470-04 [1339] Breech extraction with forceps to after-coming head
- o O84.2 Multiple delivery, all by caesarean section with block [1340] Caesarean section.
- o O84.81 Multiple delivery, all assisted, not elsewhere classified with:
 - 90468-03 [1337] Forceps rotation of fetal head
 - 90468-05 [1337] Failed forceps
 - 90469-01 [1338] Failed vacuum assisted delivery
 - 90470-01 [1337] Assisted breech delivery

- 90470-03 [1337] Breech extraction
- Block [1342] Manipulation of fetal position and presentation
- 90477-00 [1343] Other procedures to assist delivery
- 90477-02 [1339] Assisted vertex delivery
- 90482-00 [1345] Manual removal of placenta.
- O84.82 Multiple delivery by combination of methods with at least two codes from the range:
 - procedures in the range [1336] [1340] Delivery procedures
- Duration of pregnancy codes in range O09.0 O09.9 must be accompanied by one code in the range:
 - o O00.0 O02.9 and O04.0 O07.9 Pregnancy with abortive outcome
 - o O20.0 Threatened abortion
 - O36.4 Maternal care for intrauterine death
 - O42.- Premature rupture of membranes
 - o O47.0 Maternal care for intrauterine death
 - o O60.0 O60.3 Preterm labour and delivery
 - Z32.2 Initiation of medical abortion.
- Duration of pregnancy codes in range O09.0 O09.2 and O09.9 must be accompanied by one code in the range O03.0 - O03.9 Spontaneous abortion.
- Failed application of vacuum extractor and forceps, unspecified (O66.5) must be assigned with either:
 - o 90468-05 Failed forceps
 - 90469-01 Failed vacuum assisted delivery.
- Failed forceps (90468-050) must be accompanied by O66.5 Failed application of vacuum extractor and forceps, unspecified.
- Failed vacuum assisted delivery (90469-01) must be accompanied by O66.5 Failed application of vacuum extractor and forceps. unspecified.
- Maternal infectious and parasitic diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium:
 - o O98.0 Tuberculosis complicating pregnancy, childbirth and the puerperium must be accompanied by a code in the range A15.0 - A19.9 Tuberculosis
 - o O98.1 Syphilis complicating pregnancy, childbirth and the puerperium must be accompanied by a code in the range A50.0 - A53.9 Syphilis
 - o O98.2 Gonorrhoea complicating pregnancy, childbirth and the puerperium must be accompanied by a code in the range A54.0 - A54.9 Gonorrhoea
 - O98.3 Other infections with a predominantly sexual mode of transmission complicating pregnancy, childbirth and the

- puerperium must be accompanied by a code in the range A55 - A64 Other infections with a predominantly sexual mode of transmission
- o O98.4 Viral hepatitis complicating pregnancy, childbirth and the puerperium must be accompanied by a code in the range B15.0 - B19.9 Viral hepatitis
- O98.6 Protozoal diseases complicating pregnancy. childbirth and the puerperium must be accompanied by a code in the range B50.0 - B64 Protozoal diseases.
- o O98.7 Human immunodeficiency virus [HIV] disease in pregnancy, childbirth and the puerperium must be accompanied by a code in the range B20 - B24 Human immunodeficiency virus [HIV] disease, R75 Laboratory evidence of human immunodeficiency virus [HIV] or Z21 Asymptomatic human immunodeficiency virus [HIV] infection status.

Missed abortion:

- o O02.1 *Missed abortion* must be accompanied by a code in the range O09.0 – O09.2 *Duration of pregnancy*.
- Multiple delivery diagnosis codes O84.0 O84.42 must be accompanied by a code in the range O30.0 - O30.9 Multiple gestation.
- Obstetric laceration codes must be accompanied by postpartum suture codes:
 - o Obstetric laceration codes in the range O70.0 O70.1 must be accompanied by postpartum suture codes in the range 90472-00 [1343] Episiotomy, 90481-00 [1344] Suture of first or second degree of perineum or 90485-00 [1344] Other suture of current obstetric laceration or rupture without perineal involvement or 90479-00 [1344] Suture of current obstetric laceration of vagina or a code from Z53.- Persons encountering health services for specific procedures, not carried out.
 - Obstetric laceration codes in the range O70.2 O70.3 must be accompanied by postpartum suture codes in the range 90472-00 [1343] Episiotomy, 16573-00 [1344] Suture of third or fourth degree of perineum or a code from Z53.-Persons encountering health services for specific procedures, not carried out.
 - Obstetric laceration codes in the range O71.10 O71.12 Rupture of uterus during labour or O71.81 Obstetric uterine laceration or tear must be accompanied by 90485-00 [1344] Other suture of current obstetric laceration or rupture without perineal involvement or a code from block [1340] Caesarean section
 - Obstetric laceration code O71.4 Obstetric high vaginal laceration (alone) must be accompanied by 90479-00 [1344] Suture of current obstetric laceration of vagina.
- Outcome of delivery codes must have a companion delivery code:
 - Outcome of delivery code range Z37.0 Z37.1 with a companion delivery code from the range 080 - O83

- Outcome of delivery code range Z37.2 Z37.7 with a companion delivery code from the range O84.0 - O84.9
- Outcome of delivery code Z37.9 with a companion delivery code from the range O80 - O84.9.
- Procedure codes within Chapter 14 Obstetric procedures block range [1330] to [1347] must be accompanied by a diagnosis code from Chapter 15 Pregnancy, childbirth and the puerperium excluding diagnosis codes in the range O09.0 - O09.9 Duration of pregnancy.
- Puerperal sepsis (O85) must be assigned with companion code(s):
 - o Identified Chapter 1 ICD-10-AM codes as per Index (please see CRDS)
 - o Codes in the range B95 B97 Bacterial, viral and other infectious agents
 - o N71.0 N71.9 Inflammatory disease of uterus, except cervix
 - N73.3 Female acute pelvic peritonitis
 - o N73.5 Female pelvic peritonitis, unspecified.
- Specific obstetric procedures must be assigned with a companion code:
 - o 16603-00 Chorionic villus sampling must be assigned with either a code in the range O00 – O08 Pregnancy with abortive outcome, O10 - O97.99 Other pregnancy, childbirth and the puerperium conditions, Z32.2 Initiation of medical abortion or Z36.0 Antenatal screening for chromosomal anomalies
 - 90461-01 [1330] Fetotoxic injection, not elsewhere classified must be assigned with either a code in the range O00 – O08 Pregnancy with abortive outcome, O10 – O97.99 Other pregnancy, childbirth and the puerperium conditions or Z32.2 Initiation of medical abortion
 - 90463-00 Fetal reduction must be assigned with either a code in the range O00 - O08 Pregnancy with abortive outcome, O10 – O97.99 Other pregnancy, childbirth and the puerperium conditions or Z32.2 Initiation of medical abortion
 - 90463-01 Endoscopic fetal reduction must be assigned with either a code in the range O00 – O08 Pregnancy with abortive outcome, O10 – O97.99 Other pregnancy, childbirth and the puerperium conditions or Z32.2 Initiation of medical abortion
 - 90482-00 Manual removal of placenta must be assigned with either a code in the range O00 – O08 *Pregnancy with* abortive outcome. O10 – O97.99 Other pregnancy. childbirth and the puerperium conditions or Z32.2 Initiation of medical abortion.

Radiotherapy session (Z51.0) must be accompanied by one of the following:

- procedure from block range [1786] Superficial radiation treatment to [1794] Brachytherapy surface applicators
- diagnosis code in the range Z53.- Persons encountering health services for specific procedures, not carried out.

Repair of incarcerated, obstructed of strangulated hernia (30615-00 [997]) must be accompanied by a hernia diagnosis code in the range:

- K40.00 K40.11 Bilateral inquinal hernia, with obstruction, without gangrene
- K40.30 K40.41 Unilateral or unspecified inguinal hernia, with obstruction, without gangrene
- K41.0 Bilateral femoral hernia, with obstruction, without gangrene
- K41.1 Bilateral femoral hernia, with gangrene
- K41.3 Unilateral or unspecified femoral hernia, with obstruction, without gangrene
- K41.4 Unilateral or unspecified femoral hernia, with gangrene
- K420 Umbilical hernia with obstruction, without gangrene
- K21 Umbilical hernia with gangrene
- K43.0 Incisional hernia with obstruction, without gangrene
- K43.1 Incisional hernia with gangrene
- K43.6 Other and unspecified ventral hernia with obstruction, without gangrene
- K44.0 Diaphragmatic hernia with obstruction, without gangrene
- K44.1 Diaphragmatic hernia with gangrene
- K45.0 Other specified abdominal hernia with obstruction, without gangrene
- K45.1 Other specified abdominal hernia with gangrene
- K46.0 Unspecified abdominal hernia with obstruction, without gangrene
- K46.1. Unspecified abdominal hernia with gangrene.

Robotic-assisted interventions

- 96233-01 [1923] Robotic-assisted intervention, musculoskeletal should be assigned immediately after interventions in the block range [1360] – [1580] Procedures on the musculoskeletal system.
- 96233-02 [1923] Robotic-assisted intervention, digestive system should be assigned immediately after interventions in block range [850] – [1011] Procedures on the digestive system.
- 96233-03 [1923] Robotic-assisted intervention, genitourinary system should be assigned immediately after interventions in block ranges:
 - [1240] [1299] Gynaecological procedures
 - [1040] [1129] Procedures on urinary system
 - [1160] [1203] Procedures on male genital organs.

96233-04 [1923] Robotic-assisted interventions, nervous system should be assigned immediately after interventions in block range [1] – [86] Procedures on nervous system.

Secondary neoplasm – Malignant neoplasms, stated or presumed to be secondary codes in the range C77.0 - C79.88 must be accompanied by neoplasm codes in the range C00.0 - C76.8 or C80.0 - C80.9.

Surveillance of contraceptive device (Z30.5) should be assigned with one of the following codes:

- 35506-00 [1260] Replacement of intrauterine device [IUD]
- 35506-02 [1260] Removal of intrauterine device [IUD]
- 14203-00 [1906] Direct subdermal hormone implantation
- 30062-00 [1908] Removal of subdermal hormone implant
- a diagnosis code in the range Z53.- Persons encountering health services for specific procedures, not carried out.

ICDSEQ H570

Category

Message **Description**

Resolution

FATAL or WARNING (Dependent on code(s) assigned)

Code | | cannot be provided with codes in the range |.

Check the morbidity details and amend as appropriate.

It is expected that the below identified codes are not assigned together within an episode of care

Acute nasopharyngitis [common cold] (J00) should not be assigned with:

- J02.0 Streptococcal pharyngitis
- J02.8 Acute pharyngitis due to other specified organisms
- J02.8 Acute pharyngitis, unspecified
- Codes in the range J30 Vasomotor and allergic rhinitis
- Codes in the range J31 Chronic rhinitis, nasopharyngitis and pharyngitis

Acute sinusitis (J01) should not be assigned with codes in the range J32 Chronic sinusitis.

Acute tonsillitis (J03) should not be be assigned with:

- J02.0 Streptococcal pharyngitis
- J02.8 Acute pharyngitis due to other specified organisms
- J02.9 Acute pharyngitis, unspecified
- J36 Peritonsillar abscess.

Anticoagulants - codes D68.3 Haemorrhagic disorder due to circulating anticoagulants, R79.83 Abnormal coagulation profile and Z92.1 Personal history of long term (current) use of anticoagulants

are mutually exclusive codes and should not be assigned together in a single episode of care.

Antineoplastic pharmacotherapy: 96203-00 [1920] Oral administration of pharmacological agent, antineoplastic agent should not be assigned with intervention codes:

- 96196-00 [1920] Intra-arterial administration of pharmacological agent, antineoplastic agent
- 96197-00 [1920] Intramuscular administration of pharmacological agent, antineoplastic agent
- 96198-00 [1920] Intrathecal administration of pharmacological agent, antineoplastic agent
- 96199-00 [1920] Intravenous administration of pharmacological agent, antineoplastic agent
- 96200-00 [1920] Subcutaneous administration of pharmacological agent, antineoplastic agent
- 96201-00 [1920] Intracavitary administration of pharmacological agent, antineoplastic agent
- 96202-00 [1920] Enteral administration of pharmacological agent, antineoplastic agent
- 96205-00 [1920] Other administration of pharmacological agent, antineoplastic agent
- 96206-00 [1920] Unspecified administration of pharmacological agent, antineoplastic agent
- 96209-00 [1920] Loading of drug delivery device. antineoplastic agent.

Application of halo (51113-00) should not be assigned with:

- 51110-00 [1381] Immobilisation of spine
- 51110-02 [1387] Closed reduction of spine with immobilisation
- 51114-00 [1870] Application of halo and jacket.

Application of halo femoral traction (51115-00) should not be assigned with:

- 51110-00 [1381] Immobilisation of spine
- 51110-02 [1387] Closed reduction of spine with immobilisation.

Application of halo and jacket (51114-00) should not be assigned with:

- 51110-00 [1381] Immobilisation of spine
- 51110-02 [1387] Closed reduction of spine with immobilisation.

Application of jacket (51112-00) should not be assigned with:

- 51110-00 [1381] Immobilisation of spine
- 51110-02 [1387] Closed reduction of spine with immobilisation
- 51113-00 [1870] Application of halo
- 51114-00 [1870] Application of halo and jacket.

Autism spectrum disorders (F84) should not be assigned with F85 Rett syndrome.

Cardiac pacemakers and electrodes: 38353-00 [650] Insertion of cardiac pacemaker generator should not be assigned with procedure codes:

38390-01 [648] Insertion of permanent transvenous electrode into left ventricle for cardiac defibrillator

- 38390-02 [648] Insertion of permanent transvenous electrode into other heart chamber(s) for cardiac defibrillator
- 38470-01 [649] Insertion of permanent epicardial electrode for cardiac defibrillator via thoracotomy or sternotomy
- 38473-01 [649] Insertion of permanent epicardial electrode for cardiac defibrillator via subxyphoid approach
- 38654-03 [649] Insertion of permanent left ventricular electrode for cardiac defibrillator via thoracotomy or sternotomy
- 38353-01 [655] Replacement of cardiac pacemaker generator.

Cardiac pacemakers and electrodes: 96259-00 [650] Insertion of intracardiac pacemaker device should not be assigned with intervention codes:

- 38390-01 [648] Insertion of permanent transvenous electrode into left ventricle for cardiac defibrillator
- 38390-02 [648] Insertion of permanent transvenous electrode into other heart chamber(s) for cardiac defibrillator
- 38390-00 [649] Insertion of patches for cardiac defibrillator
- 38470-01 [649] Insertion of permanent epicardial electrode for cardiac defibrillator via thoracotomy or sternotomy
- 38473-01 [649] Insertion of permanent epicardial electrode for cardiac defibrillator via subxyphoid approach
- 38654-03 [649] Insertion of permanent left ventricular electrode for cardiac defibrillator via thoracotomy or sternotomy
- 38350-00 [648] Insertion of permanent transvenous electrode into other heart chamber(s) for cardiac pacemaker
- 38368-00 [648] Insertion of permanent transvenous electrode into left ventricle for cardiac pacemaker
- 38470-00 [649] Insertion of permanent epicardial electrode for cardiac pacemaker via thoracotomy or sternotomy
- 38473-00 [649] Insertion of permanent epicardial electrode for cardiac pacemaker via subxyphoid approach
- 38654-00 [649] Insertion of permanent left ventricular electrode for cardiac pacemaker via thoracotomy or sternotomy
- 38353-00 [650] Insertion of cardiac pacemaker generator
- 38393-00 [653] Insertion of cardiac defibrillator generator
- 96259-01 [655] Replacement of intracardiac pacemaker device.

Cardiac pacemakers and electrodes: 96259-02 [655] Removal of intracardiac pacemaker device should not be assigned with 96259-01 Replacement of intracardiac pacemaker device.

Cholecystitis (K81.0 - K81.9) should not be coded with K80.00 -K80.81 Cholelithiasis.

Chronic kidney disease (N18.1 - N18.9) diagnosis codes are mutually exclusive and should not be assigned together in a single episode of care. See ACS 1438 Chronic kidney disease for more information.

Chronic kidney disease (N18.-) should not be assigned with:

- Z49.1 Extracorporeal dialysis
- Z49.2 Other dialysis.

COVID-19:

- B34.2 Coronavirus infection, unspecified site should not be assigned with:
 - o U07.11 Coronavirus disease 2019 [COVID-19], virus identified, asymptomatic
 - o U07.12 Coronavirus disease 2019 [COVID-19], virus identified, symptomatic
 - U07.2 Coronavirus disease 2019, [COVID-19], virus not identified
 - U07.4 Post coronavirus disease 2019 [COVID-19] condition
 - U07.5 Multisystem inflammatory syndrome associated with coronavirus disease 2019 [COVID-19].
- B94.8 Sequelae of other specified infectious and parasitic diseases should not be assigned with U07.4 Post coronavirus disease 2019 [COVID-19] condition.
- B97.2 Coronavirus as the cause of diseases classified to other chapters should not be assigned with:
 - o U07.11 Coronavirus disease 2019 [COVID-19], virus identified, asymptomatic
 - o U07.12 Coronavirus disease 2019 [COVID-19], virus identified, symptomatic
 - U07.2 Coronavirus disease 2019, [COVID-19], virus not identified.
- T80.5 Anaphylaxis and anaphylactic shock due to serum should not be assigned with:
 - o U07.70 Coronavirus disease 2019 [COVID-19] vaccines, not elsewhere classified, causing adverse effect in therapeutic use
 - U07.71 Coronavirus disease 2019 [COVID-19] vaccines, using viral vector, causing adverse effect in therapeutic use
 - U07.72 Coronavirus disease 2019 [COVID-19] vaccines, using whole virus, causing
 - U07.73 Coronavirus disease 2019 [COVID-19] vaccines, using subunit, causing adverse effect in therapeutic use
 - o U07.74 Coronavirus disease 2019 [COVID-19] vaccines, using nucleic, causing adverse effect in therapeutic use.
- U07.11 Coronavirus disease 2019 [COVID-19], virus identified, asymptomatic should not be assigned with:
 - U04.9 Severe acute respiratory syndrome [SARS]

- U07.12 Coronavirus disease 2019 [COVID-19], virus identified, symptomatic
- U07.2 Coronavirus disease 2019, [COVID-19], virus not identified
- o U07.4 Post coronavirus disease 2019 [COVID-19] condition
- o U07.5 Multisystem inflammatory syndrome associated with coronavirus disease 2019 [COVID-191.
- U07.12 Coronavirus disease 2019 [COVID-19], virus identified, symptomatic should not be assigned with:
 - U04.9 Severe acute respiratory syndrome [SARS]
 - o U07.2 Coronavirus disease 2019, [COVID-19], virus not identified
 - o U07.4 Post coronavirus disease 2019 [COVID-19] condition
 - o U07.5 Multisystem inflammatory syndrome associated with coronavirus disease 2019 [COVID-
- U07.2 Coronavirus disease 2019, [COVID-19], virus not identified should not be assigned with:
 - o U07.11 Coronavirus disease 2019 [COVID-19], virus identified
 - o U07.12 Coronavirus disease 2019 [COVID-19], virus identified, symptomatic
 - U04.9 Severe acute respiratory syndrome [SARS]
 - o U07.4 Post coronavirus disease 2019 [COVID-19] condition
 - U07.5 Multisystem inflammatory syndrome associated with coronavirus disease 2019 [COVID-191.
- U07.3 Personal history of coronavirus disease 2019 [COVD-19] should not be assigned with:
 - o U07.4 Post coronavirus disease 2019 [COVID-19] condition
 - U07.5 Multisystem inflammatory syndrome associated with coronavirus disease 2019 [COVID-191.
- U07.4 Post coronavirus disease 2019 [COVID-19] condition should not be assigned with U07.5 Multisystem inflammatory syndrome associated with coronavirus disease 2019 [COVID-19].
- U07.5 Multisystem inflammatory syndrome associated with coronavirus disease 2019 [COVID-19] should not be assigned with M30.3 Mucocutaneous lymph node syndrome [Kawasaki].
- U07.72 Coronavirus disease 2019 [COVID-19] vaccines, using whole virus, causing adverse effect in therapeutic use should not be assigned with U07.71 Coronavirus disease 2019 [COVID-19] vaccines, using viral vector, causing adverse effect in therapeutic use.
- Z03.81 Observation for suspected coronavirus disease 2019 [COVID-19], ruled out should not be assigned with:
 - o U07.11 Coronavirus disease 2019 [COVID-19], virus identified, asymptomatic
 - o U07.12 Coronavirus disease 2019 [COVID-19], virus identified, symptomatic

- o U07.2 Coronavirus disease 2019, [COVID-19], virus not identified.
- Z03.89 Observation for other suspected diseases and conditions should not be assigned with Z03.79 Observation of newborn for other suspected condition.
- Z11.5 Special screening examination for other viral diseases should not be assigned with:
 - o Z03.81 Observation for suspected coronavirus disease 2019 [COVID-19], ruled out
 - o Z11.0 Special screening examination for intestinal infectious diseases.
- Z20.81 Contact with and exposure to zoonotic disease should not be assigned with:
 - o U07.11 Coronavirus disease 2019 [COVID-19], virus identified, asymptomatic
 - o U07.12 Coronavirus disease 2019 [COVID-19], virus identified, symptomatic
 - o U07.2 Coronavirus disease 2019, [COVID-19], virus not identified.

Dependence on kidney dialysis (Z99.2) should not be assigned with procedures from Blocks [1060] Haemodialysis or [1061] Peritoneal diagnosis. See ACS 1438 Chronic kidney disease.

Delirium not superimposed on dementia, so described (F05.0) should not be assigned with F05.1 *Delirium superimposed on* dementia.

Diabetes mellitus:

- Diabetes mellitus with incipient diabetic nephropathy (E1-.21) should not be assigned with E1-.22 Diabetes mellitus with established diabetic nephropathy. See ACS 0401 Diabetes mellitus and intermediate hyperglycaemia for further information.
- **Diabetes mellitus with retinopathy**: When retinopathy complications classifiable to more than one code from the range E1-.31 to E1-.33 and/or E1-.35 are documented, only assigned the most advanced stage. See ACS 0401 Diabetes mellitus and intermediate hyperglycaemia for further information.

Electroconvulsive therapy [ECT] ≥ 21 treatments (14224-06 [1907]) should not be assigned with any other procedure codes in block [1907].

Excision arthroplasty of wrist (49206-00) should not be assigned with:

- 49210-00 [1472] Revision arthroplasty of wrist
- 49211-00 [1472] Revision arthroplasty of wrist with bone graft

Excision of prosthesis of foot or toe (96261-04) should not be assigned with:

- 48921-00 [1412] Revision of total arthroplasty of shoulder
- 48924-00 [1406] Revision of total arthroplasty of shoulder with bone graft to scapula or humerus

Excision of prosthesis of hand or finger (962161-02) should not

be assigned with 96261-01 Revision arthroplasty of hand or finger.

Excision of prosthesis of humerus (96261-00) should not be assigned with:

- 48921-00 [1406] Revision of total arthroplasty of shoulder
- 48924-00 [1406] Revision of total arthroplasty of shoulder with bone graft to scapular or humerus.

Excision of prosthesis of knee (49515-00) should not be assigned with a code in Block [1524] Arthrodesis of knee.

Excision of prosthesis or radius (96261-01] should not be assigned with:

- 49116-00 [1914] Revision arthroplasty of elbow
- 49117-00 [1419] Revision arthroplasty of elbow with bone graft.

Female genital prolapse:

- Female urethrocele (N81.0) should not be assigned with N81.1 Cystocele, N81.2 Incomplete uterovaginal prolapse, N81.3 Complete uterovaginal prolapse or N81.4 Uterovaginal prolapse, unspecified.
- Cystocele (N81.1) should not be assigned with N81.2 Incomplete uterovaginal prolapse, N81.3 Complete uterovaginal prolapse or N81.4 Uterovaginal prolapse, unspecified.
- Vaginal enterocele (N81.5) should not be assigned with N81.2 Incomplete uterovaginal prolapse, N81.3 Complete uterovaginal prolapse or N81.4 Uterovaginal prolapse, unspecified.
- Rectocele (N81.6) should not be assigned with N81.2 Incomplete uterovaginal prolapse, N81.3 Complete uterovaginal prolapse or N81.4 Uterovaginal prolapse, unspecified.

Functional endoscopic sinus surgery [FESS] (96257-01) should not be assigned with:

- 41764-01 [370] Sinoscopy
- Procedures in Block [382] Application, insertion or removal procedures on nasal sinuses
- Procedures in the Block [383] Incision procedures on nasal sinuses
- Procedures in Block [384] Biopsy of nasal sinuses
- Procedures in Block [385] *Intranasal removal of polyp from* nasal sinuses
- Procedures in Block [386] Other excision procedures on nasal sinuses
- 41716-01 [387] Intranasal maxillary antrostomy, unilateral
- 41716-02 [387] Intranasal maxillary antrostomy, bilateral
- 41716-04 [389] Other intranasal procedures on maxillary antrum
- 41737-00 [389] Other intranasal procedures on frontal sinus
- 41737-01 [389] Other intranasal procedures on the ethmoidal sinus
- 41749-00 [389] External procedure on ethmoidal sinus

41752-00 [389] Other intranasal procedure on sphenoidal sinus.

Gynaecology:

Dilation and Curette of uterus:

o 35640-01 [1265] Curettage of uterus without dilation should not be assigned with 35643-03 [1265] Dilation and evacuation of uterus [D&E].

Hysterectomy procedures:

- 35657-00 [1269] Vaginal hysterectomy should not be assigned with 35667-01 [1269] Radical vaginal hysterectomy, 35750-00 [1269] Laparoscopically assisted vaginal hysterectomy, 35667-03 [1269] Laparoscopically assisted radical vaginal hysterectomy or a code from block [1268] Abdominal hysterectomy.
- 35667-01 [1269] Radical vaginal hysterectomy should not be assigned 35750-00 [1269] Laparoscopically assisted vaginal hysterectomy, 35667-03 [1269] Laparoscopically assisted radical vaginal hysterectomy or a code from block [1268] Abdominal hysterectomy
- 35667-03 [1269] Laparoscopically assisted radical vaginal hysterectomy should not be assigned with 35750-00 [1269] Laparoscopically assisted vaginal hysterectomy or a code from block [1268] Abdominal hysterectomy
- 35750-00 [1269] Laparoscopically assisted vaginal hysterectomy should not be assigned with a code from block [1268] Abdominal hysterectomy
- 35653-00 [1268] Subtotal abdominal hysterectomy should not be assigned with 35653-01 [1268] Total abdominal hysterectomy, 35653-05 [1268] Laparoscopic subtotal abdominal hysterectomy, 35653-07 [1268] Laparoscopic total abdominal hysterectomy, 35667-00 [1268] Radical abdominal hysterectomy, 35667-02 [1268] Laparoscopic radical abdominal hysterectomy, or a code from block [1269] Vaginal hysterectomy
- 35653-01 [1268] Total abdominal hysterectomy should not be assigned with 35653-05 [1268] Laparoscopic subtotal abdominal hysterectomy, 35653-07 [1268] Laparoscopic total abdominal hysterectomy, 35667-00 [1268] Radical abdominal hysterectomy, 35667-02 [1268] Laparoscopic radical abdominal hysterectomy, or a code from block [1269] Vaginal hysterectomy
- 35653-05 [1268] Laparoscopic subtotal abdominal hysterectomy should not be assigned with 35653-07 [1268] Laparoscopic total abdominal hysterectomy, 35667-00 [1268] Radical abdominal hysterectomy, 35667-02 [1268] Laparoscopic radical abdominal hysterectomy, or a code from block [1269] Vaginal hysterectomy
- 35653-07 [1268] Laparoscopic total abdominal hysterectomy should not be assigned with 35667-00

- [1268] Radical abdominal hysterectomy, 35667-02 [1268] Laparoscopic radical abdominal hysterectomy, or a code from block [1269] Vaginal hysterectomy
- 35667-00 [1268] Radical abdominal hysterectomy should not be assigned with 35667-02 [1268] Laparoscopic radical abdominal hysterectomy, or a code from block [1269] Vaginal hysterectomy
- o 35667-02 [1268] Laparoscopic radical abdominal hysterectomy should not be assigned with a code from block [1269] Vaginal hysterectomy

Headache (R51) should not be assigned with:

- G50.0 Trigeminal neuralgia
- G50.1 Atypical facial pain
- G43.- Migraine
- G44.- Other headache syndromes

HIV – Codes R75, A21, B23.0 and block B20 - B24 are mutually exclusive and should not be assigned together in a single episode of care. See ACS 0102 HIV/AIDS for further information.

Hypertensive kidney disease with kidney failure (I12.0) should not be assigned with:

- I10 Essential (primary) hypertension
- N18.- Chronic kidney disease.

Initiation of medial abortion (Z32.2) should not be assigned with:

• codes in the range O04.5 – O04.9 *Medical termination*

Insertion of skull calipers (51111-00) should not be assigned with:

- 5111002 [1387] Closed reduction of spine with immobilisation
- 51110-00 [1381] *Immobilisation of spine.*

Malabsorption due to intolerance, not elsewhere classified **(K90.4)** should not assigned with:

- K90.0 Coeliac disease
- E73.0 Congenital lactase deficiency
- E73.1 Secondary lactase deficiency
- E73.8 Other lactose intolerance
- E73.9 Lactose intolerance, unspecified.

Mammoplasty:

- 45528-00 [1753] Augmentation mammoplasty, bilateral should not be assigned with:
 - o 45524-00 Augmentation mammoplasty, unilateral
 - o 45527-00 Augmentation mammoplasty following mastectomy, unilateral
 - o 45527-01 Augmentation mammoplasty following mastectomy, bilateral.
- 45520-01 [1754] Reduction mammoplasty with nipple repositioning, bilateral should not be assigned with:

- 45522-01 Reduction mammoplasty, bilateral
- 45522-00 Reduction mammoplasty, unilateral
- o 45520-00 Reduction mammoplasty with nipple repositioning, unilateral
- o 45520-02 Reduction mammoplasty with reconstruction of nipple, unilateral
- o 45520-03 Reduction mammoplasty with reconstruction of nipple, bilateral.
- 45522-01 [1754] Reduction mammoplasty, bilateral should not be assigned with:
 - o 45522-00 Reduction mammoplasty, unilateral
 - o 45520-00 Reduction mammoplasty with nipple repositioning, unilateral
 - o 45520-01 Reduction mammoplasty with nipple repositioning, bilateral
 - o 45520-02 Reduction mammoplasty with reconstruction of nipple, unilateral
 - o 45520-03 Reduction mammoplasty with reconstruction of nipple, bilateral

Maternal care for intrauterine death (O36.4) should not be assigned with O04 – Medical abortion or Z32.2 Initiation of medical abortion.

Mechanical complication of internal prosthetic devices, implants and grafts, not elsewhere classified (T85.69) should not be assigned with:

- 39135-00 [1604] Removal of subcutaneously implanted neurostimulator
- 39134-01 [1604] Insertion of subcutaneously implanted neurostimulator.

Mental and behavioural disorders (F17-F19) – Harmful use codes should not be coded with other codes in the same rubric.

Mental retardation (F70-F79) – codes in this range are mutually exclusive and more than one cannot be assigned in a single episode of care.

Mild protein-energy malnutrition (E44.1) should not be assigned with E44.0 Moderate protein-energy malnutrition.

Missed abortion:

O02.1 Missed abortion should not be assigned with a diagnosis code in the range O09.3 – O09.5 Duration of pregnancy.

Ostectomy of carpal bone with internal fixation (48409-14) should not be assigned with 46324-00 [1468] Arthroplasty of carpal bone.

Ostectomy of carpal one (48406-14) should not be assigned with 46324-00 [1468] Arthroplasty of carpal bone.

Other revision of spinal procedure (51140-01) should not be

assigned with 51140-00 [1389] Revision of spinal fusion procedure.

Overnight assessment of positive airway pressure (12204-00) should not be assigned with 92209-00 Management of noninvasive ventilatory support, <= 24 hours.

Percutaneous tibial nerve stimulation (36671-01) should not be assigned with 36663-00 Insertion of sacral nerve electrodes

Peripheral vascular disease, unspecified (I73.9) should not be assigned with I70.2- Atherosclerosis of arteries of extremities.

Peritoneal abscess (K65.3) should not be assigned with:

- K65.11 Spontaneous bacterial peritonitis
- K65.19 Primary peritonitis, not elsewhere classified
- K65.21 Eosinophilic peritonitis
- K65.22 Mesenteric peritonitis
- K65.23 Chronic proliferative peritonitis
- K65.24 Chemical peritonitis
- K65.29 Secondary peritonitis, not elsewhere classified.

Personal history of long term (current) use of other medicaments - insulin (Z92.22) should not be assigned with E10.-Type 1 diabetes mellitus or O24.0 Pre-existing Type 1 diabetes mellitus in pregnancy, childbirth and the puerperium.

Personal history of thrombosis and embolism (Z86.72) should not be assigned with Z86.71 Personal history of cerebrovascular disease, R79.83 Abnormal coagulation profile or D68.3 Haemorrhagic disorder due to circulating anticoagulants.

Pharmacotherapy session for neoplasm (Z51.1) should not be assigned with Z29.21 Prophylactic pharmacotherapy for neoplasm.

Presence of aortocoronary bypass graft (Z95.1) should not be assigned with I25.12 or I25.13 See ACS 0934 Cardiac and vascular revision/reoperation procedures for further information.

Pregnancy and delivery:

- Augmentation of labour:
- 90466-00 [1335] Medical augmentation after onset of labour should not be assigned with 90466-01 [1335] Surgical augmentation of labour.
- 90466-02 [1335] Medical and surgical augmentation of labour should not be assigned with 90466-00 [1335] Medical augmentation after onset of labour or 90466-01 [1335] Surgical augmentation of labour
- Complications following abortion and ectopic and molar pregnancy:
 - o O08 Complications following abortion and ectopic and molar pregnancy should not be assigned with diagnosis codes in the range O03.0 – O06.0 Abortion.
- **Delivery**:

- O75.7 Vaginal delivery following previous caesarean section should not be accompanied by either O82 Single delivery by caesarean section or O84.2 Multiple delivery, all by caesarean section.
- o Only one delivery code in the range O80 O84.9 Delivery should be assigned for obstetric episodes where delivery is the outcome.
- o O80 Single spontaneous delivery and O84.0 Multiple delivery, all spontaneous should not be assigned with procedures in the range:
 - Block [1337] Forceps delivery
 - Block [1338] Vacuum extraction
 - Block [1339] Breech delivery and extraction
 - Block [1340] Caesarean section
 - Block [1342] Manipulation of fetal position and presentation
 - 90473-00 [1343] Replacement of prolapsed umbilical cord
 - 90474-00 [1343] Incision of cervix to assist delivery
 - 90475-00 [1343] Symphysiotomy to assist delivery
 - 90476-00 [1343] Procedures on fetus to facility delivery
 - 90477-02 [1339] Assisted vertex delivery
 - 90477-00 [1343] Other procedures of assist delivery
 - 90482-00 [1345] Manual removal of placenta.
- O81 Single delivery by forceps and vacuum extraction and O84.1 Multiple delivery, all by forceps and vacuum delivery should not be assigned with procedures in the range:
 - Block [1336] Spontaneous delivery
 - 90470-01 [1339] Assisted breech delivery
 - 90470-03 [1339] Breech extraction
 - Block [1340] Caesarean section
 - 90477-02 [1339] Assisted vertex delivery.
- O82 Single delivery by caesarean section and O84.2 Multiple delivery, all by caesarean section should not be assigned with procedures in the range:
 - Block [1336] Spontaneous delivery
 - 90468-00 [1337] Low forceps delivery
 - 90468-01 [1337] Mid-cavity forceps delivery
 - 90468-02 [1337] *High forceps delivery*

- 90468-04 [1337] Forceps rotation of fetal head with forceps delivery
- 90468-06 [1337] Forceps delivery, unspecified
- 90469-00 [1338] Vacuum assisted delivery
- Block [1339] Breech delivery and extraction
- 90477-02 [1339] Assisted vertex delivery.
- O83 Other assisted single delivery and O84.81 Multiple delivery, all assisted, not elsewhere classified should not be assigned with procedures in the range:
 - Block [1336] Spontaneous delivery
 - 90468-00 [1337] Low forceps delivery
 - 90468-01 [1337] Mid-cavity forceps delivery
 - 90468-02 [1337] High forceps delivery
 - 90468-04 [1337] Forceps rotation of fetal head with forceps delivery
 - 90468-06 [1337] Forceps delivery, unspecified
 - 90469-00 [1338] Vacuum assisted delivery
 - 90470-02 [1339] Assisted breech delivery with forceps to after-coming head
 - 90470-04 [1339] Breech extraction with forceps to after-coming head
 - Block [1340] Caesarean section.
- o O84.82 Multiple delivery by combination of methods should not be assigned with 90467-01 [1336] Spontaneous delivery of placenta, not elsewhere classified.
- o O84.9 Multiple delivery, unspecified should not be assigned with procedures in the range [1336] -[1340] Delivery procedures and [1341] - [1343] Procedures assisting delivery.
- Duration of pregnancy (O090 O099) diagnosis codes are mutually exclusive and should not be assigned together in a single episode of care.
- Failed induction of labour:
 - o O61.8 Other failed induction of labour and O61.9 Failed induction of labour, unspecified should not be assigned with:
 - 90465-00 [1334] Medical induction of labour, oxytocin
 - 90465-01 [1334] Medical induction of labour, prostaglandin
 - 90465-02 [1334] Other medical induction of labour

- 90465-03 [1334] Surgical induction of labour by artificial rupture of membranes [ARM]
- 90465-04 [1334] Other surgical induction of labour
- 90465-05 [1334] Medical and surgical induction of labour.

Induction of labour:

- o 90465-03 [1334] Surgical induction of labour by artificial rupture of membranes [ARM] should not be assigned with:
 - 90465-00 [1334] Medical induction of labour, oxytocin
 - 90465-01 [1334] Medical induction of labour, prostaglandin
 - 90465-02 [1334] Other medical induction of labour.
- 90465-04 [1334] Other surgical induction of labour should not be assigned with:
 - 90465-00 [1334] Medical induction of labour, oxytocin
 - 90465-01 [1334] Medical induction of labour, prostaglandin
 - 90465-02 [1334] Other medical induction of labour.
- 90465-05 [1334] Medical and surgical induction of *labour* should not be assigned with:
 - 90465-00 [1334] Medical induction of labour, oxytocin
 - 90465-01 [1334] Medical induction of labour, prostaglandin
 - 90465-02 [1334] Other medical induction of labour
 - 90465-03 [1334] Surgical induction of labour by artificial rupture of membranes [ARM]
 - 90465-04 [1334] Other surgical induction of labour.

Labour without delivery:

o O47.2 Labour without delivery should not be assigned with a code in the range O80 – O84 Delivery, O47.1 False labour at or after 37 completed weeks of gestation, O47.9 False labour, unspecified, O60.0 Preterm labour without delivery or a code in the range O09.0 – O09.5 Duration of pregnancy.

Obstetric induction:

Procedure codes from Block [1334] *Medical or* surgical induction of labour should not be assigned with O60.1 Preterm spontaneous labour with preterm

delivery or O60.2 Preterm spontaneous labour with term delivery.

- Pregnancy state, incidental (Z33.-) should not be accompanied by another code from O00.0 - O99.8 Pregnancy, childbirth and the puerperium. Refer ACS 1521 Conditions complicating pregnancy or assigned with Z34.-Supervision of normal pregnancy as included in the ICD-10-AM Tabular.
- Pyrexia of unknown origin following delivery (O86.4) should not be assigned with:
 - o O752 Pyrexia during labour, not elsewhere classified
 - o O85 Puerperal sepsis
 - o O868 Other and unspecified puerperal infections.

Spontaneous abortion:

- o Codes in the range O03 Spontaneous abortion should not be assigned with:
 - O09.3 Duration of pregnancy 20–25 completed weeks
 - O09.4 Duration of pregnancy 26–33 completed weeks
 - O09.5 Duration of pregnancy 34–<37 completed weeks.

Spontaneous delivery:

o 90467-01 [1336] Spontaneous delivery of placenta. not elsewhere classified should not be assigned with a code in the block range [1336] - [1340] Delivery procedures.

Stillborn:

- o O36.4 Maternal care for intrauterine death should not be assigned with Z37.0 Single live birth.
- Diagnosis codes in the range O09.0 O09.2 Duration of pregnancy should not be assigned with diagnosis codes Z37.1 Single stillbirth, Z37.4 Twins, both stillborn, Z37.7 Other multiple births, all stillborn.

Suture of perineum:

- 90481-00 [1334] Suture of first or second degree tear of perineum should not be assigned with 16573-00 [1334] Suture of third or fourth degree tear of perineum or 90479-00 [1334] Suture of current obstetric laceration of vagina
- 16573-00 [1334] Suture of third or fourth degree tear of perineum should not be assigned with 90479-00 [1334] Suture of current obstetric laceration of vagina or 90480-00 [1334] Suture of current obstetric laceration of bladder and/or urethra without perineal involvement.

Presence of cardiac device (Z95.0) should not be assigned with:

- 11721-03 [1856] Testing of atrioventricular [AV] sequential. rate responsive or antitachycardia cardiac pacemaker
- 11718-00 [1856] Testing of other cardiac pacemaker
- 11727-00 [1856] Testing of cardiac defibrillator
- Z45.0 Adjustment and management of cardiac device.

Prophylactics pharmacotherapy, not elsewhere classified (Z29.29) should not be assigned with:

- a neoplasm site code in the range C00 D48 Neoplasms
- O01.0 Classical hydatidiform mole
- O01.1 Incomplete and partial hydatidiform mole
- O01.9 Hydatidiform mole, unspecified
- Q85.0 Neurofibromatosis (nonmalignant)
- Z51.1 Pharmacotherapy session for neoplasm

Provision of temporary dentures:

- 97713-00 [474] Provision of temporary complete maxillary denture should not be assigned with 97714-00 [474] Provision of temporary complete mandibular denture
- 97713-00 [474] Provision of temporary complete maxillary denture should not be assigned with 97715-00 [474] Provision of temporary complete mandibular and maxillary dentures
- 97714-00 [474] Provision of temporary complete mandibular denture should not be assigned with 97715-00 [474] Provision of temporary complete mandibular and maxillary dentures
- 97713-00 [474] Provision of temporary complete maxillary denture should not be assigned with 97723-00 [474] Provision of temporary partial maxillary denture
- 97714-00 [474] Provision of temporary complete mandibular denture should not be assigned with 97724-00 [474] Provision of temporary partial manibular denture.

Pulmonary oedema (J81) should not be assigned with I50.1 Left ventricular failure.

Removal of internal fixation of spine (90011-07) should not be assigned with:

- 51140-00 [1389] Revision of spinal fusion procedure
- 51140-01 [1393] Other revision of spinal procedure.

Repair of syringomyelia or hydromyelia via craniotomy (36671-01) should not be assigned with 40106-01 Posterior cranial fossa decompression.

Repetitive transcranial magnetic stimulation – codes 96252-00 [1908] Repetitive transcranial magnetic stimulation, 1 treatment, 96253-00 [1908] Repetitive transcranial magnetic stimulation, 2–20 treatments and 96254-00 [1908] Repetitive transcranial magnetic stimulation. ≥ 21 treatments are mutually exclusive codes and should not be assigned together in a single episode of care.

Replacement of other peripheral nerve electrodes (39137-01) should not be assigned with:

- 39138-00 Insertion of other peripheral nerve electrodes
- 39136-02 Removal of other peripheral nerve electrodes.

Replacement of sacral nerve electrodes (36664-00) should not be assigned with:

- 36663-00 Insertion of sacral nerve electrodes
- 36667-00 Removal of sacral nerve electrodes.

Replacement of vagus nerve electrodes (40704-01) should not be assigned with:

- 40704-00 Insertion of vagus nerve electrodes
- 40705-01 Removal of vagus nerve electrodes.

Respiratory:

Acute upper respiratory infection, unspecified (J06.9): should not be assigned with J44.1 Chronic obstructive pulmonary disease with acute exacerbation, unspecified.

Asthma:

- o J45.0 Predominantly allergic asthma should not be assigned with codes J44.0 - J44.9 Other chronic obstructive pulmonary disease, J45.1 Nonallergic asthma, J45.8 Mixed asthma, J45.9 Asthma, unspecified or J46 Status asthmaticus.
- J45.1 Nonallergic asthma should not be assigned with codes J44.0 - J44.9 Other chronic obstructive pulmonary disease, J45.0 Predominantly allergic asthma, J45.8 Mixed asthma, J45.9 Asthma, unspecified or J46 Status asthmaticus.
- J45.8 *Mixed asthma* should not be assigned with codes J44.0 - J44.9 Other chronic obstructive pulmonary disease, J45.0 Predominantly allergic asthma, J45.1 Nonallergic asthma, J45.9 Asthma, unspecified or J46 Status asthmaticus.
- o J45.9 Asthma, unspecified should not be assigned with codes J44.0 - J44.9 Other chronic obstructive pulmonary disease, J45.0 Predominantly allergic asthma, J45.1 Nonallergic asthma, J45.8 Mixed asthma or J46 Status asthmaticus.
- o J46 Status asthmaticus should not be assigned with codes J45.0 Predominantly allergic asthma, J45.1 Nonallergic asthma, J45.8 Mixed asthma or J45.9 Asthma, unspecified.
- Chronic obstructive pulmonary disease with acute lower respiratory infection (J440) should not be assigned with codes in the range J41 Simple and mucopurulent chronic bronchitis.
- Chronic obstructive pulmonary disease with acute exacerbation, unspecified (J44.0) should not be assigned

with codes in the range J41 Simple and mucopurulent chronic bronchitis.

- Other specified chronic obstructive pulmonary disease (J44.8) should not be assigned with codes in the range J41 Simple and mucopurulent chronic bronchitis.
- Chronic obstructive pulmonary disease, unspecified (J44.9) should not be assigned with codes in the range J41 Simple and mucopurulent chronic bronchitis.
- Other acute upper respiratory infections of multiple sites (J06.8) should not be assigned with J44.0 Chronic obstructive pulmonary disease with acute lower respiratory infection or J44.1 Chronic obstructive pulmonary disease with acute exacerbation, unspecified.

Robotic-assisted intervention, not elsewhere classified (96233-00) should not be assigned with interventions:

- 96233-01 Robotic-assisted intervention, musculoskeletal system
- 96233-02 Robotic-assisted intervention, digestive system
- 96233-03 Robotic-assisted intervention, genitourinary system

96233-04 Robotic-assisted intervention, nervous system Sepsis, unspecified (A419) should not be assigned with:

- O85 Puerperal sepsis
- P36 Sepsis of newborn.

Revision of spinal shunt (40009-06) should not be assigned with 90330-00 [1001] Revision of cerebrospinal fluid shunt at peritoneal

Sequelae of viral hepatitis (B94.2) should not be assigned with B17.1 Acute hepatitis C, B18.2 Chronic viral hepatitis C or O98.4 Viral hepatitis complicating pregnancy, childbirth and the puerperium.

Supplementary codes for chronic conditions:

- U78.1 Obesity should not be assigned with a code in the range E66.- Obesity and overweight
- U78.2 Cystic fibrosis should not be assigned with E84 Cystic fibrosis
- U79.1 Dementia (including in Alzheimer's disease) should not be assigned with:
 - o F05.0 Delirium not superimposed on dementia, so described
 - o F05.1 Delirium superimposed on dementia
- U79.2 Schizophrenia should not be assigned with F20.-Schizophrenia.
- U79.3 *Depression* should not be assigned with:
 - o F20.4 Post-schizophrenic depression
 - o F32.0- Mild depressive episode
 - o F32.1- Moderate depressive episode
 - o F32.2- Severe depressive episode without psychotic symptoms

- o F32.3- Severe depressive episode with psychotic symptoms
- o F32.8 Other depressive episodes
- o F32.9 Depressive episode, unspecified
- o F33.4 Recurrent depressive disorder, currently in
- o F33.8 Other recurrent depressive disorders
- o F33.9 Recurrent depressive disorder, unspecified.
- U97.4 Disorder of intellectual development should not be assigned with a code in the range F70-F79 Mental retardation.
- U80.1 Parkinson's disease should not be assigned with G20 Parkinson's disease
- U80.2 Multiple sclerosis should not be assigned with G35 Multiple sclerosis
- U80.3 *Epilepsy* should not be assigned with:
 - o G40.0- Localisation-related (focal)(partial) idiopathic epilepsy and epileptic syndromes with seizures of localised onset
 - o G40.1- Localisation-related (focal)(partial) symptomatic epilepsy and epileptic syndromes with simple partial seizures
 - o G40.2- Localisation-related (focal)(partial) symptomatic epilepsy and epileptic syndromes with complex partial seizures
 - o G40.3- Generalised idiopathic epilepsy and epileptic syndromes
 - o G40.4- Other generalised epilepsy and epileptic syndromes
 - o G40.5- Special epileptic syndromes
 - o G40.6- Grand mal seizures, unspecified (with or without petit mal)
 - o G40.8- Other epilepsy
 - o G40.9- Epilepsy, unspecified.
- U80.4 Cerebral palsy should not be assigned with:
 - o G80.0- Spastic cerebral palsy
 - o G80.9 Cerebral palsy, unspecified.
- U80.5 Tetraplegia, paraplegia, diplegia, monoplegia and hemiplegia, due to any cause should not be assigned with:
 - o G81.- Hemiplegia
 - o G82.- Paraplegia and tetraplegia
 - o G83.0-G83.3 Other paralytic syndromes
- U82.1 Ischaemic heart disease should not be assigned with:
 - o 125.1- Atherosclerotic heart disease
 - o 125.9 Chronic ischaemic heart disease, unspecified
- U82.2 Chronic heart failure should not be assigned with a code in the range I50.- Heart failure
- U82.3 *Hypertension* should not be assigned with:
 - o 110 Essential (primary) hypertension
 - o O10 Pre-existing hypertension in pregnancy, childbirth and the puerperium
 - o O11 Pre-eclampsia superimposed on chronic hypertension
 - o O13 Gestational [pregnancy-induced] hypertension
 - o O14.- Pre-eclampsia
 - o R03.0 Elevated blood-pressure reading, without diagnosis of hypertension.

- U83.1 Emphysema, without mention of chronic obstructive pulmonary disease should not be assigned with:
 - o J44.- Other chronic obstructive pulmonary disease
 - o J43.9 Emphysema, unspecified
- U83.2 Chronic obstructive pulmonary disease should not be assigned with:
 - o J12.- Viral pneumonia, not elsewhere classified
 - o J13 Pneumonia due to Streptococcus pneumoniae
 - o J14 Pneumonia due to Haemophilus influenzae
 - o J15.- Bacterial pneumonia, not elsewhere classified
 - o J16.- Pneumonia due to other infectious organisms, not elsewhere classified
 - o J17.- Pneumonia in diseases classified elsewhere
 - o J18.- Pneumonia, organism unspecified
 - J22 Unspecified acute lower respiratory infection
 - J44.- Other chronic obstructive pulmonary disease
 - J45.- Asthma
 - J69.- Pneumonitis due to solids and liquids
 - o U83.1 Emphysema, without mention of chronic obstructive pulmonary disease
 - o U83.3 Asthma, without mention of chronic obstructive pulmonary disease
- U83.3 Asthma, without mention of chronic obstructive pulmonary disease should not be assigned with:
 - o J44.- Other chronic obstructive pulmonary disease
 - o J45.- Asthma
 - o U83.1 Emphysema, without mention of chronic obstructive pulmonary disease
- U83.4 Bronchiectasis, without mention of cystic fibrosis should not be assigned with J47 Bronchiectasis.
- U83.5 Chronic respiratory failure should not be assigned with J96.1- Chronic respiratory failure.
- U84.1 Crohn's disease should not be assigned with K50.-Crohn's disease.
- U84.2 Ulcerative colitis should not be assigned with K51.0 -K51.3 and K51.8 – K51.9 Ulcerative colitis.
- U84.3 Chronic liver failure should not be assigned with K72.1 Chronic hepatic failure
- U86.1 Rheumatoid arthritis should not be assigned with M06.9- Rheumatoid arthritis, unspecified.
- U86.2 Arthritis and osteoarthritis should not be assigned with:
 - M13.9- Arthritis, unspecified
 - o M15.0 Primary generalised (osteo)arthrosis
 - o M16.0 Primary coxarthrosis, bilateral
 - M16.1 Other primary coxarthrosis
 - o M17.0 Primary gonarthrosis, bilateral
 - M17.1 Other primary gonarthrosis
 - o M18.0 Primary arthrosis of first carpometacarpal ioints, bilateral
 - M18.1 Other primary arthrosis of first carpometacarpal joint
 - M19.0- Primary arthrosis of other joints
 - M47.9- Spondylosis, unspecified.
- U86.3 Systemic lupus erythematosus should not be assigned with M32.- Systemic lupus erythematosus.

- U86.4 Osteoporosis should not be assigned with M81.9-Osteoporosis, unspecified.
- U87.1 Chronic kidney disease, stage 3 to 5 should not be assigned with:
 - o 112.- Hypertensive kidney disease
 - o 113.- Hypertensive heart and kidney disease
 - o N17.- Acute kidney failure
 - o N18.3 Chronic kidney disease, stage 3
 - o N18.4 Chronic kidney disease, stage 4
 - o N18.5 Chronic kidney disease, stage 5
 - o N18.9 Chronic kidney disease, unspecified.
- U88.1 Spina bifida should not be assigned with Q05.- Spina bifida.
- U88.2 Down's syndrome should not be assigned with Q90.-Down's syndrome.

Surveillance of contraceptive device (Z30.5) should not be assigned with Z30.1 Insertion of contraceptive device.

Tobacco use:

- F17.1 and F17.2 Mental and behavioural disorders due to tobacco (harmful use and dependence syndrome)) should not be assigned with:
 - Z58.7 Exposure to tobacco smoke
 - Z72.0 Tobacco use current
 - Z86.43 Personal history of tobacco use.
- F17.3 Mental and behavioural disorders due to use of tobacco, withdrawal state should not be assigned with:
 - o Z58.7 Exposure to tobacco smoke
 - Z72.0 Tobacco use current
 - Z86.43 Personal history of tobacco use.

Unspecified kidney failure (N19) should not be assigned with a code in the range:

- N17 Acute kidney failure
- N18 Chronic kidney failure.

Vagus nerve stimulation therapy (40707-00) should not be assigned with:

- 40704-00 Insertion of vagus nerve electrodes
- 40704-01 Replacement of vargus nerve electrodes
- 40705-01 Removal of vagus nerve electrodes.

ICDSEQ H578

Category FATAL or WARNING (Dependent on code(s) assigned)

Message Code | must be provided with a intervention code in the range (refer to Description coding standards/advice).

Resolution Check the morbidity details and amend as appropriate. It is expected that the below diagnosis codes are provided with an associated procedure code.

Adjustment and management of drug delivery device (Z45.1) must be accompanied by one of the following:

- 13942-02 [1922] Maintenance (alone) of drug delivery device
- 39127-00 [39] Insertion of implantable spinal infusion device or pump
- 39133-02 [40] Removal of implantable spinal infusion device or
- 39126-00 [56] Revision of implantable spinal infusion device or pump
- 92058-01 [1922] Maintenance (alone) of other catheter, implanted for administration of pharmacotherapy
- a code from Block [1920] *Administration of pharmacotherapy*
- a diagnosis code in the range Z53.- Persons encountering health services for specific procedures, not carried out.

Adjustment and management of vascular access device (Z45.2) must be accompanied by one of the following:

- 13939-02 [1922] Maintenance (alone) of vascular access device
- 92058-01 [1922] Maintenance (alone) of other catheter, implanted for administration of pharmacotherapy
- a code from blocks [766] Vascular access device, [1920] Administration of pharmacotherapy
- a diagnosis code in the range Z53.- Persons encountering health services for specific procedures, not carried out.

Pharmacotherapy session for neoplasm (Z51.1) and Prophylactic pharmacotherapy for neoplasm (Z29.21) must be accompanied by one of the following:

- a procedure from block [1920] Administration of pharmacotherapy
- a procedure from block [1922] Other procedures related to pharmacotherapy
- a diagnosis code in the range Z53.- Persons encountering health services for specific procedures, not carried out.

ICDSEQ H579

FATAL Category

Message **Description** Code | | must be provided with a diagnosis code in the range |.

Resolution Check the morbidity details and amend as appropriate.

> It is expected that the below codes are provided with an associated diagnosis code.

Division of adhesions – intervention codes must be provided with a diagnosis code for the following:

- 30278-01 [390] Lysis of adhesions of tongue with Q38.39 Other congenital malformations of tongue
- 36812-02 [1095] Endoscopic division of intraluminal bladder adhesions with N32.8 Other specified disorders of bladder
- 37008-06 [1095] Division of intraluminal bladder adhesions with N32.8 Other specified disorders of bladder
- 41683-00 [372] Division of nasal adhesions with J34.8 Other specified disorders of nose and nasal sinuses or J95.89 Other intraoperative and postprocedural disorders of respiratory system, not elsewhere classified 41683-01 [372] Division of nasal adhesions with insertion of stent with J34.8 Other specified disorders of nose and nasal sinuses or J95.89 Other intraoperative and postprocedural disorders of respiratory system, not elsewhere classified
- 90402-01 [1994] Division of penile adhesions with N47 Redundant prepuce, phimosis and paraphimosis, N99.89 Other intraoperative and postprocedural disorder of genitourinary system or Q55.8 Other specified congenital malformations of male genital organs.

Prophylactic Surgery – It is expected that a intervention code or a code in the range Z53.0 - Z53.9 Persons encountering health services for specific procedures, not carried out be assigned where indicated by the diagnosis code in the range Z40.0 - Z40.9 *Prophylactic surgery for* risk-factors related to malignant neoplasms.

ICD H584

Category

FATAL

Message Description Code | is only valid for newborns with birth weight between | and | grams. This newborn has birth weight | grams.

Resolution

Check the morbidity details (grams) and Baby admission weight and amend as appropriate.

- P07.01 Extremely low birth weight 499g or less is only valid for birth weight between 0000 and 499 grams
- P07.02 Extremely low birth weight 500 749g is only valid for birth weight between 500 and 749 grams
- P07.03 Extremely low birth weight 750 999a is only valid for birth weight between 750 and 999 grams
- P07.11 Other low birth weight 1000 1249g is only valid for birth weight between 1000 and 1249 grams
- P07.12 Other low birth weight 1250 1499g is only valid for birth weight between 1250 and 1499 grams

P07.13 Other low birth weight 1500 - 2499g is only valid for birth weight between 1500 and 2499 grams.

ICD H608

FATAL Category

A mental health Standard unit code in the range PYAA to PYZZ has Message **Description**

been reported, but a mental health diagnosis code has not been provided.

Resolution Check the morbidity details and Standard unit code and amend as

appropriate.

A mental health diagnosis code must be provided when the Standard

unit code is in the range PYAA to PYZZ.

See Section 7.22 Standard unit code and Appendix J Standard Unit

Codes.

ICD H609

FATAL Category

Message **Description** Episode with principal diagnosis of | should have an Elective patient

status of 3 Not assigned.

Resolution Check the morbidity details and Elective patient status and amend as

appropriate.

An Elective status of 3 Not assigned should be assigned when the

principal diagnosis is for dialysis or chemotherapy.

See Section 7.16 Elective patient status.

ICD H611

FATAL Category

Message **Description** An episode with Care type of | must have a | diagnosis |.

Resolution Check the morbidity details and Care type and amend as appropriate.

> Typically an episode with a Care type of 30 Palliative care would include the diagnosis code of OD Z51.5 Palliative care, but this diagnosis code may be assigned with other care types. This is the same for Z50.- Care involving use of rehabilitation procedures.

> See ACS 0050 Unacceptable principal diagnosis codes, ACS 2104 Rehabilitation and ACS 2116 Palliative care for further information.

An episode of care with Care type 08 Boarder should have a principal diagnosis code Z76.3 Healthy person accompanying sick person or

Z76.4 Other boarder in health-care facility.

Category

FATAL or WARNING

Message **Description** Code | | is not valid for episode care type |.

Resolution

Check the morbidity details and Care type and amend as appropriate The Care type does not match the diagnosis code.

- Care type 01 Acute care is not valid for PD Z74.- *Problems* relating to care-provider dependency
- Care type 07 Organ procurement-posthumous is not valid for Z00.5 Examination of potential donor of organ and tissue.
- Care type 05 Newborn care is not valid for supplementary codes for chronic conditions in the range U78 – U88.
- Care type 11 Maintenance care is not valid for Z50.9 Care involving rehabilitation procedure, unspecified.

See Section 7.15 Care type.

ICD H613

Category

FATAL

Message **Description** Code | | is not an acceptable diagnosis code. Please specify actual morbidity.

Resolution

Check the morbidity details and amend as appropriate.

The diagnosis code provided in the message is not an acceptable diagnosis code and another (more specific) code should be used to record the actual condition.

Emergency Use Codes: U06 – U49 cannot be used unless advised by World Health Organisation.

Non-specific codes - F99 Mental disorder, not otherwise specified, and R69 Unknown and unspecified causes of morbidity should not be assigned. A warning will be generated for R68.8 Other specified general symptoms and signs.

See ACS 0049 Disease codes that must never be assigned for further details.

Viral Hepatitis: The concept of carrier (state) Z22.5 is no longer clinically correct; carrier codes should never be assigned. Please refer to ACS 0104 Viral Hepatitis and ACS 0049 Disease codes that must never be assigned.

FATAL Category

Message Code | does not match diagnosis site code. Please review excludes

Description notes.

Resolution Check the morbidity details and amend as appropriate.

> Fracture Femur Reduction – The procedure code 47528-01 [1486] Open reduction of fracture of femur with internal fixation and 47531-00 [1486] Closed reduction of fracture of femur with internal fixation should not be used when the fracture being reduced is of the proximal femur. Where proximal fractures of the femur (includes neck of femur, subcapital femur, and trochanteric) are reduced these should be coded to a different code such as 47519-00 [1479] Internal fixation of fracture

of trochanteric or subcapital femur.

ICD H645

Category **FATAL**

Message **Description** Code | refers to a fetus' congenital anomaly which should not be included within the mother's record. Please provide this code to SSB

directly.

Resolution Check the morbidity details and amend as appropriate.

> Fetal congenital anomaly information should be provided directly to SSB and not included as part of the mother's morbidity details.

ICD H647

FATAL Category

Message **Description** The principal diagnosis does not have a Condition onset flag of 1 Condition present on admission to the episode of care and Source of referral/transfer (admission source) is not 09 Born in hospital.

Resolution Check the morbidity details, Condition onset flag and Source of referral/transfer (admission source) and amend as appropriate.

> If the ICD-10-AM/ACHI code identifier is PD then Condition onset flag (COF) must be 1 Condition present on admission to the episode of care, unless if the Source of referral/transfer (admission source) is 09 Born in hospital.

For newborns, the principal diagnosis may be assigned a COF indicator of 2 Condition arose during the episode of care, if appropriate (excluding Z38.- Liveborn infants according to place of birth). ACS 0048 Condition onset flag notes that for newborns within the birth episode, conditions such as birth trauma are considered to be arising after admission.

See Section 9.11 Condition onset flag.

Category **FATAL or WARNING**

Message **Description** The Condition onset flag is invalid for diagnosis code ||.

Resolution Check the morbidity details and Condition onset flag and amend as

appropriate.

Depending on the diagnosis code assigned, ensure that a valid COF

indicator is provided.

ACS 0048 Condition onset flag notes that for newborns within the birth episode, conditions such as birth trauma are considered to be arising

after admission.

See Section 9.11 Condition onset flag.

ICD H649

FATAL Category

Message **Description** A Condition onset flag has been assigned against a intervention code.

Resolution Check the morbidity details and Condition onset flag and amend as

appropriate.

The COF indicator must not be assigned for intervention codes; it is

only recorded for diagnosis codes.

See Section 9.11 Condition onset flag.

ICD H650

WARNING Category

Message **Description** Other diagnosis code | has a Condition onset flag of 2 Condition arose

during the episode of care but no External cause codes have a

Condition onset flag of 2.

Resolution Check the morbidity details and Condition onset flag (COF) indicator

and amend as appropriate.

It is expected that the identified diagnosis code(s) that have a COF indicator of 2 Condition arose during episode of care are accompanied by external cause codes.

Injury conditions – with a COF indicator of 2 Condition arose during episode of care are expected to have associated External cause codes with the same COF indicator.

Post procedural conditions - with a COF indicator of 2 Condition arose during episode of care are expected to have associated External cause codes with the same COF indicator. Refer also ACS 1904 Procedural complications.

See Section 9.11 Condition onset flag.

FATAL Category

If this patient is admitted for same day dialysis, the principal diagnosis Message should be Z491. **Description**

Resolution Check the morbidity details and amend as appropriate.

> As per ACS 1404 Admission for kidney dialysis, for episodes of care where the patient is discharged on the same day as the admission or on the next day after admission, code Z49.1 Extracorporeal dialysis or Z49.2 Other dialysis as the principal diagnosis as appropriate.

ICD H655

Category FATAL or WARNING (Dependent on code assigned)

Message **Description** Code | | must have a Condition onset flag of 1 Condition present on admission to the episode of care.

Resolution Check the morbidity details and Condition onset flag and amend as appropriate.

> It is unlikely the condition identified would have arisen during the episode of care. For example, neoplasm codes, congenital codes, select external cause codes, outcome of delivery, pre-existing diabetes mellitus in pregnancy, requirement for prophylactic immunotherapy in a delivery episode of care, and live born infants according to place of birth should all have a COF indicator of 1 Condition present on admission to the episode of care.

> Codes in the range Z03.7 Observation and evaluation of newborn for suspected condition not found are expected to COF indicator of 1 Condition present on admission to the episode of care (ACE Coding Rules Ref. No. Q3428).

The follow codes should all have a CPoA indicator of 1 Condition present on admission to the episode of care:

- P23.- Congenital pneumonia
- P35.- Congenital viral diseases
- Q00-Q99 Congenital malformations, deformations and chromosomal abnormalities
- U78 U88 Supplementary codes for chronic conditions should all have a CPoA indicator of 1 Condition present on admission to the episode of care.

See Section 9.4 Additional (other) diagnoses (seguelae, complications, and supplementary chronic conditions) and Section 9.10 Condition onset flag.

ICD H656

WARNING Category

Message **Description**

Resolution

Code | | usually has a Condition onset flag of 1 Condition present on admission to the episode of care. Please confirm this is correct.

Check the morbidity details and Condition onset flag and amend as

appropriate.

It is unlikely the condition coded would have arisen during the episode of care.

Examples of conditions expected to have a COF indicator of 2 Condition arose during the episode of care, include a condition resulting from misadventure during surgical or medical care in the current episode of care, a condition impacting on obstetric care arising after admission, complications or unsuccessful interventions of labour and delivery or prenatal/postpartum management or a disease status or administrative code arising during the episode of care (e.g. cancelled procedure, multi-resistant Staphylococcus aureus (MRSA)).

See Section 9.11 Condition onset flag.

ICD H662

FATAL Category

Morbidity details indicate Continuous Ventilatory Support was Message **Description** provided, but Duration of Continuous Ventilatory Support is missing.

Resolution Check the morbidity details and Duration of Continuous Ventilatory

Support and amend as appropriate.

See Section 9.13 Continuous ventilatory support.

ICD H663

Category **FATAL**

Duration of Continuous Ventilatory Support was reported, but the Message **Description** appropriate intervention code is missing.

Resolution Check the morbidity details and Duration of Continuous Ventilatory

Support and amend as appropriate. Only numeric values can be

reported for Duration of Continuous Ventilatory Support.

See Section 9.13 Continuous ventilatory support.

ICD H664

FATAL Category

The Duration of Continuous Ventilatory Support and the intervention Message **Description** code reported do not match.

Resolution Check the morbidity details and Duration of Continuous Ventilatory

Support and amend as appropriate.

See Section 9.13 Continuous ventilatory support.

ICD H678

Category **FATAL**

Message Code OD | must be accompanied by a code in the range Z530 – Z539. **Description**

Resolution Check the morbidity details and amend as appropriate. Z51.0 Radiotherapy session and Z51.1 Pharmacotherapy session for neoplasm can only be assigned as additional diagnosis when sameday radiotherapy or chemotherapy are cancelled and the reason for cancellation meets the criteria in either ACS 0001 Principal diagnosis or ACS 0002 Additional diagnoses and the patient requires admitted patient care.

This also applies to ICD-10-AM Twelfth Edition codeZ29.21 Prophylactic pharmacotherapy for neoplasm

ICD H692

FATAL Category

A chronic condition code has been sequenced before other diagnosis Message Description codes or after intervention codes. Please confirm correct code

sequence.

Resolution Check the morbidity details and amend as appropriate.

> Supplementary codes for chronic conditions should be sequenced after all other ICD-10-AM codes and before all intervention codes. See ACS

0003 Supplementary codes for chronic conditions for further

information.

See Section 9.4 Additional (other) diagnoses (sequelae, complications

and supplementary chronic conditions).

ICD H693

Category FATAL or WARNING (Dependent on code assigned)

Message **Description** Intervention | is an uncommon intervention. Please confirm correct code

has been assigned.

Resolution Check the morbidity details and amend as appropriate.

The intervention code has been identified as being uncommon. If correct,

formally notify SSB.

ICD H694

FATAL Category

Message **Description** Incorrect principal diagnosis for organ donor with Care type 01 Acute.

Resolution Check the morbidity details and amend as appropriate.

> An organ donor patient with Care type 01 Acute should have a principal diagnosis from a code in the range Z52.00 - Z52.4, Z52.6 or

Z52.8. Please check and confirm principal diagnosis code.

See ACS 0030 Organ, tissue and cell procurement and transplantation for further information.

ICD H695

FATAL Category

Two or more codes from block [1910] have been assigned Message **Description** sequentially. Please review codes assigned.

Resolution Check the morbidity details and amend as appropriate.

> The identified ICD-10-AM/ACHI code cannot immediately follow the preceding code

With the exception of 14224-06 [1907] *Electroconvulsive therapy [ECT]* ≥ 21 treatments, neither Sedation codes in the range 92515-10 – 92515-99 [1910] or *General anaesthesia* codes in the range 92514-10 - 9251499 [1910 can immediately follow] each other.

ICD H699

Category **FATAL**

Message **Description** Code | cannot be assigned with a principal diagnosis of |.

Resolution Check the morbidity details and amend as appropriate.

> Principal diagnosis codes in the range O03.0 - O03.9 Spontaneous abortion and O06.0 - O06.9 Unspecified abortion cannot be assigned with procedures from Block [1337] Forceps delivery, [1338] Vacuum extraction, [1339] Breech delivery and extraction or [1340] Caesarean

section.

Category

FATAL

Message **Description** Code | cannot be provided with | unless | is present.

Resolution

Check the morbidity details.

41789-00 [412] Tonsillectomy without adenoidectomy and 41789-01 [412] Tonsillectomy with adenoidectomy should not be assigned with a code in the range J03.0 – J03.9 Acute tonsillitis, unless also assigned with J35.0 Chronic tonsillitis (clinical documentation notes acute and chronic tonsillitis).

ICD H820

Category

FATAL

Message **Description** Code | must be accompanied by a code in the range |.

Resolution

Check the morbidity details and amend as appropriate.

It is expected that the below identified codes are assigned together within an episode of care.

Diabetes Mellitus in pregnancy in O80 - O84 Delivery episodes of care with:

- E09.- Intermediate hyperglycaemia must be assigned with a code in the range O24.5 Pre-existing intermediate hyperglycaemia in pregnancy, childbirth and the puerperium.
- E10.- Type 1 diabetes mellitus must be assigned with a code in the range O24.0 Pre-existing Type 1 diabetes mellitus in pregnancy, childbirth and the puerperium.
- E11.- Type 2 diabetes mellitus must be assigned with a code in the range O24.1 Pre-existing Type 2 diabetes mellitus in pregnancy, childbirth and the puerperium.
- E13.- Other specified diabetes mellitus must be assigned with a code in the range O24.2 Pre-existing other specified diabetes mellitus in pregnancy, childbirth and the puerperium.
- E14.- Unspecified diabetes mellitus must be assigned with a code in the range O24.3 Pre-existing unspecified diabetes mellitus in pregnancy, childbirth and the puerperium.

Termination of Pregnancy (O04 – O07) episodes of care with:

- O09.3 Duration of pregnancy 20–25 completed weeks must be assigned with a code in the range O80 – O84.9 *Delivery*.
- O09.4 Duration of pregnancy 26–33 completed weeks must be assigned with a code in the range O80 – O84.9 Delivery.

FATAL Category

Message More than 20 ECT codes have been assigned. Please review and **Description**

assign cumulative code if required.

Resolution Check the morbidity details and amend as appropriate.

> When more than 20 ECT sessions are performed in one episode of care, assign 14244-06 [1907] Electroconvulsive therapy [ECT] ≥ 21

treatments.

ICD H826

Category WARNING

Message **Description** Code | has been assigned. Please confirm.

Resolution Check the morbidity details and amend as appropriate.

The diagnosis code provided relates to a condition that is considered.

Duration of pregnancy:

Assignment of O09.9 Unspecified duration of pregnancy is unusual and needs to be confirmed.

Termination of pregnancy:

Assignment of termination of pregnancy codes in the range O05 - O07 are an unusual and needs to be confirmed.

ICD H831

Category WARNING

Message **Description** Newborns with a code in the range P55.0-P59.9 in the birth episode of

care must be accompanied by intervention code 9067700.

Resolution Check the morbidity details and amend as appropriate.

> As per ACS 1615 Specific diseases and interventions related to the sick neonate a diagnosis code for jaundice of the newborn (P55.0 – P59.9) in the birth episode of care should only be assigned when greater than 12 hours of phototherapy is provided and must be accompanied by the intervention code for phototherapy.

ICD H832

Category **FATAL**

Message **Description**

Resolution

Continuous ventilatory support less than 60 minutes contravenes coding standards. Please check time value reported.

Check the morbidity details and Duration of CVS and amend as appropriate.

As per ACS 1006 *Ventilatory support*, for continuous ventilatory support (CVS) where the duration is < 1 hour, do not assign a ventilatory support procedure code or reported CVS duration. This includes where CVS ceases due to extubation, discharge, death,

transfer or change of care type.

See Section 9.13 Continuous ventilatory support.

ICD H836

Category FATAL

Message Newborns with intervention code 9067700 must be accompanied by a

code in the range P55.0-P59.9. **Description**

Resolution Check the morbidity details and amend as appropriate.

> As per ACS 1615 Specific diseases and interventions related to the sick neonate a diagnosis code for jaundice of the newborn (P55.0 – P59.9) should only be assigned when greater than 12 hours of

phototherapy is provided.

ICD H838

FATAL Category

Message Code | | must be accompanied by a code in the range | (expected **Description** sequence is W78 followed by code in the range Y48-).

Resolution Check the morbidity details and amend as appropriate.

> Two external cause codes should be assigned for Mendelson's syndrome, the appropriate external cause code from category W78 Inhalation of gastric contents and Y48.- Anaesthetic and therapeutic

gases.

ICD H839

FATAL Category

Message **Description** Care type | must be accompanied with a code in the range |.

Resolution Check the morbidity details and amend as appropriate.

Care type 20 Rehabilitation care must be accompanied by an

additional diagnosis code in the range Z50.0 –Z50.1 or Z50.4 – Z50.9

Care type 30 Palliative care must be accompanied by Z51.5.

ICD H840

FATAL Category

Message **Description** Code | shall not be provided with codes in the range |.

Resolution Check the morbidity details and amend as appropriate.

Diabetes mellitus:

- Intermediate hyperglycaemia (E09.-) cannot be assigned with codes in the range E10.- Type 1 Diabetes mellitus to E14.-Unspecified diabetes mellitus or R73 Elevated blood glucose level.
- Type 1 Diabetes mellitus (E10.-) codes cannot be assigned with codes in the range E09.- Intermediate hyperglycaemia,

- E11.- Type 2 diabetes mellitus to E14.-Unspecified diabetes mellitus, P70.2 Neonatal diabetes mellitus, R81 Glycosuria, E74.8 Other specified disorders of carbohydrate metabolism or E89.1 Postprocedural hypoinsulinaemia.
- Type 2 Diabetes mellitus (E11.-) codes cannot be assigned with codes in the range E09.- Intermediate hyperglycaemia to E10.- Type 1 diabetes mellitus, E13.- Other specified diabetes mellitus to E14.-Unspecified diabetes mellitus, P70.2 Neonatal diabetes mellitus, R81 Glycosuria, E74.8 Other specified disorders of carbohydrate metabolism or E89.1 Postprocedural hypoinsulinaemia.
- Other specified diabetes mellitus (E13.-) codes cannot be assigned with codes in the range E09.- Intermediate hyperglycaemia to E11.- Type 2 diabetes mellitus, E14.-Unspecified diabetes mellitus, P70.2 Neonatal diabetes mellitus, R81 Glycosuria or E74.8 Other specified disorders of carbohydrate metabolism.
- Unspecified diabetes mellitus (E14.-) codes cannot be assigned with codes in the range E10.- Type 1 Diabetes mellitus to E11.- Type 2 diabetes mellitus, P70.2 Neonatal diabetes mellitus, R81 Glycosuria, E74.8 Other specified disorders of carbohydrate metabolism or E89.1 Postprocedural hypoinsulinaemia.

Diabetes Mellitus in pregnancy:

- Pre-existing Type 2 diabetes mellitus in pregnancy, childbirth and the puerperium (O24.12 - O24.19) codes are mutually exclusive and should not be assigned together in a single episode of care. When multiple fifth characters apply, assign the one appearing highest on the list.
- Pre-existing other specified diabetes mellitus in pregnancy. childbirth and the puerperium (O24.22 - O24.29) codes are mutually exclusive and should not be assigned together in a single episode of care. When multiple fifth characters apply, assign the one appearing highest on the list.
- Pre-existing unspecified diabetes mellitus in pregnancy, childbirth and the puerperium (O24.32 - O24.39) codes are mutually exclusive and should not be assigned together in a single episode of care. When multiple fifth characters apply, assign the one appearing highest on the list.
- Diabetes arising during pregnancy (O24.42 O24.49) codes are mutually exclusive and should not be assigned together in a single episode of care. When multiple fifth characters apply. assign the one appearing highest on the list.
- Pre-existing intermediate hyperglycaemia, in pregnancy, childbirth and the puerperium (O24.52 – O24.59) codes are mutually exclusive and should not be assigned together in a single episode of care. When multiple fifth characters apply, assign the one appearing highest on the list.
- Diabetes mellitus in pregnancy, childbirth and the puerperium, unspecified onset (O24.92 – O24.99) codes are mutually

- exclusive and should not be assigned together in a single episode of care. When multiple fifth characters apply, assign the one appearing highest on the list.
- Pre-existing Type 1 diabetes mellitus, in pregnancy, childbirth and the puerperium (O24.0) cannot be assigned with a code in the range O24.12 - O24.99.
- Pre-existing Type 2 diabetes mellitus in pregnancy, childbirth and the puerperium (O24.12 – O24.19) codes cannot be assigned with a code in the range of O24.0 or O24.22 -O24.99.
- Pre-existing other specified diabetes mellitus in pregnancy, childbirth and the puerperium (O24.22 - O24.29) codes cannot be assigned with a code in the range of O24.0 - O24.19 or O24.32 - O24.99.
- Pre-existing unspecified diabetes mellitus in pregnancy, childbirth and the puerperium (O24.32 - O24.39) codes cannot be assigned with a code in the range of O24.0 - O24.29 or O24.42 - O24.99.
- Diabetes arising during pregnancy (O24.42 O24.49) codes cannot be assigned with a code in the range of O24.0 - O24.39 or O24.52 - O24.99.
- Pre-existing intermediate hyperglycaemia in pregnancy, childbirth and the puerperium (O24.52 – O24.59) codes cannot be assigned with a code in the range of O24.0 - O24.49 or O24.92 - O24.99.
- Diabetes mellitus in pregnancy, childbirth and the puerperium, unspecified onset (O24.92 - O24.99) codes cannot be assigned with a code in the range of O24.0 - O24.59.

FATAL Category

Message Description For code 1422406 there must be 21 or more codes from block [1910] sequenced directly after.

Resolution Check the morbidity details and amend as appropriate.

> When the code for ≥ 21 electroconvulsive therapy (ECT) procedures has been assigned, a minimum of 21 anaesthetics and/or sedation procedure codes have been assigned.

Category FATAL

Message **Description** Code | is not an intervention code and should not be assigned with an

intervention date.

Resolution Check the morbidity details and amend as appropriate.

Ensure that all diagnosis, external cause and morphology codes do not

have an intervention date assigned.

ICD H847

Category **FATAL**

Message **Description**

Code | | cannot have a Condition onset flag of 9.

Condition onset unknown/ uncertain on admission to the episode of

care. Please review and amend.

Resolution Check the morbidity details and amend as appropriate.

> From 1 July 2020, Condition onset flag (COF) value 9 Condition onset unknown/uncertain on admission to the episode of care is no longer a

valid value.

ICD H849

WARNING Category

Message **Description**

Resolution

Code | with assigned Condition onset flag and current length of stay is outside the range of clinical advice.

Check the morbidity details and amend as appropriate.

The assigned diagnosis code is a Hospital Acquired Complication (HAC). In alignment with clinical advice, the HAC associated diagnosis code has a Condition onset flag of 2 - Condition arose during the episode of care and is outside the expected clinical length of stay.

Aspiration pneumonia:

- In range diagnosis codes: J69.0, J69.8, J95.4, J95.82
- Expected length of stay for HAC to develop equal to or greater than 24 hours.

Malnutrition:

- In range diagnosis codes: E43, E44.0, E44.1, E46
- Expected length of stay for HAC to develop equal to or greater than 14 days.

Pneumonia:

In range diagnosis codes: J10.0, J11.0, J12.0, J12.1, J12.2, J12.3, J128, J12.9, J13, J14, J15.0, J15.1, J15.2, J15.3, J15.4, J15.5, J15.6, J15.7, J15.8, J15.9, J16.0, J170, J171, J172, J173, J178, J16.8, J18.0, J18.1, J182, J18.8, J18.9, J22

Expected length of stay for HAC to develop – equal to or greater than 48 hours.

Pressure injuries:

- In range diagnosis codes: L8920 L8990.
- Expected length of stay for HAC to develop equal to or greater than 48 hours.

Urinary tract infection:

- In range diagnosis codes: N39.0, N30.0, O86.2
- Expected length of stay for HAC to develop equal to or greater than 48 hours.

Acute coronary syndrome including unstable angina, STEMI and **NSTEMI:**

- In range diagnosis codes: I20.0, I21.0 I22.9
- Expected length of stay for HAC to develop equal to or greater than 48 hours
- Mode of separation is not 5 Died in hospital or 16 Hospital Transfer.

Note: As per ACS 0940 *Ischaemic heart disease*, angina occurring more than 24 hours after an infarction and within the infarction episode of care is known as postinfarction angina and is also classified to I20.0 Unstable angina.

Gastrointestinal infections:

- In range diagnosis codes: A04.7, A08.1, A08.4
- Expected length of stay for HAC to develop equal to or greater than 14 days.

ICD H863

Category

Message Description

Resolution

WARNING

Code | does not meet coding standards: A more specific diagnosis code is to be used.

Check the morbidity details and amend as appropriate.

A more specific diagnosis code should be used to clearly describe the patient condition. It is unadvisable to use "multiple" and "unspecified" codes.

The codes in range T00 - T07 *Injuries involving multiple body regions* are combination codes that cover multiple injuries to multiple body regions. As ACS 1907 Multiple injuries states to use multiple codes to adequately describe the patient's injuries, the use of T00-T07 is unadvisable.

For the code range T08-T14 Injuries to unspecified part of trunk, limb or body region, there is always a more specific S injury code available (excluding T09.3 Injury of spinal cord, level unspecified).

ICD H888

FATAL Category

Message Description

Z38 code missing for newborn with Source of referral 09 Born in

hospital. Please review and amend data.

Resolution Check the morbidity details and amend as appropriate.

> The episode of care has Care type 05 Newborn care. Source of referral 09 Born in hospital, the Date of birth is the same as the Date of admission but a code in the range Z38 Liveborn infants according to

place of birth is missing.

ICD H889

Category WARNING

Message Description Principal diagnosis code | is an unexpected code for Care type 11

Maintenance care episodes of care

Resolution Check the morbidity details and amend as appropriate.

> Episodes of care with Care type 11 Maintenance care usually have a principal diagnosis from one of the follow code ranges:

- Z54 Convalescence
- Z74 Problems related to care-provider dependency
- Z75 Problems related to medical facilities and other health

See ACS 2105 Long term/nursing home type inpatients and ACS 2117 Non-acute care.

ICD H890

Category **FATAL**

Message **Description** Diagnosis code | should have a Condition onset flag of 2 Condition

arose during the episode of care.

Resolution Check the morbidity details and amend as appropriate.

> For newborns, diagnoses in the range P03 Fetus and newborn affected by other complications of labour and delivery and P10 -P15 Birth trauma are assigned a COF indicator of 2 Condition arose during the episode of care in the birth episode as per ACS 0048

Condition onset flag.

See Section 9.11 Condition onset flag.

ICD H891

FATAL Category

Message Description Diagnosis code O311 has been assigned. Please confirm type of

abortion.

Resolution Check the morbidity details and provide the Fetus number and abortion

type to SSB via EVA Plus.

Where there is multiple aborted fetus, abortion type must be provided

for each one with corresponding fetus number.

This validation is intended to capture the types of abortion (missed

abortion, spontaneous abortion, medical termination, surgical

termination, feticide).

As the fetus will not have an episode of admitted patient care, the only way the Statistical Services Branch (SSB) can capture this information

is via this validation.

ICD H892

Category FATAL

Message **Description** Code | is unexpected for this facility. Please review and amend data.

Resolution Check the morbidity details and amend as appropriate.

The procedure would not normally be performed at this hospital. Check

the procedure code.

Anaesthesia and sedation interventions for identified same-day

facilities are expected to have an American Society of

Anesthesiologists (ASA) class between the range of 1-2 (emergency and non-emergency) where assigned with a code in the range O04.-

Medical abortion.

ICD H901

FATAL Category

Message Description Code | cannot be the principal diagnosis with a Mode of separation

(discharge status) of |.

Resolution Check the morbidity details and Mode of separation (discharge status)

and amend as appropriate.

A newborn that is born in hospital but has a Mode of separation (discharge status) of 05 Died in hospital should not have a principal diagnosis of Z38.- Liveborn infants according to place of birth.

Any conditions arising during the birth episode should be sequenced before Z38.- Liveborn infants according to place of birth.

ICD H908

FATAL Category

Message **Description** Code | in a delivery episode of care must have a Condition onset flag of 1 Condition present on admission to the episode of care.

Resolution Check the morbidity details and amend as appropriate.

> In a delivery episode of care, it is expected that Z29.1 *Prophylactic immunotherapy* will be assigned with a COF of 1 Condition present on admission to the episode of care.

ICD H910

FATAL Category

Message **Description** Condition onset flag is missing for | |.

Resolution Check the morbidity details and amend as appropriate.

> The Condition onset flag (COF) is missing for the identified diagnosis or morphology code.

ICD H911

Category **FATAL**

Message **Description** Intervention normally not coded assigned for multiday episode of care. Please review |.

Resolution

Check the morbidity details and amend as appropriate.

As per ACS 0042 Procedures normally not coded, the intervention codes for this validation are not assigned unless they are the principal reason for admission in same-day episodes of care or another specialty standard directs they should be assigned.

Interventions include:

- 92056-00 [1857] Monitoring of cardiac output or blood flow, not elsewhere classified
- 92057-00 [1857] Telemetry
- 13842-00 [1858] Intra-arterial cannulation for blood gas analysis
- 11833-01 [1859] Electromyography of pelvic floor and anal sphincter muscles
- 51112-00 [1870] Application of jacket
- 51115-00 [1870] Application of halo femoral traction
- 96096-00 [1871] Oral nutritional support

- 92036-00 [1895] Insertion of nasogastric tube
- 96196-19 [1920] Intra-arterial administration of pharmacological agent, other and unspecified pharmacological agent
- 96197-19 [1920] Intramuscular administration of pharmacological agent, other and unspecified pharmacological agent
- 96198-19 [1920] Intrathecal administration of pharmacological agent, other and unspecified pharmacological agent
- 96199-19 [1920] Intravenous administration of pharmacological agent, other and unspecified pharmacological agent
- 96200-19 [1920] Subcutaneous administration of pharmacological agent, other and unspecified pharmacological agent
- 96201-19 [1920] Intracavitary administration of pharmacological agent, other and unspecified pharmacological agent
- 96202-19 [1920] Enteral administration of pharmacological agent, other and unspecified pharmacological agent
- 96203-19 [1920] Oral administration of pharmacological agent, other and unspecified pharmacological agent
- 96205-19 [1920] Other administration of pharmacological agent, other and unspecified pharmacological agent
- 96206-19 [1920] Unspecified administration of pharmacological agent, other and unspecified pharmacological agent

Category

Message **Description**

FATAL

An additional diagnosis, external cause and/or morphology code has been sequenced after a intervention code. Please confirm correct code sequence

Resolution

Check the morbidity details and amend as appropriate.

The correct sequencing of codes is a requirement for local, state and national reporting supported by:

- Australian Coding Standard (ACS) 0001 Principal diagnosis
- ACS 0002 Additional diagnoses
- ACS 0003 Supplementary codes for chronic conditions
- ACS 0016 General procedure guidelines
- ACS 2001 External cause code use and sequencing.

All diagnosis, external cause and morphology codes are to be sequenced before any and all intervention codes.

ICD H932

Category

FATAL

Message Description

Code | with Condition onset flag | should be accompanied by a code in the range |.

Resolution

Check the code, Condition onset flag, expected companion codes and

amend as appropriate.

There is an expected relationship between identified ICD-10-AM/ACHI codes, Condition onset flag assigned and related companion codes including but not limited to:

O61.0 Failed medical induction of labour with COF=2 must be assigned with one or more of the following codes:

- 90465-00 Medical induction of labour, oxytocin
- 90465-01 Medical induction of labour, prostaglandin
- 90465-02 Other medical induction of labour.

O61.1 Failed surgical induction of labour with COF=2 must be assigned with one or more of the following codes:

- 90465-03 Surgical induction of labour by artificial rupture of membranes [ARM]
- 90465-04 Other surgical induction of labour.

O61.2 Failed medical with surgical induction of labour with COF=2 must be assigned with 90465-05 Medical and surgical induction of labour.

ICD H933

Category

FATAL

Message Description Newborn weight < 1000 gm with non specific principal diagnosis.

Please confirm.

Resolution

Check the morbidity details, birth weight and amend as appropriate.

Validation requirements:

- birth weight of less than 1000 grams
- age is less than 14 days
- principal diagnosis is not:
 - P07.40 Extreme prematurity, unspecified gestational
 - P07.41 Extreme prematurity, gestational age less than 22 completed weeks
 - P07.42 Extreme prematurity, gestational age 22 completed weeks
 - P07.43 Extreme prematurity, gestational age 23 completed weeks
 - P07.44 Extreme prematurity, gestational age 24 completed weeks
 - P07.45 Extreme prematurity, gestational age 25 completed weeks
 - P07.46 Extreme prematurity, gestational age 26 completed weeks

- P07.47 Extreme prematurity, gestational age 27 completed weeks
- P07.51 Preterm infant, gestational age 28 completed
- P07.52 Preterm infant, gestational age 29 completed
- P07.53 Preterm infant, gestational age 30 completed
- P07.54 Preterm infant, gestational age 31 completed weeks.
- Source of referral is not 24 Admitted patient transferred from other hospital or 09 Born in hospital, or Mode of separation is not 05 Died in hospital or 16 Hospital Transfer.

Category

FATAL

Message **Description** Episode of care with intervention code | should have an Elective patient status of 3 Not assigned.

Resolution

Check the Elective status and amend as appropriate.

Admissions for which an elective status is 3 Not assigned, are:

- admissions for normal delivery (obstetric)
- admissions which begin with the birth of the patient, or when it was intended that the birth occur in the hospital, commence shortly after the birth of the patient
- statistical admissions (that is, where there is an episode change during this hospital stay)
- planned readmissions for the patient to receive limited care or treatment for a current condition, for example dialysis or chemotherapy.

ICD H936

Category

FATAL

Message **Description** Code | cannot be assigned with Mode of separation I.

Resolution

Check the code and Mode of separation assigned and amend as appropriate.

There is an expected relationship between some ICD-10-AM/ACHI codes and Mode of separation including but not limited to:

- Z75.6 Transfer for suspected condition assigned with Mode of separation 16 Hospital transfer
- R95.0 Sudden infant death syndrome with mention of autopsy assigned with Mode of separation 05 Died in hospital
- R95.9 Sudden infant death syndrome without mention of autopsy assigned with Mode of separation 05 Died in hospital

- R96.0 *Instantaneous death* assigned with Mode of separation 05 Died in hospital
- R96.1 Death occurring less than 24 hours from onset of symptoms, not otherwise explained assigned with Mode of separation 05 Died in hospital
- R98 Unattended death assigned with Mode of separation 05 Died in hospital
- R99 Other ill-defined and unspecified causes of mortality assigned with Mode of separation 05 Died in hospital.

Category

FATAL

Message Description Code | with Condition onset flag | has been assigned with Care type | which is unexpected. Please confirm.

Resolution

Check the code, Condition onset flag and Care type assigned and amend as appropriate.

There is an expected relationship between identified ICD-10-AM/ACHI codes, Condition onset flag and Care type including but not limited to:

- Codes in the range Z50.- Care involving use of rehabilitation procedures assigned with Care type 20 Rehabilitation care should have Condition onset flag 1 Condition present on admission to the episode of care.
- Code Z515 Palliative care assigned with Care type 30 Palliative care should have Condition onset flag 1 Condition present on admission to the episode of care.

ICD H943

Category

FATAL

Message **Description** A morphology code must immediately follow PD |.

Resolution

Check the code assigned immediately after the principal diagnosis code and amend as appropriate.

Where a neoplasm code is in the PD position, the morphology code should be assigned immediately following the PD. If there is more than one neoplasm code, the morphology code should then be assigned again following the second neoplasm site code(s) in the OD position.

See Section 9.8 Morphology.

FATAL Category

Message Description Code | with Condition onset flag | must be assigned with Mode of

separation |.

Resolution Check the code. Condition onset flag and Mode of separation assigned

and amend as appropriate.

There is an expected relationship between some ICD-10-AM/ACHI codes, Condition onset flags and Mode of separation including but not limited to:

> 146.9 Cardiac arrest, unspecified with Condition onset flag 2 Condition arose during the episode of care and Mode of separation 05 Died in hospital.

ICD H947

Category

FATAL

Message **Description** Code | must be accompanied by a code in the range | and/or | and a code in the range |.

Resolution

Check the morbidity details and amend as appropriate. It is expected that the below identified codes are assigned together within an episode of care.

Z25.2 Need for immunisation against coronavirus disease 2019 [COVID-19] in episodes of care with:

• O00 - O99 Chapter 15 Pregnancy, Childbirth and the **Puerperium**

or

- Z34 Supervision of normal pregnancy
- O00 O99 Chapter 15 Pregnancy, Childbirth and the **Puerperium**

and/or

Z35 Supervision of high-risk pregnancy

and

- 92157-03 Vaccination using viral vector against coronavirus disease 2019 [COVID-19]
- 92157-04 Vaccination using whole virus against coronavirus disease 2019 [COVID-19]
- 92157-05 Vaccination using subunit against coronavirus disease 2019 [COVID-19]
- 92157-06 Vaccination using nucleic acid against coronavirus disease 2019 [COVID-19]

Episode Linking (LINK) Validations

These validations relate to problems in linking episodes into a complete hospital stay. To link the episodes that make up the hospital stay the episodes should have the following;

- The Source of referral (admission source) and Mode of separation codes between the linked episodes should indicate 'episode change'
- The second episode should begin on the same day that the first episode ended.
- The episodes must have a different care type.

LINK H137

WARNING Category

Message This Episode ID | overlaps with another episode for this patient from |.

Description to I, Episode ID I.

Resolution Check all episodes Admission dates and Separation dates for this

patient and amend as appropriate.

A patient cannot be admitted more than once at any time in one

hospital.

LINK H139

Category WARNING

Message The Mode of separation (discharge status) indicates this episode (epis **Description**

ID |) should link to a following episode (|, epis ID |). Please check the

Mode of separation in this episode and the Source of referral (admission source) and/or the Start date for the following episode.

Resolution Check the Mode of separation (discharge status) for this episode and

Source of referral/transfer (admission source) and Admission date for

the following episode and amend as appropriate.

If Mode of separation (discharge status) is 06 Episode change, the following episode should have a Source of referral/transfer (admission source) of 06 Episode change and the Admission date should be the

same date as the previous episode's Discharge date.

LINK H140

Category WARNING

The previous episode (epis ID |) | - | has the same Care type as this Message

Description episode (epis ID |) but episodes link.

Resolution Check both episodes Care type for this patient and amend as

appropriate.

Two linked episodes (one immediately following the other) must have different episode care types. If they do not have different episode care

types, then this should be ONE episode.

LINK H166

Category WARNING

Message Description The Source of referral (admission source) indicates that this episode (epis ID |) should link to a previous episode, but the previous episode is missing. Please check the Source of referral (admission source) in

this record.

Resolution Check the Source of referral/transfer (admission source) and previous

episodes for this patient and amend as appropriate.

If Source of referral/transfer (admission source) is 06 Episode change, this indicates that there is a previous linked episode. This previous episode should have a Mode of separation (discharge status) of 06 Episode change and the Discharge date same as this episodes

Admission date.

For public hospitals, to trigger the record to extract re-file the ADM,

DISCHARGE and CODING screens.

LINK H190

WARNING Category

Message **Description** This episode has a Mode of separation of 06 Episode change however, no linked episodes have been received for this patient.

Resolution

If the Mode of separation (discharge status) is 06 Episode change, SSB validates that the following (linked) episode has been received at three months.

Either the Mode of separation for this episode requires amendment, the patient is still admitted or the following linked episode has not been sent.

If the patient is still admitted please advise SSB via EVA Plus.

If the following linked episode has not been sent please advise SSB via EVA Plus.

Mental Health (MH) Validations

These validations relate to data included in the Mental Health (MEN) file. Mental health details are required for all patients admitted to a designated psychiatric unit. A single record only is required, details to be provided as at the first time during the episode that the patient is transferred to the psychiatric unit.

MH M1

Category **FATAL**

Standard unit code is in the range PYAA to PYZZ, but no Mental Message

Description Health data has been provided.

Resolution Check the Standard unit code and Mental health details and amend as

appropriate.

See Section 7.22 Standard unit code, Section 10.1 Mental health

details and Appendix J Standard Unit Codes.

MH M2

FATAL Category

Message Mental Health data has been provided, but Standard unit code is not in **Description**

the range PYAA to PYZZ.

Resolution Check the Standard unit code and Mental health details and amend as

appropriate.

See Section 7.22 Standard unit code, Section 10.1 Mental health

details and Appendix J Standard Unit Codes.

MH M3

Category **FATAL**

Message **Description**

Type of usual accommodation is missing or invalid.

Resolution Check the Type of usual accommodation and amend as appropriate.

See Section 10.1.1 Type of usual accommodation.

MH M4

Category **FATAL**

Message Description Employment status is missing or invalid.

Resolution Check the Employment status and amend as appropriate.

See Section 10.1.2 Employment status.

MH M5

Category **FATAL**

Message Employment status is 1 Child not at school, but age is greater than 18

Description years.

Resolution Check the Employment status and Date of birth and amend as

appropriate.

See Section 10.1.2 Employment status.

MH M6

Category **FATAL**

Employment status is 3 Unemployed, 4 Employed or 6 Pensioner, but Message

Description age is less than 14 years.

Resolution Check the Employment status and Date of birth and amend as

appropriate.

See Section 10.1.2 Employment status.

MH M7

Category **FATAL**

Message Description Pension status is missing or invalid.

Resolution Check the Pension status and amend as appropriate.

See Section 10.1.3 Pension status.

MH M8

Category WARNING

Message Description Pension status is 1 Aged, but age is less than 59 years.

Resolution Check the Pension status and Date of birth and amend as appropriate.

For females, to receive the aged pension, age should be greater than

59 years.

See Section 10.1.3 Pension status.

MH M9

Category **FATAL**

Message Description Pension status is 1 Aged, but age is less than or equal to 64 years.

Resolution Check the Pension status and Date of birth and amend as appropriate.

For males, to receive the aged pension, age should be greater than 64

years.

See Section 10.1.3 Pension status.

MH M10

Category **FATAL**

Message **Description** Pension status is 3 Invalid, 4 Unemployment benefit or 5 Sickness benefits, but age is less than 15 years or greater than 65 years.

Resolution Check the Pension status and Date of birth and amend as appropriate.

For Pension status to be 3 Invalid, 4 Unemployment benefit or 5

Sickness benefits, age must be between 15 and 65 years.

See Section 10.1.3 Pension status.

MH M11

FATAL Category

Message **Description** First admission for psychiatric treatment code is missing or invalid.

Resolution Check the First admission for psychiatric treatment code and amend

as appropriate.

See Section 10.1.4 First admission for psychiatric treatment.

MH M12

FATAL Category

Message Description Referral to further care code is missing or invalid.

Resolution Check the Referral to further care code and amend as appropriate.

See Section 10.1.5 Referral to further care.

MH M13

FATAL Category

Message **Description** Mental health legal status indicator is missing or invalid.

Resolution Check the Mental health legal status indicator and amend as

appropriate.

See Section 10.1.6 Mental health legal status indicator.

MH M14

Description

Category **FATAL**

Message Standard unit code is between PYAA to PYZZ, but facility does not

Resolution Check the Standard unit code and amend as appropriate.

have a designated psychiatric unit as at |.

If a designated psychiatric unit has been established, formally notify

SSB.

MH M15

FATAL Category

Message Description Previous specialised non-admitted treatment code is missing or invalid.

Resolution Check the Previous specialised non-admitted treatment code and

amend as appropriate.

See Section 10.1.7 Previous specialised non-admitted treatment.

MEN H928

Category WARNING

Message **Description** An involuntary mental health legal status has been reported for this

episode. Please confirm.

Resolution Check the mental health legal status reported for the private facility

episode and confirm or amend as appropriate.

See Section 10.1.5 Mental health legal status indicator.

Residential Mental Health Care (MEN) Validations

These validations relate specifically to Residential mental health care facility data. Refer to the Residential Mental Health Care Data Collection (RMHCDC) Manual for more information.

MEN H867

Category **FATAL**

Message **Description** Source of referral/transfer (admission source) is 32 Change of reference period, but the episode start date is not 1st July.

Resolution Check the Source of referral/transfer (admission source) and

> Admission date/time and amend as appropriate. For Residential mental health care episodes that have been administratively ended due to the change of reference period, the Admission date/time of the

new episode must be at 00:01 on 1 July.

See Section 7.12 Source of referral/transfer (admission source) of the QHAPDC manual and Section 4.2 Change of Reference Period of the

RMHCDC manual.

MEN H868

Category **FATAL**

Message **Description** The Source of referral/transfer (admission source) is 06 Episode change. This is invalid for a residential mental health care episode.

Resolution Check the Source of referral/transfer (admission source) and amend

as appropriate.

All residential mental health care consumers should have an episode care type of 12 Mental Health. As the care type does not change, the source of referral 06 Episode change is not valid.

See Section 7.12 Source of referral/transfer (admission source) and

Section 4.4 Source of referral/transfer (admission source) of the

RMHCDC manual.

MEN H870

FATAL Category

Message **Description** Mode of separation (discharge status) is 32 Change of reference

period, but the episode end date is not 30th June.

Resolution Check the Mode of separation (discharge status) and Separation

date/time and amend as appropriate. For Residential mental health care episodes that cross financial years, the episode must be

administratively ended at 11:59pm on 30th June.

See Section 7.31 Mode of separation (discharge status) of the

QHAPDC manual and Section 4.2 Change of Reference Period of the

RMHCDC manual.

Category FATAL

Message The Mode of separation (discharge status) is 06 Episode change. This is invalid for a residential mental health care episode. **Description**

Resolution Check the Mode of separation (discharge status) and amend as

appropriate.

All residential mental health care consumers should have an episode care type of 12 Mental Health. As the care type does not change, the

source of referral 06 Episode change is not valid.

See Section 7.31 Mode of separation (discharge status) and Section 4.8 Mode of Separation (discharge status) of the RMHCDC manual.

MEN H872

FATAL Category

The Standard ward code has been reported as MENR as at |, but this Message

Description is not a residential mental health care episode.

Resolution Check the Standard ward code and amend as appropriate.

See Section 7.24 Standard ward code of the QHAPDC manual.

MEN H873

FATAL Category

Message The Standard ward code has been reported as I. This is invalid for a

Description residential mental health care episode.

Resolution Check the Standard ward code and amend as appropriate.

See Section 7.24 Standard ward code of the QHAPDC manual and

Section 4.7.1 Standard ward code of the RMHCDC manual.

MEN H874

Category **FATAL**

The Standard unit code has been reported as |. This is invalid for a Message

Description residential mental health care episode.

Resolution Check the Standard unit code and amend as appropriate.

See Section 7.22 Standard unit code of the QHAPDC manual, Section

4.7 Standard unit code of the RMHCDC manual and Appendix J

Standard Unit Codes.

FATAL Category

This residential mental health care facility episode has been linked to Message

Description elective surgery entries |. This is incorrect.

Resolution Check the Elective Admission module and amend as appropriate.

MEN H898

FATAL Category

Message Referral to Further Care Not Applicable is only valid for patients who

are continuing care at this facility or have died. **Description**

Resolution Check Referral to Further Care details and Mode of Separation.

MEN H899

FATAL Category

Message If a patient is continuing care at this facility, or has died, referral to

Description further care is not applicable.

Resolution Check Referral to Further Care details and Mode of Separation.

MEN H877

Category FATAL

Referral to further care code 98 Not applicable can only be reported by Message **Description** residential mental health care facilities unless the patient has died.

Resolution Check the Referral to further care code and amend as appropriate.

> See Section 10.1.5 Referral to further care of the QHAPDC manual and Section 4.11.1 Referral to further care of the RMHCDC manual.

MEN H879

Category **FATAL**

The patient has been on leave for more than 6 weeks from the Message **Description** residential mental health care facility. The patient should be formally

discharged. Check leave and episode end dates and/or times.

Resolution Check Leave start and end dates and episode dates and amend as

appropriate.

See Section 3.4 Leave of the RMHCDC manual.

Category **FATAL**

Message Reporting facility is a residential mental health care facility but the care

Description type reported for this episode is not 12 Mental health.

Resolution Check the Care type and amend as appropriate.

See Section 4.5 Care Type of the RMHCDC manual.

MEN H903

WARNING Category

Message Consumer was statistically discharged at end of reference period but

Description there is no corresponding admission

Resolution The Mode of separation has been reported as Change of reference

> period, but the subsequent episode has not yet been received. Please confirm if this consumer has been separated since the end of the

previous reference period.

MEN H904

Category WARNING

Message Consumer was statistically admitted at the beginning of reference

Description period but there is no corresponding discharge.

Resolution The Source of referral has been reported as Change of reference

period, but the previous episode has not been received.

MEN H905

FATAL Category

The funding source for a residential mental health care consumer Message **Description** should be 01 Health service budget (not covered elsewhere).

Resolution Residential Mental Health Care patients are not charged through

insurance OR privately.

MEN H906

FATAL Category

Message Residential consumers should be statistically discharged at the end of **Description** the financial year, and statistically readmitted for the new financial

year. Please refer to the Residential Mental Health Care Manual.

Resolution Residential consumers should be statistically discharged at the end of

the financial year using code 32, and statistically readmitted for the new financial year using code 32. Please refer to the Residential

Mental Health Care Manual.

Category **FATAL**

Message Residential patient discharged to other facility, but not referred to

Description further care.

Resolution This patient was discharged to hospital or other health care

establishment, but was not referred to further care. Check mental

health details and separation details.

National Locality Index (NLI) Validations

These validations relate to problems matching address data.

NLI H151

FATAL Category

Message The suburb/locality, postcode and/or state is an invalid combination **Description** and cannot be matched to a geographical location. Please check

Postcode: |, State: |, Suburb: | and provide corrected address details.

Resolution Check the Locality, Postcode and Australian state/territory of usual

residence and amend as appropriate.

The Locality (suburb) line of the address should NOT include a state code if the patient lives in Australia. It should not include the word VIA. For example; Home Hill VIA Ayr. The address should be reported as HOME HILL. For localities with two names, ensure there is only one

character space between the names.

If the address is valid, formally notify SSB.

For Public Hospitals it may be required to re-file both the registration and admission screen in order to trigger an amend record to be sent to

SSB.

See Section 6.11 Address of usual residence.

NLI H152

FATAL Category

Message **Description** The combination of suburb, postcode and state is invalid. The address

is: Postcode: |, State: |, Suburb: |.

Resolution Check the Locality, Postcode and Australian state/territory of usual

residence and amend as appropriate.

The Locality (suburb) line of the address should NOT include a state code if the patient lives in Australia. It should not include the word VIA. For example; Home Hill VIA Ayr. The address should be reported as HOME HILL. For localities with two names, ensure there is only one character space between the names.

If the address is valid, formally notify SSB.

For Public Hospitals it may be required to re-file both the registration and admission screen in order to trigger an amend record to be sent to SSB.

See Section 6.11 Address of usual residence.

National Minimum Data Set (NMDS) Validations

These validations relate to missing or invalid data items that are included in the National Minimum Data Set.

NMDS H74

Category **FATAL**

Message **Description** Transferring from facility (extended source code) is missing or invalid.

Resolution Check the Transferring from facility (extended source code) and

Source of referral/transfer (admission source) and amend as

appropriate.

If Source of referral/transfer (admission source) is 24 Admitted patient transferred from another hospital or 25 Non-admitted patient referred from another hospital, a Transferring from facility (extended source

code) must be provided.

See Section 7.12 Source of referral/transfer (admission source), Section 7.13 Transferring from facility (extended source code) and

Appendix A.

NMDS H75

Category **FATAL**

Message **Description**

The facility ID the patient was transferred to is missing or invalid.

Resolution Check the Mode of separation (discharge status) and Transferring to

facility code and amend as appropriate.

If Mode of separation (discharge status) is 12 Correctional facility, 16 Transferred to another hospital, or 21 Residential aged care service. which is not the usual place of residence, a Transferring to facility code

must be provided.

If the transferred to facility is a Residential Mental Health Care Facility

then the Mode of separation (discharge status) should be 31

Residential Mental Health Care Facility.

See Section 7.31 Mode of separation (discharge status), Section 7.32

Transferring to facility and Appendix A List of facilities.

NMDS H78

Category **FATAL**

Message **Description** Medicare eligibility is missing or invalid.

Resolution Check the Medicare eligibility and amend as appropriate.

See Section 6.13 Medicare eligibility.

FATAL Category

Patient ID is missing or 0. Admission/episode number is |, Date of birth Message Description

is |, Sex is |.

Resolution Check the Patient ID and amend as appropriate.

If further details are required to help identify the patient, contact SSB.

All facilities must provide a patient ID. Any facilities that do not

normally provide patient identification (or Unit Record - UR) numbers

should institute a method of doing so.

See Section 6.1 Patient identifier (UR number).

NMDS H86

FATAL Category

Message **Description** Baby admission weight is missing and age is less than 29 days.

Resolution Check the Baby admission weight and Date of birth and amend as

appropriate.

For all babies less than 29 days, a Baby admission weight must be

reported unless the baby is a boarder.

See Section 7.28 Baby admission weight.

NMDS H97

FATAL Category

Message **Description** Please provide the patient's HOME address for this episode; including

suburb, postcode and state.

Resolution Check the Number and street of usual residence, Locality, Postcode

and Australian State/Territory of usual residence and amend as

appropriate.

A home address must be provided. A postal address is not acceptable

as this can create an incorrect picture when dealing with statistical

analysis relating to patient's home locality.

See Section 6.11 Address of usual residence.

FATAL Category

Message Description Sex is missing or invalid.

Resolution Check the Sex code and amend as appropriate.

A code of 9 Not stated/inadequately described is not to be used.

See Section 6.6 Sex and Gender.

NMDS H101

FATAL Category

Message **Description** Marital status is missing or invalid.

Resolution Check the Marital status and amend as appropriate.

If Marital status changes during the episode, provide the patient's

marital status immediately prior to the start of the episode.

See Section 6.8 Marital status.

NMDS H102

Category **FATAL**

Message **Description** Country of birth is missing or invalid.

Resolution Check the Country of birth and amend as appropriate.

See Section 6.7 Country of birth.

NMDS H105

FATAL Category

Message **Description** Chargeable status as at | is missing or invalid.

Resolution Check the Chargeable status and amend as appropriate.

For public hospitals Chargeable status is derived from the second digit

of the account class.

See Section 7.4 Chargeable status and Section 7.5 Account class

(HBCIS hospitals).

FATAL Category

Message Description Care type is missing or invalid.

Resolution Check the Care type and amend as appropriate.

See Section 7.15 Care type.

NMDS H107

FATAL Category

Message **Description** Compensable status as at | is missing or invalid.

Resolution Check the Compensable status and amend as appropriate.

See Section 7.8 Compensable status.

NMDS H108

Category **FATAL**

Message Description Source of referral/transfer (admission source) is missing or invalid.

Resolution Check the Source of referral/transfer (admission source) and amend

as appropriate.

See Section 7.12 Source of referral/transfer (admission source).

NMDS H109

FATAL Category

Message **Description** Hospital insurance is missing or invalid.

Resolution Check the Hospital insurance code and amend as appropriate.

See Section 7.33 Hospital insurance.

NMDS H110

FATAL Category

Message **Description** Mode of separation (discharge status) is missing or invalid.

Resolution Check the Mode of separation (discharge status) and amend as

appropriate.

See Section 7.31 Mode of separation (discharge status).

FATAL Category

Message Description Planned same day is missing or invalid.

Resolution Check the Planned same day code and amend as appropriate.

See Section 7.18 Planned same day.

NMDS H113

FATAL Category

Message **Description** The patient's Family name (surname) is missing.

Resolution Check the Family name (surname) and amend as appropriate.

> If the name of the patient is unknown, provide the name used in the patient's record. If a patient has only one name, this name should be

recorded as the Family name (surname).

See Section 6.2 Family name.

NMDS H118

FATAL Category

Message **Description**

Admission ward is missing.

Resolution Check the Admission ward including all ward transfers and amend as

appropriate.

The admission ward the patient was admitted to must be recorded. For any ward transfers during the episode, the admission ward code must

also be reported for each transfer.

See Section 7.23 Admission ward.

NMDS H121

FATAL Category

Message **Description** Admission number is missing or invalid.

Resolution Check the Admission number and amend as appropriate.

Each episode should have a unique episode number and should not

be used more than once within a single hospital stay.

It is up to the hospital to decide what method is used for assigning

episode numbers.

See Section 7.3 Admission number.

Category **FATAL**

Message The Same day banded procedure code | provided for this episode is

Description not valid.

Resolution Check the Same day banded procedures code and amend as

appropriate.

See Section 7.6 Same day banded procedures.

NMDS H347

Category **FATAL**

Message **Description** The Qualification status is missing or invalid for status change on |.

Resolution Check the Qualification status and amend as appropriate.

See Section 7.7 Qualification status.

NMDS H350

Category **FATAL**

Message **Description**

The Indigenous status is missing or invalid.

Resolution Check the Indigenous status and amend as appropriate.

See Section 6.9 Indigenous status.

NMDS H501

Category **FATAL**

Message Description The Standard unit code is missing or invalid as at |.

Resolution Check the Standard unit code and amend as appropriate.

For public hospital the Standard unit code is mapped from the treating

doctor units.

The Standard unit code is used to determine whether or not the patient has been admitted to a specialist unit. For example, a mental health

unit (PYAA to PYZZ).

See Section 7.22 Standard unit code and Appendix J Standard Unit

Codes.

FATAL Category

Message Description Elective patient status is missing or invalid.

Resolution Check the Elective patient status and amend as appropriate.

Elective patient status indicates whether an episode was an

emergency or elective admission or not assigned.

See Section 7.16 Elective patient status.

Organ Procurement Episode (ORGAN) Validations

These validations relate to the coding of Organ Procurement episodes.

ORGAN H98

FATAL Category

Message An Organ procurement patient has been identified, but one or more of Description the following is not; Care type of 07 Organ procurement-posthumous,

Source of referral/transfer (admission source) of 20 Organ

procurement, Mode of separation (discharge status) of 13 Organ procurement and/or Funding source of 12 Other funding source.

Resolution Check the Care type, Source of referral/transfer (admission source),

Mode of separation (discharge status) and Funding source and amend

as appropriate.

For organ procurement episodes;

Care type = 07 Organ procurement-posthumous

Source of referral/transfer (admission source) = 20 Organ procurement

Mode of separation (discharge status) = 13 Organ procurement

Funding source = 12 Other funding source.

See Section 4.15 Organ donors.

ORGAN H383

FATAL Category

Message **Description** This episode is for organ procurement but has been linked to elective

episode I.

Resolution Check the identified linked Elective episode and amend as appropriate.

> Organ procurement patients should not receive any form of treatment, other than what is required to harvest the organs. If a patient is on the waiting list and dies before their treatment, and is therefore removed from the waiting list, the elective details should be linked to the episode during which the patient died, and not the following organ procurement

episode.

See Section 4.15 Organ donors.

ORGAN H385

FATAL Category

Message Mental Health details have been provided but this episode is for organ

Description procurement.

Resolution Check the Mental health details and amend as appropriate.

Mental health details should only be sent for a patient in a psychiatric

unit who is receiving psychiatric care. If the patient died during

psychiatric care, the mental health details should be provided with the episode in which the patient died, and should not be provided with the

organ procurement episode.

See Section 4.15 Organ donors.

ORGAN H387

Category **FATAL**

Care type is 07 Organ procurement-posthumous, but Compensable Message Description status is not 8 None of the above and/or Chargeable status/Account

class is not Public.

Resolution Check the Care type, Compensable status and Chargeable status or

Account class and amend as appropriate.

For public hospitals the chargeable status is derived from the second

digit of the account class, therefore this should be P for Public.

See Section 4.15 Organ donors.

ORGAN H389

FATAL Category

Message **Description** Leave records exist, but the episode is an organ procurement episode.

Resolution Check the Leave details and amend as appropriate.

Organ procurement patients cannot be sent on leave.

See Section 4.15 Organ donors.

ORGAN H393

Category **FATAL**

Message Care type is 07 Organ procurement-posthumous, but Medicare Description eligibility is not 1 Eligible for Medicare.

Resolution Check the Medicare eligibility and amend as appropriate.

Organ procurement patients should be eligible for Medicare, even if the

living patient was not eligible for Medicare.

See Section 4.15 Organ donors.

ORGAN H430

FATAL Category

This patient had an account variation on |, but they are an organ Message Description

procurement patient.

Resolution Check the Account variation details and amend as appropriate.

> Organ procurement patients should be public and not compensable for the entire episode, therefore there should be no account variations.

See Section 4.15 Organ donors.

ORGAN H434

FATAL Category

Message **Description** Care type is 07 Organ procurement-posthumous, but length of stay is

greater than 24 hours.

Resolution Check the Admission date/time and Separation date/time and amend

as appropriate.

An organ procurement patient should only have a length of stay of approximately 24 hours. It would only be under special circumstances that the patient's length of stay may be longer, e.g. the relatives have to travel from overseas before the procurement treatment may begin.

If the episode is more than 24 hours and the details are correct, formally notify SSB of the reason the episode was longer than

expected.

See Section 4.15 Organ donors.

ORGAN H815

FATAL Category

Message **Description** Care Type is 07 Organ procurement-posthumous and Contract type or

Contract role is not blank.

Resolution Check Care type, Contract type and Contract role and amend as

appropriate.

Organ procurement patients cannot be contracted to another facility.

See Section 4.15 Organ donors and Section 7.15 Care type.

Palliative Episode (PAL) Validations

These validations relate to all palliative episode details.

PAL H401

FATAL Category

Message **Description** First admission for palliative care treatment is missing or invalid.

Resolution Check the First admission for palliative care treatment and amend as

appropriate.

See Section 14.1 First admission for palliative care treatment.

PAL H402

FATAL Category

Message Description Previous specialised non-admitted palliative care treatment is missing

or invalid.

Resolution Check the Previous specialised non-admitted palliative care treatment

and amend as appropriate.

See Section 14.2 Previous specialised non-admitted palliative care

treatment.

PAL H412

FATAL Category

Message **Description** Palliative care details are only required for palliative patients. Check

episode care type.

Resolution Check the Care type and amend as appropriate.

See Section 7.15 Care type and Section 14 Palliative Care.

PAL H415

Category **FATAL**

Message **Description** Care type is 30 Palliative, but no palliative care details have been

received.

Resolution Check the Care type and Palliative care details and amend as

appropriate.

See Section 7.15 Care type and Section 14 Palliative Care.

Sub and Non-Acute Episode (SNAP) Validations

These validations relate to all Sub and Non-Acute Patient (SNAP) episode data items.

SNAP H370

FATAL Category

Message Patient admitted/transferred to a SNAP ward but facility did not have a

Description designated SNAP unit as at |.

Resolution Check the Standard ward code and amend as appropriate.

If a SNAP unit has been established, formally notify SSB.

See Section 7.24 Standard ward code and Appendix K Designated

Sub Acute and Non-Acute (SNAP) Units.

SNAP H521

FATAL Category

Message **Description** SNAP type is missing or invalid for SNAP episode |.

Resolution Check the SNAP type and amend as appropriate.

See Section 12.2.2 SNAP type.

SNAP H522

Category **FATAL**

Message **Description** No ADL scores have been provided for SNAP episode |.

Resolution Check the Activity of Daily Living (ADL) scores and amend as

appropriate.

If ADL scores were not taken for a same day patient or the patient's

age is < 3 years, the score should be entered as 999.

See Section 12.2.13 Activity of Daily Living (ADL) score.

SNAP H523

Category **FATAL**

Message **Description** SNAP End Date is before the Start Date for SNAP episode |. Please

check SNAP dates.

Resolution Check the SNAP start date and SNAP end date and amend as

appropriate.

See Section 12.2.4 SNAP start date and Section 12.2.5 SNAP end

date.

FATAL Category

SNAP episodes | and | are overlapping. Please check all SNAP Message **Description** episodes.

Resolution Check the SNAP start date and SNAP end date and amend as

appropriate.

A patient can only have one SNAP episode at a time. If the patient's SNAP type changes, the first SNAP episode should be ended and a new SNAP episode started. If the patient is transferred to another ward, the SNAP episode should be ended and a new SNAP episode started when the patient returns to the SNAP ward. Only Care type 11 Maintenance can have more than 1 SNAP episode and they must be

connecting.

See Section 12.2.4 SNAP start date and Section 12.2.5 SNAP end

date.

SNAP H525

Category **WARNING**

Message **Description** SNAP episode | started while patient was on leave. Leave dates are |

to |. Please check details.

Resolution Check the SNAP start and end dates, Leave start and end dates and

amend as appropriate.

A SNAP patient must be physically in the hospital to commence a

SNAP episode.

See Section 12 Sub and Non-Acute Patient (SNAP) Details and

Section 4.10 Leave.

SNAP H526

WARNING Category

Message **Description** ADL scores have been provided for SNAP episode I, but SNAP episode dates have not been provided. ADL Scores have not been

loaded.

Resolution Check the SNAP details and amend as appropriate.

> ADL scores have been provided in the Activity file (ACT) but no record exists in the SNAP file (SNP). ADL scores cannot exist without the

SNAP episode, so this has not been loaded.

If the ADL scores should not have been sent, the hospital does not need to take action as the ADL scores have not been loaded.

See Section 12 Sub and Non-Acute Patient (SNAP) Details.

FATAL Category

Message Description ADL Type is missing or invalid in SNAP episode | for ADL date |.

Resolution Check the Activity of Daily Living (ADL) type and amend as

appropriate.

See Section 12.2.11 Activity of Daily Living (ADL) type.

SNAP H528

Category **FATAL**

Message **Description** SNAP ADL Sub type | is invalid in SNAP episode | for ADL Date |.

Resolution Check the Activity of Daily Living (ADL) sub type and amend as

appropriate.

See Section 12.2.12 Activity of Daily Living (ADL) sub-type.

SNAP H529

FATAL Category

Message **Description** The ADL Subtype | does not match ADL type | in SNAP episode | for

ADL Date |.

Resolution Check the Activity of Daily Living (ADL) type and Activity of Daily Living

(ADL) sub type and amend as appropriate.

See Section 12.2.11 Activity of Daily Living (ADL) type and Section

12.2.12 Activity of Daily Living (ADL) sub-type.

SNAP H530

Category **FATAL**

Message **Description** ADL Score is missing or non-numeric in SNAP episode | for ADL Date

|, ADL Subtype |.

Resolution Check the Activity of Daily Living (ADL) score and amend as

appropriate.

See Section 12.2.13 Activity of Daily Living (ADL) score.

FATAL Category

For SNAP episode number |, ADL Score provided at | is outside the Message

Description valid range for ADL Sub type |.

Resolution Check the Activity of Daily Living (ADL) score and amend as

appropriate.

The table in Section 12.2.12 Activity of Daily Living (ADL) sub-type identifies the minimum and maximum scores for each ADL sub type.

It may be required to check new/old ADL sub types across reference years where fields have been end dated and/or new sub types created.

If patient is either a 1) same day patient, or 2) paediatric patient or 3) overnight adult, but no score is available, then the score should be entered as 999. See Section 12.2.12 Activity of Daily Living (ADL) sub-

type and Section 12.2.13 Activity of Daily Living (ADL) score.

SNAP H533

Category **FATAL**

Message **Description** Phase type is missing or invalid for palliative SNAP episode |.

Check the SNAP type and Phase type and amend as appropriate. Resolution

See Section 12.2.2 SNAP type and Section 12.2.16 Phase type.

SNAP H534

Category **FATAL**

Message **Description** Phase type has been provided but the SNAP type is not palliative care

for SNAP episode |.

Resolution Check the SNAP type and Phase type and amend as appropriate.

See Section 12.2.2 SNAP type and Section 12.2.16 Phase type.

SNAP H536

FATAL Category

Message **Description** Patient is on leave during the entire time of SNAP episode |. Please

check leave dates and/or times.

Check the SNAP start and end dates, Leave start and end dates and Resolution

amend as appropriate.

A SNAP patient must be physically in the hospital to commence a

SNAP episode.

See Section 4.10 Leave and Section 12 Sub and Non-Acute Patient

(SNAP) Details.

FATAL Category

Message SNAP Episode | (with SNAP Type |) has an invalid ADL Type provided

Description as at | (ADL Type is |).

Resolution Check the SNAP type and Activity of Daily Living (ADL) type and

amend as appropriate.

Specific ADL type codes relate to specific SNAP type codes. If the ADL

type is not matched this SNAP episode cannot be grouped.

See Section 12.2.2 SNAP type and Section 12.2.11 Activity of Daily

Living (ADL) type.

SNAP H540

Category **FATAL**

SNAP episode | has SNAP type of palliative, but Care type is not 30 Message

Description Palliative.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

SNAP H541

FATAL Category

Message SNAP episode | has SNAP type of rehabilitative, but Care type is not

Description 20 Rehabilitation.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

SNAP H542

Category **FATAL**

SNAP episode | has been provided, but Care type is not 09 Geriatric Message **Description** Evaluation and Management, 10 Psychogeriatric, 11 Maintenance, 20

Rehabilitation or 30 Palliative.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

FATAL Category

SNAP ADL Type I must be provided with subtypes I. For SNAP Message

Description Episode | Subtype | is missing as at |.

Check the Activity of Daily Living (ADL) type and Activity of Daily Living Resolution

(ADL) sub type and amend as appropriate.

Each ADL type has a range of ADL subtypes. All ADL subtypes must

be provided in order to group the SNAP episode.

See Section 12.3.2 Activity of Daily Living (ADL) type and Section

12.2.12 Activity of Daily Living (ADL) sub-type.

SNAP H544

FATAL Category

Message For SNAP Episode | there was either more than one ADL type **Description** provided OR more than one of the same ADL Sub-type provided for

the reported ADL Type as at |.

Resolution Check the SNAP type, Activity of Daily Living (ADL) type or ADL Sub-

type and amend as appropriate.

Only one ADL type can be recorded per day with the exception of GEM SNAP types where a FIM and SMM ADL type can be recorded on the

same day.

See Section 12.2.2 SNAP type and Section 12.2.11 Activity of Daily

Living (ADL) type.

SNAP H546

FATAL Category

Message **Description** This episode could not be allocated a SNAP class due to an error

occurring within SNAP episode | (grouper error |).

Resolution Check the SNAP error and amend as appropriate.

This validation will always occur in conjunction with a SNAP validation.

SNAP H571

FATAL Category

Message Description ADL Date is not between SNAP episode start and end dates for SNAP

episode I.

Resolution Check the ADL Date and SNAP start and end dates and amend as

appropriate.

ADL scores must be taken during the SNAP episode, and cannot be

allocated during a following episode.

FATAL Category

Care type is 30 Palliative, but SNAP Type is not Palliative for SNAP Message

Description Episode I.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

SNAP H573

Category **FATAL**

Message Care type is 20 Rehabilitation, but SNAP Type is not Rehabilitation for

Description SNAP Episode |.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

SNAP H575

Category **FATAL**

Message SNAP type is Geriatric Evaluation and Management, but Care type is

Description not 09 Geriatric Evaluation and Management (GEM), for SNAP

episode |.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

SNAP H576

Category **FATAL**

Message SNAP type is Psychogeriatric, but Care type is not 10 Psychogeriatric,

Description for SNAP episode |.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

SNAP H577

Category **FATAL**

SNAP type is Maintenance, but Care type is not 11 Maintenance, for Message

Description SNAP episode |.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

Category **FATAL**

Message Patient has been assigned a care type of | and SNAP episode has not **Description** been received. Please check care type and SNAP episode details.

Resolution Check the SNAP details and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12 Sub and Non-Acute

Patient (SNAP) Details.

SNAP H616

Category **FATAL**

Message SNAP end date is not equal to the Separation date of the episode of

Description care.

Resolution Check the SNAP end date and Separation date and amend as

appropriate.

SNAP H617

FATAL Category

Message SNAP start date is not equal to the Admission date of the episode of

Description care.

Resolution Check the SNAP start date and Admission date and amend as

appropriate.

SNAP H618

Category FATAL

Message Care type is 09 Geriatric Evaluation and Management, 10

Description Psychogeriatric, 20 Rehabilitation or 30 Palliative, but more than one

SNAP episode has been provided.

Resolution Check the Care type and SNAP details and amend as appropriate.

See Section 7.15 Care type and Section 12 Sub and Non-Acute

Patient (SNAP) Details.

Category FATAL

Message For SNAP Episode I, no ADL information has been provided on or after Description

1 July 2016.

Resolution Check the SNAP details and amend as appropriate.

> For episodes of care where the SNAP end date is \geq 01 July 2016, there must be a set of scores with an ADL date ≥ to 01 July 2016.

See Section 12.2.15 ADL date.

SNAP H674

FATAL Category

For SNAP Episode |, the Clinical assessment only indicator is missing Message **Description** or invalid.

Resolution Check the Clinical assessment only indicator and amend as

appropriate.

See Section 12.2.10 Clinical assessment only indicator.

SNAP H675

FATAL Category

Message For SNAP Episode |, the | score has been calculated incorrectly for **Description** ADL date |. The | score should be |.

Resolution Check the identified SNAP Sub-type, recalculate the scores and

amend as appropriate.

If an invalid score has been reported, this validation will also be raised

as a total score cannot be calculated.

SNAP H679

FATAL Category

For SNAP Episode |, as a score of 999 has been reported all other Message **Description** scores must be 999.

Resolution Check the ADL scores reported and amend as appropriate.

See Section 12.2.13 Activity of Daily Living (ADL) score and Section

12.2.14 Further information on ADL assessments.

FATAL Category

Message Care type is 09 Geriatric Evaluation and Management, but SNAP Type Description is not Geriatric Evaluation and Management for SNAP Episode |.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

SNAP H691

Category **FATAL**

Message Care type is 10 Psychogeriatric, but SNAP Type is not Psychogeriatric

Description for SNAP Episode |.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

SNAP H696

Category **FATAL**

Message Care type is 11 Maintenance, but SNAP Type is not Maintenance for

Description SNAP Episode |.

Resolution Check the SNAP type and Care type and amend as appropriate.

See Section 7.15 Care type and Section 12.2.2 SNAP type.

SNAP H703

Category FATAL

Care type is 09 Geriatric Evaluation and Management, 10 Message

Description Psychogeriatric, 20 Rehabilitation or 30 Palliative, but Multidisciplinary

care plan flag is missing.

Resolution Check the Care type and Multidisciplinary care plan flag and amend as

appropriate.

See Section 7.15 Care type and Section 12.2.6 Multidisciplinary care

plan flag.

FATAL Category

Multidisciplinary care plan flag is Y Yes, but Multidisciplinary care plan Message Description

date is missing.

Resolution Check the Multidisciplinary care plan flag and Multidisciplinary care

plan date and amend as appropriate.

See Section 12.2.6 Multidisciplinary care plan flag and Section 12.2.7

Multidisciplinary care plan date.

SNAP H705

Category **FATAL**

Care type is 09 Geriatric Evaluation and Management, 10 Message Description Psychogeriatric, 20 Rehabilitation or 30 Palliative, but Proposed

principal referral service code is missing or invalid.

Resolution Check the Care type and Proposed principal referral service code and

amend as appropriate.

See Section 7.15 Care type and Section 12.2.9 Proposed principal

referral service.

SNAP H714

Category **FATAL**

Message Multi-Disciplinary Care Plan Flag should be Yes when MDCP Date is

Description provided

Resolution Check the Multidisciplinary care plan details and amend as

appropriate.

See Section 12 Sub and Non-Acute Patient (SNAP) Details.

SNAP H716

Category **FATAL**

Multidisciplinary Care Plan (MDCP) details have been provided, but Message **Description** Care type is not 09 Geriatric Evaluation and Management, 10

Psychogeriatric, 20 Rehabilitation or 30 Palliative.

Resolution Check the Care type and Multidisciplinary care plan details and amend

as appropriate.

See Section 7.15 Care type and Section 12 Sub and Non-Acute

Patient (SNAP) Details.

Category **FATAL**

Message SNAP type is Rehabilitation, but the Primary impairment type code is

Description missing.

Resolution Check the Care type and Primary impairment type and amend as

appropriate.

See Section 12.2.2 SNAP type and Section 12.2.8 Primary impairment

type.

SNAP H811

Category **FATAL**

Primary impairment type code has been reported, but Care type is not Message Description 20 Rehabilitation and SNAP type is not Rehabilitation.

Resolution Check the Care type, SNAP type and Primary impairment type and

amend as appropriate.

See Section 7.15 Care type, Section 12.2.2 SNAP type and Section

12.2.8 Primary impairment type.

SNAP H812

FATAL Category

Message **Description** Primary impairment type code is invalid.

Resolution Check the Primary impairment type and amend as appropriate.

See Section 12.2.8 Primary impairment type.

SNAP H814

Category **FATAL**

Message **Description** For SNAP episode |, SNAP type is GEM, but no FIM scores have been

reported.

Resolution Check the SNAP type and Activity of Daily Living (ADL) type and

amend as appropriate.

See Section 12.2.2 SNAP type and Section 12.2.11 Activity of Daily

Living (ADL) type.

FATAL Category

Message The Primary impairment type has been reported as | |, this is only valid with a SNAP type of |. The SNAP type reported is |. Description

Check the SNAP type and Primary Impairment type code and amend Resolution

as appropriate. Refer to table 1 – valid SNAP Type and Primary

Impairment type mappings.

See Section 12.2.2 SNAP type and Section 12.2.8 Primary Impairment

type.

Telehealth (TID) Validations

These validations relate to data included in the Telehealth (TID) file. A record is to be provided on the HQI Telehealth Inpatient Details file for each Telehealth Event within an episode of care as recorded on the Telehealth Inpatient Details HBCIS screen. A record should not be provided where a Telehealth event has not been recorded on the admitted patient episode of care.

TID H850

Category FATAL

Message Description Telehealth EVENT_ID | End date/time is before the Start date/time.

Resolution Check the Start date/time and End date/time and amend as

appropriate.

See Section 16 Telehealth (Public Hospitals Only).

TID H851

Category **FATAL**

Message Telehealth EVENT_ID | Start Date/Time and/or End Date/Time are in

Description the future. This is invalid.

Resolution Check the Start date/time and End date/time and amend as

appropriate.

See Section 16 Telehealth (Public Hospitals Only).

TID H852

Category **FATAL**

Telehealth EVENT ID | Retrieval Services Queensland (RSQ) is Message **Description** missing or invalid.

Resolution Check the Retrieval Services Queensland (RSQ) and amend as

appropriate.

Note: from 01 July 2018 the RSQ flag is no longer required to be

reported.

FATAL Category

Telehealth EVENT ID | Retrieval Services Queensland (RSQ) is Y Message Description Yes, but Provider facility and/or Provider unit has been reported.

Resolution Check the Retrieval Services Queensland (RSQ) and Provider facility

and amend as appropriate.

If the Retrieval Service Queensland (RSQ) flag is Y (Yes), then the

Provider facility and the Provider unit must be null.

Note: from 01 July 2018 the RSQ flag is no longer required to be

reported.

See Section 16.6.2 Provider facility and Section 16.6.3 Provider unit.

TID H854

FATAL Category

Message Description Telehealth Event ID | is missing or invalid.

Resolution Check the identified field in the message and amend as appropriate.

See Section 16 Telehealth (Public Hospitals Only).

TID H855

Category **FATAL**

Message **Description** Telehealth Event ID | must be numeric.

Resolution Check the identified field in the message and amend as appropriate.

See Section 16 Telehealth (Public Hospitals Only).

TID H857

FATAL Category

Message **Description** Telehealth Event ID || is missing or invalid.

Resolution Check the identified field in the message and amend as appropriate.

See Section 16 Telehealth (Public Hospitals Only).

FATAL Category

Facility ID is | and Telehealth provider ID is |. They must not be the Message **Description**

same.

Resolution Check the Provider facility and amend as appropriate.

> Please note a FATAL validation will only trigger if the Facility ID and Telehealth provider ID are the same and the patient is not a Hospital in the Home (HITH) patient or the Telehealth event type is not reported

as 25 Telehandover case conference.

See Section 16 Telehealth (Public Hospitals Only).

TID H860

FATAL Category

Message Telehealth Event ID | must occur within the episode start and end

Description dates.

Resolution Check the identified field in the message and amend as appropriate.

See Section 16 Telehealth (Public Hospitals Only).

TID H861

FATAL Category

Message **Description** Telehealth Event ID | must be four digits in the format HH24MI.

Resolution Check the identified field in the message and amend as appropriate.

See Section 16 Telehealth (Public Hospitals Only).

TID H862

Category **FATAL**

Message **Description** Telehealth Event ID | must be greater than 0.

Resolution Check the identified field in the message and amend as appropriate.

See Section 16 Telehealth (Public Hospitals Only).

TID H886

Category **FATAL**

Message Telehealth Event ID | Retrieval Services Queensland (RSQ) has been **Description** reported. This is invalid.

Resolution From 1 July 2018 the Retrieval Services Queensland (RSQ) flag is no

longer required. If the telehealth event is provided by RSQ then in the

provider facility id field record the RSQ facility id.

See Section 16 Telehealth (Public Hospitals Only).

FATAL Category

Message **Description** Telehealth Event ID |: Provider type is missing or invalid.

Resolution Check the Telehealth provider ID details provided.

See Section 16 Telehealth (Public Hospitals Only).

TID H938

FATAL Category

Message **Description** Telehealth Event ID | has a Telehealth Event Type of 25 Telehealth handover case conference but the Recipient Facility ID is missing or

invalid.

Resolution Check the identified Telehealth event identified in the message

description and amend as appropriate.

See Section 16 Telehealth (Public Hospitals Only).

TID H939

Category **FATAL**

Message **Description** Telehealth Event ID | has a Telehealth Event Type of 25 Telehealth handover case conference but the Recipient Unit is missing or invalid.

Resolution Check the identified Telehealth event identified in the message

description and amend as appropriate.

See Section 16 Telehealth (Public Hospitals Only).

TID H940

Category **FATAL**

Message **Description** Telehealth Event ID | has a Telehealth Event Type of 25 Telehealth handover case conference but the Recipient Type is missing or invalid.

Resolution Check the identified Telehealth event identified in the message

description and amend as appropriate.

See Section 16 Telehealth (Public Hospitals Only).

TID H946

FATAL Category

Message **Description** Facility ID is | and Telehealth Recipient Facility ID is |. They must not

be the same.

Resolution Check the reported Telehealth event details and amend as

appropriate.

See Section 16 Telehealth (Public Hospitals Only).

Workers Compensation Queensland (WCP) Validations

These validations relate to all Workers Compensation Queensland data items.

WCP H176

FATAL Category

Message Description Workers' Compensation details have been provided, but | is missing.

Resolution Check the identified missing data item and amend as appropriate.

See Section 15 Workers' Compensation Queensland (Public Hospitals

Only)

WCP H235

FATAL Category

Message Description Workers' Compensation Status | has been reported as |, this is invalid.

Resolution Check the identified field in the message and amend as appropriate.

See Section 15 Workers' Compensation Queensland (Public Hospitals

Only).

WCP H480

Category **FATAL**

Message **Description** | must be 'Y' (Yes) or 'N' (No).

Resolution Check the Workers' compensation incident date flag and amend as

appropriate.

See Section 15 Workers' Compensation Queensland (Public Hospitals

Only).

WCP H481

FATAL Category

Message **Description** | must be 'Y' (Yes), 'N' (No) or 'U' (Unknown).

Resolution Check the Employer informed and amend as appropriate.

See Section 15 Workers' Compensation Queensland (Public Hospitals

Only).

System Validations

These validations have been raised due to errors within the file that have been received by SSB. These will be investigated internally by SSB and then forwarded to the facility (via EVA) with the required action.

ACTV H119

WARNING Category

Message Part of this record is a duplicate of a record previously sent and loaded **Description** to table |. IT HAS NOT BEEN LOADED. Amend & resend if required.

Resolution A duplicate has been received for a particular table (the table name is given in the parameter | in the message). To find out how to amend this error refer to the below section which relates to the SSB table name stated in the message.

> There are three sets of SSB tables - the load tables, work tables, and final tables. Within each set of tables twenty individual tables exist (see below definitions). The table name given in the error message will specify which table in which set (ie load, work or final) for which the duplicate message was created. Names of load tables all begin with qh_load, names of work tables all begin with qh_work, names of final tables all begin with qh (ie there is no distinguishing word as load or work to separate the final tables from other areas in the database). The final part of the table name is given in the list of tables in the previous paragraph. (E.g. the account variation table in the load area is called gh load acct vary. The same table in the work area is qh_work_acct_vary. In the final area, this table is called qh_acct_vary.)

If the duplicate occurs on:

acct vary table, then two account variations have been received for the same day. Check the facility unique ID to see what account variations exist for the episode, and check all recent amendments to account variations, to ensure the mistake was not made on the facility unique ID. A further check may be required on the new record as the original may need to be deleted, and the new record sent again. Only the last account variation on any day is forwarded to SSB.

cntrct table, check all contract details for the episode indicated by the facility unique ID. Also, check all recent amendments to contract details. An error could have been made in contract dates or the facility unique ID. If an error has been made, the contract details should be corrected and resent.

dva table, check all the Department of Veteran's Affairs (DVA) details for the episode indicated by the facility unique ID. Also, check all recent amendments to the DVA details. An error could have been made in the facility unique ID, or more than one DVA record has been provided. Each episode may have only one DVA record. If an error has been made, the DVA details should be corrected and re-sent.

elect adm table, check all elective admission details for the episode indicated by the facility unique ID. Also, check all recent amendments to elective admission details. An error could have been made in waiting list entry number or the facility unique ID. If an error has been made, the elective admission details should be corrected and resent.

elect surgry table, check all elective surgery change details for the episode indicated by the facility unique ID. Also, check all recent amendments to elective surgery change details. An error could have been made in entry number, change date, or the facility unique ID. If an error has been made, the elective surgery change details should be corrected and resent.

epis_care table, then the facility unique ID is a duplicate within a particular load. The hospital will need to check this facility unique ID to ensure that two patients have not been assigned to the one facility unique ID. If a duplicate has been sent check to see which of the two duplicate episodes should have been loaded, then contact SSB to ensure that the correct details exist in the database. Hospitals that send data electronically may need to check their extract programs to ensure the programs are not extracting each episode more than once.

epis period table, check all nursing home type details for the episode indicated by the facility unique ID. Also, check all recent amendments to nursing home care details. An error could have been made in nursing home care dates or the facility unique ID. If an error has been made, the nursing home type details should be corrected and resent.

epis score table, check all DRG and MDC codes for this episode. Only one DRG and one MDC should be provided for each episode.

leave table, check all leave details for the episode indicated by the facility unique ID. Also, check all recent amendments to leave details. An error could have been made in leave dates or the facility unique ID. If an error has been made, the leave details should be corrected and resent.

mental health table, check all mental health details for the episode indicated by the facility unique ID. Also, check all recent amendments to mental health details. An error could have been made in the facility unique ID, or more than one mental health record has been provided. Each episode may have only one mental health record. If an error has been made, the mental health details should be corrected and resent.

morb table, check all diagnostic codes for the episode indicated by the facility unique ID. Also, check all recent amendments to morbidity details. An error could have been made in the ICD-10-AM/ACHI codes or the facility unique ID. If an error has been made, the amendment to morbidity details should be corrected and resent. The originals will have to be deleted, and all ICD-10-AM/ACHI codes that are correct for the episode should be resent with the amendment.

not ready table, check all not ready for elective surgery details for the episode indicated by the facility unique ID. Also, check all recent amendments to not ready for elective surgery details. An error could have been made in not ready for care dates or the facility unique ID. If an error has been made, the not ready for care details should be corrected and resent.

pal_care table, check all palliative care details for the episode indicated by the facility unique ID. Also, check all recent amendments to palliative care details. An error could have been made in the facility unique ID, or more than one palliative care record has been provided. Each episode may have only one palliative care record. If an error has been made, the palliative care details should be corrected and resent.

pat table, then details have already been received for that patient for the same episode start date (including time). Check the patient ID (this can be obtained by contacting SSB), and the facility unique ID. If the incorrect patient ID has been used the episode should be resent with the correct patient ID. If the same episode has been assigned more than one facility unique ID, decide which facility unique ID has the most accurate details. (This is the episode for which details should be kept in the SSB database.) If the facility unique ID shown against this error is the one with the most accurate details, the episode must be resent after deleting the episode relating to the facility unique ID with incorrect details. If the facility unique ID shown against this error is considered to have the least accurate details, then the hospital need take no action.

pat name addr table, then details have already been received for that patient for the same episode start date (including time). Check the patient ID (this can be obtained by contacting SSB), and the facility unique ID. If the incorrect patient ID has been used the episode should be resent with the correct patient ID. If the same episode has been assigned more than one facility unique ID, decide which facility unique ID has the most accurate details. (This is the episode for which details should be kept in the SSB database.) If the facility unique ID shown against this error is the one with the most accurate details, the episode must be resent after deleting the episode relating to the facility unique ID with incorrect details. If the facility unique ID shown against this error is considered to have the least accurate details, then the hospital need take no action.

qual_status table, then two qualification status change records have been received for the same date. Only the second qualification status for each day should be submitted. Check the facility unique ID to see what qualification status codes exist for the episode, and check all recent amendments to qualification status, to ensure the mistake was not made on the facility unique ID. Check also to see if the new record was correct as the original may need to be deleted, and the new record sent again.

snap_adl table, then two SNAP ADL scores have been received for the same ADL type and ADL subtype. Check the facility unique ID to see what ADL scores exist for the episode, and check all recent amendments to ADL scores to ensure the mistake was not made on the facility unique ID. Check also to see if the new record was correct as the original may need to be deleted, and the new record sent again.

snap epis table, then two SNAP episodes have been received for the same snap episode number. Check the facility unique ID to see what SNAP episodes exist for the episode, and check all recent amendments to SNAP episodes to ensure the mistake was not made on the facility unique ID. Check also to see if the new record was correct as the original may need to be deleted, and the new record sent again.

tfr table, then two ward transfers have been received for the same date and time. Check the facility unique ID to see what ward transfers exist for the episode, and check all recent amendments to ward transfers to ensure the mistake was not made on the facility unique ID. Check also to see if the new record was correct as the original may need to be deleted, and the new record sent again.

ACTV H154

Category

FATAL

Message **Description** Account details, ward details or qualification status details relating to the Admission date have been received as an Amend record in the Activity (ACT) file. These should be sent in the ADM file. This ACT amendment record was not loaded.

Resolution

An amendment record was sent in the activity details (ACT) file and the date of the amended record was the same as the episode start date. Both account variation and ward details are compulsory at admission and for this reason MUST be amended by an amendment to the admission record.

Check the variation or transfer date and the facility unique ID of the record being amended. If the variation or transfer date or facility unique ID is incorrect, the amendment should be resent with corrected details.

If the admission details need to be amended, send an amendment for the admission (ADM) file.

If the amendment record was in error, no action needs to be taken as the amendment was not loaded.

ACTV H802

Category

WARNING

Message Description Mother's Patient ID is missing. This record has NOT been loaded to gh work mother pat.

Resolution

Check Mother's patient ID and amend as appropriate.

A mother's patient ID is required when the baby's Source of referral/transfer (admission source) is 09 Born in hospital.

The Mother's episode and Baby's episode need to be linked for the Mother's patient ID to be extracted.

For public hospitals check that the Mother and Baby episodes have been linked.

For private hospitals, supply SSB with the Mother's Patient ID.

See Section 7.12 Source of referral/transfer (admission source) and 7.14 Mother's patient identifier.

CHECK H142

WARNING Category

Message Description The original record for an amend or delete in I does not exist in the work or final tables. The amendment/deletion has NOT been loaded.

Resolution Check the specified amendment or delete record, and ensure the

record has the correct facility unique ID and amend as appropriate.

If the delete record or the amendment record is correct, contact SSB to investigate the reason why the original episode is not in the database.

For amendments, the entire episode needs to be sent.

DATE H203

WARNING Category

Message **Description**

This record was before the cut off date and was not loaded to work or final tables. Please correct and resend this record if required.

Resolution SSB only accepts data during a certain time period. Once the period

has been cut-off (locked), no new episodes, amendments or deletions

can be submitted and will not be loaded.

Check the Separation date, if correct, no further action can be made, if

incorrect and in the valid time period amend as appropriate.

DATE H244

Category **FATAL**

Message **Description** This record being amended or deleted from the database is before the

cut off date for this facility.

Resolution SSB only accept data during a certain time period. Once the period

has been cut-off (locked), no amendments will be accepted. If a

deletion is submitted it will be deleted from the database.

Check the Separation date, if correct, no further action can be made, if

incorrect and in the valid time period amend as appropriate.

SSB will notify sites when a new cut-off date is implemented. Contact

SSB for any further queries regarding the cut-off date.

EAS H321

FATAL Category

The waiting list Entry number in table | is missing or invalid. This record Message has NOT been loaded. **Description**

Resolution Check the waiting list Entry number and amend as appropriate.

> Each waiting list entry has a waiting list placement number unique for that patient and list entry record. If the record is an error and should not have been sent, no action needs to be taken, as the record has not

been loaded.

See Section 11.2.1 Entry number.

EAS H334

FATAL Category

Message **Description** Elective Surgery Details are not required as facility does not have an elective surgery unit as at |.

Resolution According to SSB reference data, this facility is not required to submit

elective details.

GEN H202

WARNING Category

Message **Description**

This new record already exists in the database and has NOT been loaded. Please correct and resend this record if required.

Resolution Check the record is not a duplicate using the facility unique ID.

> This may have occurred due to an activity being resent, or a new patient record. This can also occur if an amendment record is sent with type N New record, instead of type A Amendment record. If this has occurred or if an incorrect facility unique ID was used, resend the amendment with the corrected details. If the amendment is correct, delete the original record and/or resend the amendment.

GEN H283

FATAL Category

Message **Description** This patient had an alternative patient ID of | in the extract files. Please check your patient ID for this episode.

Resolution

An episode has been reported where the patient ID is not the same between the ADM and PAT files for a given facility unique ID.

The patient ID given in the ADM file has been used, and all tables in the system have been updated with this patient ID.

Check the identified patient's ID against the facility unique ID. If the patient ID shown in the message is the correct patient ID, then send through an amendment with the corrected patient ID included.

If the patient ID shown in the message is not the correct patient ID, then contact SSB.

GEN H285

Category **FATAL**

Message **Description** This episode is a duplicate of an episode already sent with patient ID | episode ID |, facility unique ID | and start date |. This episode has not

been loaded.

Resolution Another episode already exists in the database with the same patient

ID and episode start date and start time.

Check the patient ID is correct for the new episode. If the patient ID is not correct, resend the details with the corrected patient ID. If the patient ID is correct, determine if this is a new episode or an

amendment.

If a new episode is being sent for the patient ID, an amendment may need to be sent for this episode and a new episode resent.

If an amendment record is being sent, send a new amendment. A deletion or amendment for this episode may be required, as it could be a duplicate. Check all details for the facility unique ID given with the error, as an amendment may be required for this episode.

GEN H338

FATAL Category

Message **Description**

Null fields exist in |. This episode cannot be moved to final tables.

Review the missing details as indicated in the Message Description Resolution

and provide as required.

GEN H374

Category **FATAL**

Message **Description** Patient ID or Episode dates are different in | to the Patient ID or

Episode dates in the epis care tables.

Resolution Check the patient ID is the same in the ADM and PAT files. If the

patient ID is not the same, resend the details with the corrected patient

ID.

GEN H377

WARNING Category

I sent, but original episode has never been received. Please check Message **Description** episode details and if necessary contact your system administrator.

The I has NOT been loaded.

Resolution Change details have been sent, but the original episode was never

received. The table name at the beginning of the message indicates

what amendments have been sent.

Check the Facility unique ID. If the episode does exist, and should have been sent, arrange to have the entire episode (with all amendments made) sent. If the episode does not exist, no action

needs to be taken.

GEN H516

Category WARNING

Message **Description** Details have been sent in table | for entry | but Elective surgery

admission record not found.

Resolution An elective surgery change (E record in the ACT file) or a not ready for

surgery (care) period (N record in the ACT file) has been received, but no elective admission details exist for the episode (a record in the EAS

file).

All elective surgery items relate to the elective admission and should only be provided with that admission (E or N recorded but not loaded).

The elective admission details will need to be sent, or if the elective admission details have been deleted, the attached E and N files will

need to be deleted also.

GEN H804

WARNING Category

Message **Description** Record has not been moved from UTD to WORK because of error |. IT

HAS NOT BEEN LOADED. Amend & resend if required.

Resolution

SNAP H520

Category FATAL

Message **Description** SNAP episode number is missing or non-numerical in |. This SNAP

record has not been loaded.

Resolution Check the SNAP episode number and amend as appropriate.

Each SNAP episode number has a unique number for that patient. The

unique number must be a valid number and cannot be 0.

See Section 12.2.1 SNAP episode number.

Category **WARNING**

Message Telehealth session identifier (ID) is missing or invalid. This record has

Description not been loaded.

Check the Telehealth session identifier (ID) and amend as appropriate. Resolution

See Section 16.7 Telehealth session identifier.

TABLE 1 – Valid SNAP Type and Primary Impairment Type Mappings

SNAP Type = RST (Stroke)

Primary Impairment Type	Description
1.11	Haemorrhagic stroke, Left body involvement
1.12	Haemorrhagic stroke, Right body involvement
1.13	Haemorrhagic stroke, Bilateral involvement
1.14	Haemorrhagic stroke, No paresis
1.19	Haemorrhagic stroke, Other stroke
1.21	Ischaemic stroke, Left body involvement (right brain)
1.22	Ischaemic stroke, Right body involvement (left brain)
1.23	Ischaemic stroke, Bilateral involvement
1.24	Ischaemic stroke, No paresis
1.29	Ischaemic stroke, Other stroke

SNAP Type = RBD (Brain Dysfunction)

Primary Impairment Type	Description
2.11	Sub-arachnoid haemorrhage
2.12	Anoxic brain damage
2.13	Other non-traumatic brain dysfunction
2.21	Traumatic brain dysfunction, Open injury
2.22	Traumatic brain dysfunction, Closed injury

SNAP Type = RNE (Neurological)

Primary Impairment Type	Description
3.1	Multiple Sclerosis
3.2	Parkinsonism
3.3	Polyneuropathy
3.4	Guillian-Barre
3.5	Cerebral palsy
3.8	Neuromuscular disorders
3.9	Other neurological conditions

SNAP Type = RSC (Spinal Cord Dysfunction)

Primary Impairment Type	Description
4.111	Non-traumatic paraplegia, incomplete
4.112	Non-traumatic paraplegia, complete
4.1211	Non-traumatic quadriplegia, incomplete C1-4
4.1212	Non-traumatic quadriplegia, incomplete C5-8
4.1221	Non-traumatic quadriplegia, complete C1-4
4.1222	Non-traumatic quadriplegia, complete C5-8
4.13	Other non-traumatic spinal cord dysfunction
4.211	Traumatic paraplegia, incomplete
4.212	Traumatic paraplegia, complete
4.2211	Traumatic quadriplegia, incomplete C1-4
4.2212	Traumatic quadriplegia, incomplete C5-8
4.2221	Traumatic quadriplegia, complete C1-4
4.2222	Traumatic quadriplegia, complete C5-8
4.23	Other traumatic spinal cord dysfunction

SNAP Type = RAL (Amputation of Limb)

Primary Impairment Type	Description
5.11	Amputation not from trauma, Single upper above elbow
5.12	Amputation not from trauma, Single upper below elbow
5.13	Amputation not from trauma, Single lower above knee (includes through knee)
5.14	Amputation not from trauma, Single lower below knee
5.15	Amputation not from trauma, Double lower above knee (includes through knee)
5.16	Amputation not from trauma, Double lower above/below knee
5.17	Amputation not from trauma, Double lower below knee
5.18	Amputation not from trauma, Partial foot (single or double)
5.19	Other amputation not from trauma
5.21	Amputation from trauma, Single upper above elbow
5.22	Amputation from trauma, Single upper below elbow
5.23	Amputation from trauma, Single lower above knee (includes through knee)
5.24	Amputation from trauma, Single lower below knee
5.25	Amputation from trauma, Double lower above knee (includes through knee)
5.26	Amputation from trauma, Double lower above/below knee

5.27	Amputation from trauma, Double lower below knee
5.28	Amputation from trauma, Partial foot (single or double)
5.29	Other amputation from trauma

SNAP Type = RAR (Arthritis)

Primary Impairment Type	Description
6.1	Rheumatoid arthritis
6.2	Osteoarthritis
6.9	Other arthritis

SNAP Type = RPS (Pain Syndromes)

Primary Impairment Type	Description
7.1	Neck pain
7.2	Back pain
7.3	Extremity pain
7.4	Headache (includes migraine)
7.5	Multi-site pain
7.9	Other pain (includes abdo/chest wall)

SNAP Type = ROF (Orthopaedic conditions, fractures)

Primary Impairment Type	Description
8.111	Fracture of hip, unilateral (incl #NOF)
8.112	Fracture of hip, bilateral (incl #NOF)
8.12	Fracture of shaft of femur
8.13	Fracture of pelvis
8.141	Fracture of knee
8.142	Fracture of lower leg, ankle, foot
8.15	Fracture of upper limb
8.16	Fracture of spine
8.17	Fracture of multiple sites
8.19	Other orthopaedic fracture

SNAP Type = ROR (Orthopaedic conditions, replacement)

Primary Impairment Type	Description
8.211	Unilateral hip replacement
8.212	Bilateral hip replacement
8.221	Unilateral knee replacement
8.222	Bilateral knee replacement
8.231	Knee and hip replacement, same side
8.232	Knee and hip replacement, diff sides
8.24	Shoulder replacement

SNAP Type = ROA (Orthopaedic conditions, all other)

Primary Impairment Type	Description
8.3	Soft tissue injury
8.25	Post spinal surgery
8.26	Other orthopaedic surgery

SNAP Type = RCA (Cardiac)

Primary Impairment Type	Description
9.1	Following recent onset of new cardiac impairment
9.2	Chronic cardiac insufficiency
9.3	Heart and heart/lung transplant

SNAP Type = RPU (Pulmonary)

Primary Impairment Type	Description
10.1	Chronic obstructive pulmonary disease
10.2	Lung transplant
10.9	Other pulmonary

SNAP Type = RBU (Burns)

Primary Impairment Type	Description
11	Burns

SNAP Type = RCD (Congenital deformities)

Primary Impairment Type	Description
12.1	Spina bifida
12.9	Other congenital deformity

SNAP Type = ROI (Other disabling impairments)

Primary Impairment Type	Description
13.1	Lymphoedema
13.3	Conversion disorder
13.9	Other disabling impairments that cannot be classified into a specific group

SNAP Type = RMT (Major Multiple Trauma (MMT))

Primary Impairment Type	Description
14.1	Brain + spinal cord injury
14.2	Brain + multiple fracture/amputation
14.3	Spinal cord + multi fracture/amputation
14.9	Other multiple trauma

SNAP Type = RDD (Developmental Disabilities)

Primary Impairment Type	Description
15.1	Developmental disabilities (excludes cerebral palsy)

SNAP Type = RDE (Debility)

Primary Impairment Type	Description
16.1	Re-conditioning following surgery
16.2	Reconditioning following medical illness
16.3	Cancer rehabilitation

TABLE 2 – Valid Congenital Anomaly Codes

CODE	DESCRIPTION
9998	No Fetal abnormality found
9999	Not Stated/Unknown
D181	Lymphangioma, any site
D56.0	Alpha thalassaemia
D56.1	Beta thalassaemia
D56.2	Deltabeta thalassaemia
E250	Congenital adrenogenital disorders associated with enzyme deficiency
E258	Other adrenogenital disorders
E259	Adrenogenital disorder, unspecified
E711	Other disorders of branched-chain amino-acid metabolism
E720	Disorders of amino-acid transport
E721	Disorders of sulfur-bearing amino-acid metabolism
E722	Disorders of urea cycle metabolism
E723	Disorders of lysine and hydroxylysine metabolism
E724	Disorders of ornithine metabolism
E725	Disorders of glycine metabolism
E728	Other specified disorders of amino-acid metabolism
E729	Disorder of amino-acid metabolism, unspecified
E84	Cystic fibrosis
G10	Huntington's disease
G600	Hereditary motor and sensory neuropathy
G710	Muscular dystrophy
G711	Myotonic disorders
G712	Congenital myopathies
G901	Familial dysautonomia [Riley-Day]
P000	Fetus and newborn affected by maternal hypertensive disorders
P001	Fetus and newborn affected by maternal renal and urinary tract diseases
P002	Fetus and newborn affected by maternal infectious and parasitic diseases

P003 Fetus and newborn affected by other maternal circulatory and respiratory diseases P004 Fetus and newborn affected by maternal nutritional disorders P005 Fetus and newborn affected by maternal injury P006 Fetus and newborn affected by surgical procedure on mother P007 Fetus and newborn affected by other medical procedures on mother, not elsewhere classified P008 Fetus and newborn affected by other maternal conditions P009 Fetus and newborn affected by unspecified maternal condition P350 Congenital rubella syndrome P351 Congenital zika virus disease P354 Congenital Zika virus disease P832 Hydrops fetalis not due to haemolytic disease Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q0009 Iniencephaly, unspecified Q0001 Iniencephaly, unspecified Q0001 Iniencephaly, open Q0002 Iniencephaly, closed Q0001 Iniencephaly, closed Q0001 Prontal encephalocele Q011 Nasofrontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q013 Nasal encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	CODE	DESCRIPTION
P005 Fetus and newborn affected by maternal injury P006 Fetus and newborn affected by surgical procedure on mother P007 Fetus and newborn affected by other medical procedures on mother, not elsewhere classified P008 Fetus and newborn affected by other maternal conditions P009 Fetus and newborn affected by unspecified maternal condition P350 Congenital rubella syndrome P351 Congenital cytomegalovirus infection P354 Congenital Zika virus disease P832 Hydrops fetalis not due to haemolytic disease Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q000 Other anencephaly, unspecified Q0001 Iniencephaly, unspecified Q0021 Iniencephaly, unspecified Q0022 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q011 Parietal encephalocele Q012 Occipital encephalocele Q0180 Nasal encephalocele Q0181 Nasopharyngeal encephalocele	P003	· · · · · · · · · · · · · · · · · · ·
P006 Fetus and newborn affected by surgical procedure on mother P007 Fetus and newborn affected by other medical procedures on mother, not elsewhere classified P008 Fetus and newborn affected by other maternal conditions P009 Fetus and newborn affected by unspecified maternal condition P350 Congenital rubella syndrome P351 Congenital cytomegalovirus infection P354 Congenital Zika virus disease P832 Hydrops fetalis not due to haemolytic disease Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q000 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q018 Parietal encephalocele Q0180 Nasal encephalocele	P004	Fetus and newborn affected by maternal nutritional disorders
P007 Fetus and newborn affected by other medical procedures on mother, not elsewhere classified P008 Fetus and newborn affected by other maternal conditions P009 Fetus and newborn affected by unspecified maternal condition P350 Congenital rubella syndrome P351 Congenital cytomegalovirus infection P354 Congenital Zika virus disease P832 Hydrops fetalis not due to haemolytic disease Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q0000 Iniencephaly, unspecified Q0011 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0180 Parietal encephalocele Q0181 Parietal encephalocele Q0183 Nasal encephalocele	P005	Fetus and newborn affected by maternal injury
elsewhere classified P008 Fetus and newborn affected by other maternal conditions P009 Fetus and newborn affected by unspecified maternal condition P350 Congenital rubella syndrome P351 Congenital cytomegalovirus infection P354 Congenital Zika virus disease P832 Hydrops fetalis not due to haemolytic disease Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele	P006	Fetus and newborn affected by surgical procedure on mother
P009 Fetus and newborn affected by unspecified maternal condition P350 Congenital rubella syndrome P351 Congenital cytomegalovirus infection P354 Congenital Zika virus disease P832 Hydrops fetalis not due to haemolytic disease Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0180 Orbital encephalocele Q0181 Parietal encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	P007	·
P350 Congenital rubella syndrome P351 Congenital cytomegalovirus infection P354 Congenital Zika virus disease P832 Hydrops fetalis not due to haemolytic disease Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0180 Orbital encephalocele Q0181 Parietal encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	P008	Fetus and newborn affected by other maternal conditions
P351 Congenital cytomegalovirus infection P354 Congenital Zika virus disease P832 Hydrops fetalis not due to haemolytic disease Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0180 Orbital encephalocele Q0181 Parietal encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	P009	Fetus and newborn affected by unspecified maternal condition
P354 Congenital Zika virus disease P832 Hydrops fetalis not due to haemolytic disease Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	P350	Congenital rubella syndrome
P832 Hydrops fetalis not due to haemolytic disease Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	P351	Congenital cytomegalovirus infection
Q0000 Anencephaly, unspecified Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q018 Parietal encephalocele Q0180 Nasal encephalocele Q0181 Nasofrontal encephalocele	P354	Congenital Zika virus disease
Q0001 Incomplete anencephaly Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q018 Parietal encephalocele Q0180 Nasal encephalocele Q0181 Nasopharyngeal encephalocele	P832	Hydrops fetalis not due to haemolytic disease
Q0002 Complete anencephaly Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q0000	Anencephaly, unspecified
Q0003 Acrania Q0004 Acephaly Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q0001	Incomplete anencephaly
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Q0009 Other anencephaly Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q0003	Acrania
Q001 Craniorachischisis Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q0004	Acephaly
Q0020 Iniencephaly, unspecified Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q0009	Other anencephaly
Q0021 Iniencephaly, open Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q001	Craniorachischisis
Q0022 Iniencephaly, closed Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q0020	Iniencephaly, unspecified
Q010 Frontal encephalocele Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q0021	Iniencephaly, open
Q011 Nasofrontal encephalocele Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q0022	Iniencephaly, closed
Q012 Occipital encephalocele Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q010	Frontal encephalocele
Q0181 Parietal encephalocele Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q011	Nasofrontal encephalocele
Q0182 Orbital encephalocele Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q012	Occipital encephalocele
Q0183 Nasal encephalocele Q0184 Nasopharyngeal encephalocele	Q0181	Parietal encephalocele
Q0184 Nasopharyngeal encephalocele	Q0182	Orbital encephalocele
	Q0183	Nasal encephalocele
Q0189 Encephalocele of other specified sites	Q0184	Nasopharyngeal encephalocele
	Q0189	Encephalocele of other specified sites

CODE	DESCRIPTION
Q019	Encephalocele unspecified
Q02	Microcephaly
Q0301	Congenital stenosis and obstruction of aqueduct of Sylvius
Q0309	Other congenital malformations of aqueduct of Sylvius
Q031	Atresia foramina Magendie and Luschka
Q0381	Congenital communicating hydrocephalus
Q0389	Other congenital hydrocephalus
Q039	Congenital hydrocephalus unspecified
Q0400	Cong malform corpus callosum unsp
Q0401	Agenesis of corpus callosum
Q0409	Oth cong malform corpus callosum
Q041	Arhinencephaly
Q042	Holoprosencephaly
Q0430	Reduction anomalies of brain, unspecified
Q0431	Reduction anomalies of cerebrum
Q0432	Reduction anomalies of hypothalamus
Q0433	Reduction anomalies of cerebellum
Q0434	Agyria and lissencephaly
Q0435	Microgyria and pachygyria
Q0436	Hydranencephaly
Q0439	Other reduction anomalies of brain
Q044	Septo-optic dysplasia
Q045	Megalencephaly
Q0460	Congenital cerebral cysts, unspecified
Q0461	Single congenital cerebral cyst
Q0462	Multiple congenital cerebral cysts
Q048	Other specified congenital malformations of brain
Q049	Congenital malformation of brain, unspecified
Q0500	Cervical spina bifida with hydrocephalus, unspecified whether lesion is open or closed

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CODE	DESCRIPTION
Q0582	Sacral spina bifida without hydrocephalus, closed, cystica, covered with skin or membrane
Q0590	Spina bifida, unspecified, unspecified whether lesion is open or closed
Q0591	Spina bifida, unspecified, open, aperta, not covered with skin or membrane
Q0592	Spina bifida, unspecified, closed, cystica, covered with skin or membrane
Q060	Amyelia
Q061	Hypoplasia and dysplasia of spinal cord
Q062	Diastematomyelia
Q063	Other congenital cauda equina malformations
Q064	Hydromyelia
Q068	Other specified congenital malformations of spinal cord
Q069	Congenital malformation of spinal cord, unspecified
Q070	Arnold-Chiari syndrome
Q0781	Jaw-winking syndrome
Q0782	Optic nerve hypoplasia
Q0789	Other specified congenital malformations of the nervous system
Q079	Congenital malformation of nervous system, unspecified
Q100	Congenital ptosis
Q101	Congenital ectropion
Q102	Congenital entropion
Q103	Other congenital malformations of eyelid
Q104	Absence and agenesis of lacrimal apparatus
Q105	Congenital stenosis and stricture of lacrimal duct
Q106	Other congenital malformations of lacrimal apparatus
Q107	Congenital malformation of orbit
Q110	Cystic eyeball
Q111	Other anophthalmos
Q112	Microphthalmos
Q113	Macrophthalmos
Q120	Congenital cataract

CODE	DESCRIPTION
Q121	Congenital displaced lens
Q122	Coloboma of lens
Q123	Congenital aphakia
Q124	Spherophakia
Q128	Other congenital lens malformations
Q129	Congenital lens malformation, unspecified
Q130	Coloboma of iris
Q131	Absence of iris
Q132	Other congenital malformations of iris
Q133	Congenital corneal opacity
Q1340	Congenital corneal malformation, unspecified
Q1341	Microcornea
Q1349	Other congenital corneal malformations
Q135	Blue sclera
Q138	Other congenital malformations of anterior segment of eye
Q139	Congenital malformation of anterior segment of eye, unspecified
Q140	Congenital malformation of vitreous humour
Q141	Congenital malformation of retina
Q142	Congenital malformation of optic disc
Q143	Congenital malformation of choroid
Q148	Other congenital malformations of posterior segment of eye
Q149	Congenital malformation of posterior segment of eye, unspecified
Q150	Congenital glaucoma
Q158	Other specified congenital malformations of eye
Q159	Congenital malformation of eye, unspecified
Q160	Congenital absence of (ear) auricle
Q161	Congenital absence, atresia and stricture of auditory canal (external)
Q162	Absence of eustachian tube
Q163	Congenital malformation of ear ossicles
Q164	Other congenital malformations of middle ear

CODE	DESCRIPTION
Q165	Congenital malformation of inner ear
Q169	Congenital malformation of ear causing impairment of hearing, unspecified
Q1701	Accessory auricle
Q1702	Ear tag
Q171	Macrotia
Q172	Microtia
Q173	Other misshapen ear
Q174	Misplaced ear
Q175	Prominent ear
Q178	Other specified congenital malformations of ear
Q179	Congenital malformation of ear, unspecified
Q180	Sinus, fistula and cyst of branchial cleft
Q181	Preauricular sinus and cyst
Q182	Other branchial cleft malformations
Q183	Webbing of neck
Q184	Macrostomia
Q185	Microstomia
Q186	Macrocheilia
Q187	Microcheilia
Q188	Other specified congenital malformations of face and neck
Q189	Congenital malformation of face and neck, unspecified
Q200	Common arterial trunk
Q201	Double outlet right ventricle
Q202	Double outlet left ventricle
Q2030	Discordant ventriculoarterial connection, unspecified
Q2031	Transposition of great vessels, complete
Q2039	Other specified discordant ventriculoarterial connection
Q2040	Double inlet ventricle, unspecified
Q2041	Double inlet left ventricle
Q2042	Double inlet right ventricle

CODE	DESCRIPTION
Q2049	Other specified double inlet ventricle
Q2050	Discordant atrioventricular connection, unspecified
Q2051	Corrected transposition
Q2052	Ventricular inversion
Q2059	Other specified discordant atrioventricular connection
Q206	Isomerism of atrial appendages
Q2081	Hypoplastic right ventricle
Q2082	Hypoplastic left ventricle
Q2089	Other specified congenital malformations of cardiac chambers and connections
Q209	Congenital malformation of cardiac chambers and connections, unspecified
Q2100	Ventricular septal defect, unspecified
Q2101	Muscular ventricular septal defect
Q2102	Perimembranous ventricular septal defect
Q2103	Subarterial ventricular septal defect
Q2104	Gerbode defect
Q2109	Other specified ventricular septal defect
Q2110	Atrial septal defect, unspecified
Q2111	Patent or persistent foramen ovale
Q2112	Sinus venosus defect
Q2113	Ostium secundum defect
Q2114	Coronary sinus septal defect
Q2115	Lutembacher's syndrome
Q2119	Other specified atrial septal defect
Q2120	Atrioventricular septal defect, unspecified
Q2121	Ostium primum defect
Q2122	Incomplete common atrioventricular septal defect
Q2123	Intermediate common atrioventricular septal defect
Q2124	Complete common atrioventricular septal defect
Q2129	Other specified atrioventricular septal defect

CODE	DESCRIPTION
Q213	Tetralogy of Fallot
Q214	Aortopulmonary septal defect
Q2181	Eisenmenger's defect
Q2182	Trilogy of Fallot
Q2183	Pentalogy of Fallot
Q2189	Other specified congenital malformations of cardiac septum
Q219	Congenital malformation of cardiac septum, unspecified
Q220	Pulmonary valve atresia
Q221	Congenital pulmonary valve stenosis
Q222	Congenital pulmonary valve insufficiency
Q2230	Congenital malformation of pulmonary valve, unspecified
Q2231	Dysplasia of pulmonary valve
Q2239	Other specified congenital malformations of pulmonary valve
Q2241	Congenital tricuspid stenosis
Q2242	Congenital tricuspid atresia
Q225	Ebstein's anomaly
Q226	Hypoplastic right heart syndrome
Q2281	Congenital tricuspid insufficiency
Q2282	Congenital tricuspid dysplasia
Q2289	Other specified congenital malformations of tricuspid valve
Q229	Congenital malformation of tricuspid valve, unspecified
Q2301	Congenital stenosis of aortic valve
Q2302	Congenital atresia of aortic valve
Q231	Congenital insufficiency of aortic valve
Q2321	Congenital mitral stenosis
Q2322	Congenital mitral atresia
Q233	Congenital mitral insufficiency
Q234	Hypoplastic left heart syndrome
Q2381	Congenital aortic valve dysplasia
Q2382	Congenital mitral valve dysplasia

CODE	DESCRIPTION
Q2383	Congenital bicuspid aortic valve
Q2389	Other specified congenital malformations of aortic and mitral valves
Q239	Congenital malformation of aortic and mitral valves, unspecified
Q240	Dextrocardia
Q241	Laevocardia
Q242	Cor triatriatum
Q243	Pulmonary infundibular stenosis
Q244	Congenital subaortic stenosis
Q245	Malformation of coronary vessels
Q246	Congenital heart block
Q2481	Anomalous bands of the heart
Q2482	Congenital cardiomegaly
Q2483	Congenital cyanotic heart disease
Q2484	Congenital diverticulum of heart
Q2485	Congenital malformation of pericardium, not elsewhere classified
Q2486	Congenital malformation of myocardium, not elsewhere classified
Q2487	Congenital malformation of cardiac valve, not elsewhere classified
Q2489	Other specified congenital malformations of heart
Q249	Congenital malformation of heart, unspecified
Q250	Patent ductus arteriosus
Q2510	Coarctation of aorta, unspecified
Q2511	Coarctation of aorta, preductal
Q2512	Coarctation of aorta, postductal
Q2513	Interrupted aortic arch
Q2519	Other specified coarctation of aorta
Q252	Atresia of aorta
Q2530	Stenosis of aorta, unspecified
Q2531	Supravalvular aortic stenosis
Q2532	Subvalvular aortic stenosis
Q2539	Other specified stenosis of aorta

Q2540 Congenital malformation of aorta, unspecified Q2541 Absence of aorta Q2542 Congenital aneurysm of aorta Q2543 Double aortic arch [vascular ring of aorta] Q2544 Hypoplasia of aorta Q2545 Persistent aortic arch Q2546 Pseudotruncus arteriosus Q2547 Overriding aorta Q2549 Other specified congenital malformations of aorta Q255 Atresia of pulmonary artery Q256 Stenosis of pulmonary artery Q2570 Congenital malformation of pulmonary artery, unspecified Q2571 Congenital aneurysm of pulmonary artery Q2572 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q260 Congenital stenosis of vena cava, unspecified Q2600 Congenital stenosis of superior vena cava Q2601 Congenital stenosis of inferior vena cava Q2602 Congenital stenosis of inferior vena cava Q2603 Other specified congenital stenosis of vena cava Q2604 Persistent left superior vena cav	CODE	DESCRIPTION
Q2542 Congenital aneurysm of aorta Q2543 Double aortic arch [vascular ring of aorta] Q2544 Hypoplasia of aorta Q2545 Persistent aortic arch Q2546 Pseudotruncus arteriosus Q2547 Overriding aorta Q2549 Other specified congenital malformations of aorta Q255 Atresia of pulmonary artery Q256 Stenosis of pulmonary artery Q2570 Congenital malformation of pulmonary artery Q2571 Congenital aneurysm of pulmonary artery Q2572 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q250 Congenital stenosis of vena cava, unspecified Q2600 Congenital stenosis of superior vena cava Q2601 Congenital stenosis of inferior vena cava Q2602 Congenital stenosis of inferior vena cava Q2603 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venou	Q2540	Congenital malformation of aorta, unspecified
Q2543 Double aortic arch [vascular ring of aorta] Q2544 Hypoplasia of aorta Q2545 Persistent aortic arch Q2546 Pseudotruncus arteriosus Q2547 Overriding aorta Q2549 Other specified congenital malformations of aorta Q2549 Atresia of pulmonary artery Q256 Stenosis of pulmonary artery Q2570 Congenital malformation of pulmonary artery, unspecified Q2571 Congenital aneurysm of pulmonary artery Q2579 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q260 Total anomalous pulmonary venous connection Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous portal venous connection Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q268 Scimitar syndrome Q268 Other specified congenital malformations of great veins	Q2541	Absence of aorta
Q2544 Hypoplasia of aorta Q2545 Persistent aortic arch Q2546 Pseudotruncus arteriosus Q2547 Overriding aorta Q2549 Other specified congenital malformations of aorta Q255 Atresia of pulmonary artery Q256 Stenosis of pulmonary artery Q2570 Congenital malformation of pulmonary artery Q2571 Congenital aneurysm of pulmonary artery Q2579 Other specified congenital malformations of great arteries Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2689 Other specified congenital malformations of great veins	Q2542	Congenital aneurysm of aorta
Q2545 Persistent aortic arch Q2546 Pseudotruncus arteriosus Q2547 Overriding aorta Q2549 Other specified congenital malformations of aorta Q255 Atresia of pulmonary artery Q256 Stenosis of pulmonary artery Q2570 Congenital malformation of pulmonary artery, unspecified Q2571 Congenital aneurysm of pulmonary artery Q2579 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2689 Other specified congenital malformations of great veins	Q2543	Double aortic arch [vascular ring of aorta]
Q2546 Pseudotruncus arteriosus Q2547 Overriding aorta Q2549 Other specified congenital malformations of aorta Q255 Atresia of pulmonary artery Q256 Stenosis of pulmonary artery Q2570 Congenital malformation of pulmonary artery, unspecified Q2571 Congenital aneurysm of pulmonary artery Q2579 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous portal venous connection Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2689 Other specified congenital malformations of great veins	Q2544	Hypoplasia of aorta
Q2547 Overriding aorta Q2549 Other specified congenital malformations of aorta Q255 Atresia of pulmonary artery Q256 Stenosis of pulmonary artery Q2570 Congenital malformation of pulmonary artery, unspecified Q2571 Congenital aneurysm of pulmonary artery Q2579 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous portal venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2689 Other specified congenital malformations of great veins	Q2545	Persistent aortic arch
Q2549 Other specified congenital malformations of aorta Q255 Atresia of pulmonary artery Q256 Stenosis of pulmonary artery Q2570 Congenital malformation of pulmonary artery, unspecified Q2571 Congenital aneurysm of pulmonary artery Q2579 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2689 Other specified congenital malformations of great veins	Q2546	Pseudotruncus arteriosus
Q255 Atresia of pulmonary artery Q256 Stenosis of pulmonary artery Q2570 Congenital malformation of pulmonary artery, unspecified Q2571 Congenital aneurysm of pulmonary artery Q2579 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q2547	Overriding aorta
Q256 Stenosis of pulmonary artery Q2570 Congenital malformation of pulmonary artery, unspecified Q2571 Congenital aneurysm of pulmonary artery Q2579 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q2549	Other specified congenital malformations of aorta
Q2570 Congenital malformation of pulmonary artery, unspecified Q2571 Congenital aneurysm of pulmonary artery Q2579 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q255	Atresia of pulmonary artery
Q2571 Congenital aneurysm of pulmonary artery Q2579 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q256	Stenosis of pulmonary artery
Q2579 Other specified congenital malformations of pulmonary artery Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q2570	Congenital malformation of pulmonary artery, unspecified
Q258 Other congenital malformations of great arteries Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q2571	Congenital aneurysm of pulmonary artery
Q259 Congenital malformation of great arteries, unspecified Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q2579	Other specified congenital malformations of pulmonary artery
Q2600 Congenital stenosis of vena cava, unspecified Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q258	Other congenital malformations of great arteries
Q2601 Congenital stenosis of superior vena cava Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q259	Congenital malformation of great arteries, unspecified
Q2602 Congenital stenosis of inferior vena cava Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q2600	Congenital stenosis of vena cava, unspecified
Q2609 Other specified congenital stenosis of vena cava Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q2601	Congenital stenosis of superior vena cava
Q261 Persistent left superior vena cava Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q2602	Congenital stenosis of inferior vena cava
Q262 Total anomalous pulmonary venous connection Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q2609	Other specified congenital stenosis of vena cava
Q263 Partial anomalous pulmonary venous connection Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q261	Persistent left superior vena cava
Q264 Anomalous pulmonary venous connection, unspecified Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q262	Total anomalous pulmonary venous connection
Q265 Anomalous portal venous connection Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q263	Partial anomalous pulmonary venous connection
Q266 Portal vein-hepatic artery fistula Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q264	Anomalous pulmonary venous connection, unspecified
Q2681 Scimitar syndrome Q2689 Other specified congenital malformations of great veins	Q265	Anomalous portal venous connection
Q2689 Other specified congenital malformations of great veins	Q266	Portal vein-hepatic artery fistula
	Q2681	Scimitar syndrome
Q269 Congenital malformation of great vein unspecified	Q2689	Other specified congenital malformations of great veins
——————————————————————————————————————	Q269	Congenital malformation of great vein, unspecified
Q2701 Congenital absence of umbilical artery	Q2701	Congenital absence of umbilical artery

CODE	DESCRIPTION
Q2702	Congenital hypoplasia of umbilical artery
Q271	Congenital renal artery stenosis
Q2720	Congenital malformation of renal artery, unspecified
Q2721	Congenital atresia of renal artery
Q2722	Congenital hypoplasia of renal artery
Q2729	Other specified congenital malformations of renal artery
Q273	Peripheral arteriovenous malformation
Q274	Congenital phlebectasia
Q275	Lymphatic malformation
Q278	Other specified congenital malformations of peripheral vascular system
Q279	Congenital malformation of peripheral vascular system, unspecified
Q280	Arteriovenous malformation of precerebral vessels
Q281	Other malformations of precerebral vessels
Q282	Arteriovenous malformation of cerebral vessels
Q2830	Congenital malformation of cerebral vessels, unspecified
Q2831	Aneurysm of great vein of Galen
Q2839	Other specified malformations of cerebral vessels
Q288	Other specified congenital malformations of circulatory system
Q289	Congenital malformation of circulatory system, unspecified
Q3001	Choanal atresia
Q3002	Choanal stenosis
Q301	Agenesis and underdevelopment of nose
Q302	Fissured, notched and cleft nose
Q303	Congenital perforated nasal septum
Q3081	Congenital accessory nose
Q3082	Congenital anomaly of nasal sinus
Q3089	Other congenital malformations of nose
Q309	Congenital malformation of nose, unspecified
Q310	Web of larynx
Q311	Congenital subglottic stenosis

Q312 Laryngocele Q313 Laryngocele Q315 Congenital laryngomalacia Q318 Other congenital malformations of larynx Q319 Congenital malformation of larynx, unspecified Q320 Congenital tracheomalacia Q321 Other congenital malformations of trachea Q322 Congenital bronchomalacia Q323 Congenital stenosis of bronchus Q324 Other congenital malformations of bronchus Q3300 Congenital cystic lung, unspecified Q3301 Congenital cystic adenomatoid lung Q3302 Congenital honeycomb lung Q3303 Congenital broneycomb lung Q3304 Congenital polycystic lung Q3305 Congenital polycystic lung Q3306 Congenital pulmonary lymphangiectasis Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338	CODE	DESCRIPTION
O315 Congenital laryngomalacia Other congenital malformations of larynx O319 Congenital malformation of larynx, unspecified O320 Congenital tracheomalacia O321 Other congenital malformations of trachea C322 Congenital bronchomalacia O323 Congenital stenosis of bronchus O324 Other congenital malformations of bronchus C324 Other congenital malformations of bronchus C3300 Congenital cystic lung, unspecified C3301 Congenital cystic adenomatoid lung C3302 Congenital honeycomb lung C3303 Congenital single cyst of lung C3304 Congenital polycystic lung C3305 Congenital pulmonary lymphangiectasis C3309 Other congenital cystic lung C331 Accessory lobe of lung C332 Sequestration of lung C333 Agenesis of lung C334 Congenital bronchiectasis C335 Ectopic tissue in lung C336 Hypoplasia and dysplasia of lung C337 Congenital malformations of lung C338 Other congenital malformations of lung C339 Congenital malformation of lung, unspecified C340 Anomaly of pleura C341 Congenital cyst of mediastinum C348 Other specified congenital malformations of respiratory system	Q312	Laryngeal hypoplasia
Other congenital malformations of larynx Other congenital malformation of larynx, unspecified Ocongenital tracheomalacia Other congenital malformations of trachea Ocongenital bronchomalacia Congenital stenosis of bronchus Other congenital malformations of bronchus Ocongenital cystic lung, unspecified Ocongenital cystic adenomatoid lung Congenital single cyst of lung Congenital single cyst of lung Congenital polycystic lung Other congenital cystic lung Other congenital cystic lung Other congenital cystic lung Ocongenital pulmonary lymphangiectasis Other congenital cystic lung Ocongenital dysplasia of lung Ocongenital bronchiectasis Ectopic tissue in lung Ocongenital malformations of lung Ocongenital malformation of lung Ocongenital malformation of lung Ocongenital malformation of lung Ocongenital malformation of lung Ocongenital cyst of mediastinum Ocongenital cyst of mediastinum Ocongenital cyst of mediastinum Ocongenital cyst of mediastinum	Q313	Laryngocele
Congenital malformation of larynx, unspecified Congenital tracheomalacia Congenital tracheomalacia Congenital bronchomalacia Congenital stenosis of bronchus Congenital stenosis of bronchus Congenital cystic lung, unspecified Congenital cystic adenomatoid lung Congenital single cyst of lung Congenital polycystic lung Congenital cystic lung Congenital bronchiectasis Congenital cystic lung Congenital congenital cystic lung Congenital congenital cystic lung Congeni	Q315	Congenital laryngomalacia
Congenital tracheomalacia Other congenital malformations of trachea Congenital bronchomalacia Congenital stenosis of bronchus Congenital cystic lung, unspecified Congenital cystic adenomatoid lung Congenital single cyst of lung Congenital polycystic lung Congenital cystic lung Congenital malformations of lung Congenital malformation of lung Congenital malformation of lung Congenital cyst of mediastinum	Q318	Other congenital malformations of larynx
Q321 Other congenital malformations of trachea Q322 Congenital bronchomalacia Q323 Congenital stenosis of bronchus Q324 Other congenital malformations of bronchus Q3300 Congenital cystic lung, unspecified Q3301 Congenital cystic adenomatoid lung Q3302 Congenital honeycomb lung Q3303 Congenital single cyst of lung Q3304 Congenital polycystic lung Q3305 Congenital pulmonary lymphangiectasis Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q337 Congenital malformations of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q319	Congenital malformation of larynx, unspecified
Congenital bronchomalacia Congenital stenosis of bronchus Congenital cystic lung, unspecified Congenital cystic adenomatoid lung Congenital single cyst of lung Congenital polycystic lung Congenital pulmonary lymphangiectasis Congenital pulmonary lymphangiectasis Congenital polycystic lung Congenital cystic lung Congenital bronchiectasis Congenital bronchiectasis Congenital bronchiectasis Congenital malformations of lung Congenital malformations of lung Congenital malformation of lung, unspecified Congenital cyst of mediastinum Congenital cyst of mediastinum Congenital cyst of mediastinum Congenital cyst of mediastinum	Q320	Congenital tracheomalacia
Q323 Congenital stenosis of bronchus Q324 Other congenital malformations of bronchus Q3300 Congenital cystic lung, unspecified Q3301 Congenital cystic adenomatoid lung Q3302 Congenital honeycomb lung Q3303 Congenital single cyst of lung Q3304 Congenital polycystic lung Q3305 Congenital pulmonary lymphangiectasis Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q321	Other congenital malformations of trachea
Q324 Other congenital malformations of bronchus Q3300 Congenital cystic lung, unspecified Q3301 Congenital cystic adenomatoid lung Q3302 Congenital honeycomb lung Q3303 Congenital single cyst of lung Q3304 Congenital polycystic lung Q3305 Congenital pulmonary lymphangiectasis Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q322	Congenital bronchomalacia
Q3300 Congenital cystic lung, unspecified Q3301 Congenital cystic adenomatoid lung Q3302 Congenital honeycomb lung Q3303 Congenital single cyst of lung Q3304 Congenital polycystic lung Q3305 Congenital pulmonary lymphangiectasis Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q323	Congenital stenosis of bronchus
Q3301 Congenital cystic adenomatoid lung Q3302 Congenital honeycomb lung Q3303 Congenital single cyst of lung Q3304 Congenital polycystic lung Q3305 Congenital pulmonary lymphangiectasis Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q324	Other congenital malformations of bronchus
Q3302 Congenital honeycomb lung Q3303 Congenital single cyst of lung Q3304 Congenital polycystic lung Q3305 Congenital pulmonary lymphangiectasis Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q3300	Congenital cystic lung, unspecified
Q3303 Congenital single cyst of lung Q3304 Congenital polycystic lung Q3305 Congenital pulmonary lymphangiectasis Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q3301	Congenital cystic adenomatoid lung
Q3304 Congenital polycystic lung Q3305 Congenital pulmonary lymphangiectasis Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q3302	Congenital honeycomb lung
Q3305 Congenital pulmonary lymphangiectasis Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q3303	Congenital single cyst of lung
Q3309 Other congenital cystic lung Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q3304	Congenital polycystic lung
Q331 Accessory lobe of lung Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q3305	Congenital pulmonary lymphangiectasis
Q332 Sequestration of lung Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q3309	Other congenital cystic lung
Q333 Agenesis of lung Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q331	Accessory lobe of lung
Q334 Congenital bronchiectasis Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q332	Sequestration of lung
Q335 Ectopic tissue in lung Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q333	Agenesis of lung
Q336 Hypoplasia and dysplasia of lung Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q334	Congenital bronchiectasis
Q338 Other congenital malformations of lung Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q335	Ectopic tissue in lung
Q339 Congenital malformation of lung, unspecified Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q336	Hypoplasia and dysplasia of lung
Q340 Anomaly of pleura Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q338	Other congenital malformations of lung
Q341 Congenital cyst of mediastinum Q348 Other specified congenital malformations of respiratory system	Q339	Congenital malformation of lung, unspecified
Q348 Other specified congenital malformations of respiratory system	Q340	Anomaly of pleura
	Q341	Congenital cyst of mediastinum
Q349 Congenital malformation of respiratory system, unspecified	Q348	Other specified congenital malformations of respiratory system
	Q349	Congenital malformation of respiratory system, unspecified
Q3510 Cleft hard palate, unspecified	Q3510	Cleft hard palate, unspecified

CODE	DESCRIPTION
Q3511	Cleft hard palate, bilateral
Q3512	Cleft hard palate, median
Q3513	Cleft hard palate, unilateral
Q3530	Cleft soft palate, unspecified
Q3531	Cleft soft palate, bilateral
Q3532	Cleft soft palate, median
Q3533	Cleft soft palate, unilateral
Q357	Cleft uvula
Q359	Cleft palate, unspecified
Q360	Cleft lip, bilateral
Q361	Cleft lip, median
Q369	Cleft lip, unilateral
Q3800	Congenital malformation of lips, unspecified
Q3801	Congenital fistula or pit of lips
Q3802	Van der Woude's syndrome
Q3809	Other congenital malformations of lips
Q381	Ankyloglossia
Q382	Macroglossia
Q3830	Congenital malformation of tongue, unspecified
Q3831	Congenital absence of tongue
Q3832	Congenital cleft of tongue
Q3833	Congenital displacement of tongue
Q3834	Congenital hypoplasia of tongue
Q3839	Other congenital malformations of tongue
Q3840	Congenital malformation of salivary gland(s) and duct(s), unspecified
Q3841	Congenital absence of salivary gland(s) and duct(s)
Q3842	Congenital accessory salivary gland(s) and duct(s)
Q3843	Congenital atresia of salivary gland(s) and duct(s)
Q3844	Congenital fistula of salivary gland(s) and duct(s)
Q3845	Congenital ranula

CODE	DESCRIPTION
Q3849	Other congenital malformations of salivary gland(s) and duct(s)
Q3850	Congenital malformation of palate, unspecified
Q3851	Congenital absence of uvula
Q3852	Congenital high arched palate
Q3859	Other congenital malformations of palate
Q3860	Congenital malformation of mouth, unspecified
Q3861	Congenital cleft of gum
Q3869	Other congenital malformations of mouth
Q387	Pharyngeal pouch
Q388	Other and unspecified congenital malformations of pharynx
Q390	Atresia of oesophagus without fistula
Q3910	Atresia of oesophagus with oesophageal fistula, unspecified
Q3913	Atresia of oesophagus with fistula between trachea and oesophageal pouch
Q3914	Atresia of oesophagus with broncho-oesophageal fistula
Q3915	Atresia of oesophagus with tracheo-oesophageal fistula
Q3921	Congenital tracheo-oesophageal fistula without atresia
Q3922	Congenital broncho-oesophageal fistula without atresia
Q393	Congenital stenosis and stricture of oesophagus
Q394	Oesophageal web
Q395	Congenital dilatation of oesophagus
Q396	Diverticulum of oesophagus
Q3981	Congenital duplication of oesophagus
Q3982	Oesophageal dysmotility
Q3983	Congenital absence of oesophagus
Q3984	Congenital displacement of oesophagus
Q3985	Congenital duplication cyst of oesophagus
Q3989	Other congenital malformations of oesophagus
Q399	Congenital malformation of oesophagus, unspecified
Q400	Congenital hypertrophic pyloric stenosis
Q401	Congenital hiatus hernia

CODE	DESCRIPTION
Q4021	Congenital absence of stomach
Q4022	Congenital diverticulum of stomach
Q4023	Congenital duplication of stomach
Q4024	Congenital megalogastria
Q4025	Congenital microgastria
Q4029	Other specified congenital malformations of stomach
Q403	Congenital malformation of stomach, unspecified
Q408	Other specified congenital malformations of upper alimentary tract
Q409	Congenital malformation of upper alimentary tract, unspecified
Q4101	Congenital absence and atresia of duodenum
Q4102	Congenital stenosis of duodenum
Q4111	Congenital absence and atresia of jejunum
Q4112	Congenital stenosis of jejunum
Q4113	Apple peel syndrome
Q4121	Congenital absence and atresia of ileum
Q4122	Congenital stenosis of ileum
Q4181	Congenital absence and atresia of other specified parts of small intestine
Q4182	Congenital stenosis of other specified parts of small intestine
Q419	Congenital absence, atresia and stenosis of small intestine, part unspecified
Q4200	Congenital absence, atresia and stenosis of rectum with unspecified fistula
Q4201	Congenital absence, atresia and stenosis of rectum with rectourethral fistula
Q4202	Congenital absence, atresia and stenosis of rectum with rectovesical fistula
Q4203	Congenital absence, atresia and stenosis of rectum with rectovulval fistula
Q4204	Congenital absence, atresia and stenosis of rectum with rectocutaneous fistula
Q4205	Congenital absence, atresia and stenosis of rectum with rectocloacal fistula
Q4209	Congenital absence, atresia and stenosis of rectum with other fistula
Q421	Congenital absence, atresia and stenosis of rectum without fistula
Q4220	Congenital absence, atresia and stenosis of anus with unspecified fistula

CODE	DESCRIPTION
Q4221	Congenital absence, atresia and stenosis of anus with anocutaneous fistula
Q4222	Congenital absence, atresia and stenosis of anus with anovestibular fistula
Q4229	Congenital absence, atresia and stenosis of anus with other fistula
Q423	Congenital absence, atresia and stenosis of anus without fistula
Q428	Congenital absence, atresia and stenosis of other parts of large intestine
Q429	Congenital absence, atresia and stenosis of large intestine, part unspecified
Q430	Meckel's diverticulum
Q4310	Hirschsprung's disease, unspecified
Q4311	Short segment Hirschsprung's disease
Q4312	Long segment Hirschsprung's disease
Q4313	Total aganglionosis of colon and intestine
Q4319	Other Hirschsprung's disease
Q432	Other congenital functional disorders of colon
Q4331	Malrotation of colon
Q4332	Congenital intra-abdominal adhesions (bands)
Q4339	Other congenital malformations of intestinal fixation
Q434	Duplication of intestine
Q435	Ectopic anus
Q436	Congenital fistula of rectum and anus
Q437	Persistent cloaca
Q4381	Congenital microcolon
Q4382	Congenital transposition of intestine
Q4389	Other specified congenital malformations of intestine
Q439	Congenital malformation of intestine, unspecified
Q440	Agenesis, aplasia and hypoplasia of gallbladder
Q441	Other congenital malformations of gallbladder
Q442	Atresia of bile ducts
Q443	Congenital stenosis and stricture of bile ducts
Q444	Choledochal cyst

CODE	DESCRIPTION
Q445	Other congenital malformations of bile ducts
Q446	Cystic disease of liver
Q4471	Alagille syndrome
Q4472	Congenital absence of liver
Q4479	Other congenital malformations of liver
Q450	Agenesis, aplasia and hypoplasia of pancreas
Q451	Annular pancreas
Q452	Congenital pancreatic cyst
Q4530	Congenital malformation of pancreas and pancreatic duct, unspecified
Q4531	Ectopic pancreas
Q4532	Congenital accessory pancreas
Q4539	Other congenital malformations of pancreas and pancreatic duct
Q4581	Absence (complete) (partial) of alimentary tract, not elsewhere classified
Q4582	Duplication of digestive organs, not elsewhere classified
Q4583	Congenital malposition of digestive organs, not elsewhere classified
Q4584	Congenital mesenteric cyst, not elsewhere classified
Q4585	Congenital ectopic digestive organs, not elsewhere classified
Q4586	Congenital malformation of mesentery, not elsewhere classified
Q4589	Other specified congenital malformations of digestive system
Q459	Congenital malformation of digestive system, unspecified
Q5000	Congenital absence of ovary, unspecified
Q5001	Congenital absence of ovary, unilateral
Q5002	Congenital absence of ovary, bilateral
Q5010	Developmental ovarian cyst, unspecified
Q5011	Developmental ovarian cyst, single
Q5012	Developmental ovarian cyst, multiple
Q502	Congenital torsion of ovary
Q5030	Congenital malformation of ovary, unspecified
Q5031	Ovarian streak
Q5032	Accessory ovary

CODE	DESCRIPTION
Q5039	Other congenital malformations of ovary
Q504	Embryonic cyst of fallopian tube
Q505	Embryonic cyst of broad ligament
Q5060	Congenital malformation of fallopian tube and broad ligament, unspecified
Q5061	Absence of fallopian tube and broad ligament
Q5069	Other congenital malformations of fallopian tube and broad ligament
Q510	Agenesis and aplasia of uterus
Q511	Doubling of uterus with doubling of cervix and vagina
Q512	Other doubling of uterus
Q513	Bicornuate uterus
Q514	Unicornuate uterus
Q515	Agenesis and aplasia of cervix
Q516	Embryonic cyst of cervix
Q517	Congenital fistulae between uterus and digestive and urinary tracts
Q5181	Congenital hypoplasia of uterus
Q5182	Congenital hypoplasia of cervix
Q5183	Congenital displacement of uterus
Q5184	Congenital displacement of cervix
Q5189	Other congenital malformations of uterus and cervix
Q519	Congenital malformation of uterus and cervix, unspecified
Q520	Congenital absence of vagina
Q521	Doubling of vagina
Q522	Congenital rectovaginal fistula
Q523	Imperforate hymen
Q5240	Congenital malformation of vagina, unspecified
Q5241	Congenital atresia of vagina
Q5242	Embryonic cyst of vagina
Q5243	Congenital cyst of canal of Nuck
Q5249	Other congenital malformations of vagina
Q525	Fusion of labia

CODE	DESCRIPTION
Q5260	Congenital malformation of clitoris, unspecified
Q5261	Congenital absence of clitoris
Q5262	Congenital hypertrophy of clitoris
Q5269	Other congenital malformations of clitoris
Q5270	Congenital malformation of vulva, unspecified
Q5271	Congenital absence of vulva
Q5279	Other congenital malformations of vulva
Q528	Other specified congenital malformations of female genitalia
Q529	Congenital malformation of female genitalia, unspecified
Q530	Ectopic testis
Q5310	Undescended testicle, unilateral, unspecified site
Q5311	Undescended testicle, unilateral, canalicular
Q5312	Undescended testicle, unilateral, inguinal
Q5313	Undescended testicle, unilateral, intra-abdominal
Q5320	Undescended testicle, bilateral, unspecified site
Q5321	Undescended testicle, bilateral, canalicular
Q5322	Undescended testicle, bilateral, inguinal
Q5323	Undescended testicle, bilateral, intra-abdominal
Q5390	Undescended testicle, unspecified laterality, unspecified site
Q5391	Undescended testicle, unspecified laterality, canalicular
Q5392	Undescended testicle, unspecified laterality, inguinal
Q5393	Undescended testicle, unspecified laterality, intra-abdominal
Q540	Hypospadias, balanic
Q541	Hypospadias, penile
Q542	Hypospadias, penoscrotal
Q543	Hypospadias, perineal
Q544	Congenital chordee
Q548	Other hypospadias
Q549	Hypospadias unspecified
Q5500	Absence and aplasia of testis unspecified

Q5501 Absence and aplasia of testis unilateral Q5502 Absence and aplasia of testis bilateral Q5511 Hypoplasia of scrotum Q5512 Hypoplasia of scrotum Q5520 Congenital malformation of testis and scrotum, unspecified Q5521 Retractile testis Q5522 Biffid scrotum Q5523 Absence of scrotum Q5524 Polyorchism Q5529 Other congenital malformations of testis or scrotum Q553 Atresia of vas deferens Q5540 Congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of seminal vesicles Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q5554 Congenital malformation of penis, unspecified Q5560 Congenital dysplasia of penis Q5561 Congenital dysplasia of penis Q5562 Congenital hooded prepuce Q5563 Congenital hooded prepuce Q5564 Congenital malformations of penis Q5	CODE	DESCRIPTION
Q5511 Hypoplasia of scrotum Q5520 Congenital malformation of testis and scrotum, unspecified Q5521 Retractile testis Q5522 Bifid scrotum Q5523 Absence of scrotum Q5524 Polyorchism Q5529 Other congenital malformations of testis or scrotum Q553 Atresia of vas deferens Q5540 Congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q555 Congenital malformation of penis, unspecified Q5560 Congenital malformation of penis, unspecified Q5561 Congenital dysplasia of penis Q5562 Congenital malformation of penis Q5563 Congenital phypoplasia of penis Q5564 Congenital mypoplasia of penis Q5565 Congenital malformations of male genital organs Q5560 Other congenital malformation of male genital organ, unspecified Q557 Congenita	Q5501	Absence and aplasia of testis unilateral
Q5512 Hypoplasia of scrotum Q5520 Congenital malformation of testis and scrotum, unspecified Q5521 Retractile testis Q5522 Bifid scrotum Q5523 Absence of scrotum Q5524 Polyorchism Q5529 Other congenital malformations of testis or scrotum Q5529 Other congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Q5540 Congenital malformation of vas deferens Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q5545 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital dysplasia of penis Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q5569 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5502	Absence and aplasia of testis bilateral
Q5520 Congenital malformation of testis and scrotum, unspecified Q5521 Retractile testis Q5522 Bifid scrotum Q5523 Absence of scrotum Q5524 Polyorchism Q5529 Other congenital malformations of testis or scrotum Q5530 Atresia of vas deferens Q5540 Congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q5554 Other congenital malformations of prostate Q555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital dysplasia of penis Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5511	Hypoplasia of testis
Q5521 Retractile testis Q5522 Bifid scrotum Q5523 Absence of scrotum Q5524 Polyorchism Q5529 Other congenital malformations of testis or scrotum Q553 Atresia of vas deferens Q5540 Congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q5554 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5512	Hypoplasia of scrotum
Q5522 Bifid scrotum Q5523 Absence of scrotum Q5524 Polyorchism Q5529 Other congenital malformations of testis or scrotum Q553 Atresia of vas deferens Q5540 Congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of prostate Q5544 Other congenital malformations of prostate Q555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewher	Q5520	Congenital malformation of testis and scrotum, unspecified
Absence of scrotum Q5524 Polyorchism Q5529 Other congenital malformations of testis or scrotum Q553 Atresia of vas deferens Q5540 Congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q5555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q5569 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5521	Retractile testis
Q5524 Polyorchism Q5529 Other congenital malformations of testis or scrotum Q553 Atresia of vas deferens Q5540 Congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital dysplasia of penis Q5562 Congenital dysplasia of penis Q5563 Congenital noded prepuce Q5564 Congenital hooded prepuce Q5565 Congenital malformations of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5522	Bifid scrotum
Q5529 Other congenital malformations of testis or scrotum Q553 Atresia of vas deferens Q5540 Congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q5569 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5523	Absence of scrotum
Q553 Atresia of vas deferens Q5540 Congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q5580 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5524	Polyorchism
Congenital malformation of vas deferens, epididymis, seminal vesicles and prostate, unspecified Other congenital malformations of vas deferens Other congenital malformations of epididymis Other congenital malformations of seminal vesicles Other congenital malformations of prostate Other congenital malformations of prostate Other congenital malformations of prostate Congenital absence and aplasia of penis Congenital malformation of penis, unspecified Congenital circumcision Other congenital dysplasia of penis Congenital curvature of penis Congenital hooded prepuce Congenital hypoplasia of penis Other congenital malformations of penis Other specified congenital malformations of male genital organs Congenital malformation of male genital organ, unspecified Hermaphroditism NEC Male pseudohermaphroditism, not elsewhere classified	Q5529	Other congenital malformations of testis or scrotum
and prostate, unspecified Q5541 Other congenital malformations of vas deferens Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q553	Atresia of vas deferens
Q5542 Other congenital malformations of epididymis Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5540	
Q5543 Other congenital malformations of seminal vesicles Q5544 Other congenital malformations of prostate Q555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5541	Other congenital malformations of vas deferens
Q5544 Other congenital malformations of prostate Q555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5542	Other congenital malformations of epididymis
Q555 Congenital absence and aplasia of penis Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5543	Other congenital malformations of seminal vesicles
Q5560 Congenital malformation of penis, unspecified Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5544	Other congenital malformations of prostate
Q5561 Congenital circumcision Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q555	Congenital absence and aplasia of penis
Q5562 Congenital dysplasia of penis Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5560	Congenital malformation of penis, unspecified
Q5563 Congenital curvature of penis Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5561	Congenital circumcision
Q5564 Congenital hooded prepuce Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5562	Congenital dysplasia of penis
Q5565 Congenital hypoplasia of penis Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5563	Congenital curvature of penis
Q5569 Other congenital malformations of penis Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5564	Congenital hooded prepuce
Q558 Other specified congenital malformations of male genital organs Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5565	Congenital hypoplasia of penis
Q559 Congenital malformation of male genital organ, unspecified Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q5569	Other congenital malformations of penis
Q560 Hermaphroditism NEC Q561 Male pseudohermaphroditism, not elsewhere classified	Q558	Other specified congenital malformations of male genital organs
Q561 Male pseudohermaphroditism, not elsewhere classified	Q559	Congenital malformation of male genital organ, unspecified
	Q560	Hermaphroditism NEC
Q562 Female pseudohermaphroditism, not elsewhere classified	Q561	Male pseudohermaphroditism, not elsewhere classified
· · · · · · · · · · · · · · · · · · ·	Q562	Female pseudohermaphroditism, not elsewhere classified

CODE	DESCRIPTION
Q563	Pseudohermaphroditism, unspecified
Q5641	Ambiguous genitalia
Q5642	Indeterminate sex
Q600	Renal agenesis unilateral
Q601	Renal agenesis bilateral
Q602	Renal agenesis unspecified
Q603	Renal hypoplasia unilateral
Q604	Renal hypoplasia bilateral
Q605	Renal hypoplasia unspecified
Q606	Potters syndrome
Q610	Congenital single renal cyst
Q611	Polycystic kidney, autosomal recessive
Q612	Polycystic kidney, autosomal dominant
Q613	Polycystic kidney unspecified
Q6140	Renal dysplasia, unspecified
Q6141	Cystic renal dysplasia unilateral
Q6142	Cystic renal dysplasia bilateral
Q6143	Cystic renal dysplasia, unspecified
Q6144	Renal dysplasia, unilateral
Q6145	Renal dysplasia, bilateral
Q6150	Medullary cystic kidney unspecified
Q6151	Juvenile medullary cystic kidney
Q6152	Adult type medullary cystic kidney
Q618	Other cystic kidney diseases
Q619	Cystic kidney disease unspecified
Q620	Congenital hydronephrosis
Q6215	Atresia of ureter, unilateral
Q6216	Atresia of ureter, bilateral
Q6217	Stenosis of ureter, unilateral
Q6219	Stenosis of ureter, bilateral

CODE	DESCRIPTION
Q622	Congenital megaloureter
Q6230	Congenital obstructive defect of renal pelvis and ureter, unspecified
Q6231	Ectopic ureterocele
Q6232	Orthotopic ureterocele
Q6233	Congenital polyp of ureter
Q6234	Congenital hydroureter
Q6235	Congenital ureterocele, not elsewhere classified
Q6239	Oth cong obstr dfct renal pelvis ureter
Q624	Agenesis of ureter
Q6251	Double ureter
Q6252	Triple ureter
Q6259	Other duplication of ureter
Q6260	Malposition of ureter, unspecified ureteric drainage site
Q6261	Malposition of ureter, ureteric drainage via bladder neck
Q6262	Malposition of ureter, ureteric drainage via urethra
Q6263	Malposition of ureter, ureteric drainage via vagina
Q6264	Malposition of ureter, ureteric drainage via vulva
Q6265	Malposition of ureter, ureteric drainage via vas deferens
Q6266	Malposition of ureter, ureteric drainage via seminal vesicles
Q6269	Malposition of ureter, ureteric drainage via other site
Q6270	Congenital vesico-uretero-renal reflux, unspecified
Q6271	Congenital vesico-uretero-renal reflux, unilateral
Q6272	Congenital vesico-uretero-renal reflux, bilateral
Q628	Other congenital malformations of ureter
Q6301	Double kidney
Q6302	Triple kidney
Q6309	Other accessory kidney
Q6310	Renal fusion anomaly, unspecified
Q6311	Horseshoe kidney
Q6312	Congenital lobulated kidney without ectopia

CODE	DESCRIPTION
Q6319	Other specified renal fusion anomaly
Q6320	Renal ectopia, unspecified
Q6321	Pelvic kidney
Q6322	Crossed ectopia of kidney without fusion anomaly
Q6323	Crossed ectopia of kidney with fusion anomaly
Q6329	Other specified renal ectopia
Q633	Hyperplastic and giant kidney
Q6381	Congenital calyceal diverticulum
Q6382	Congenital renal calculi
Q6389	Other specified congenital malformations of kidney
Q639	Congenital malformation of kidney, unspecified
Q640	Epispadias
Q6411	Cloacal exstrophy
Q6419	Exstrophy of urinary bladder
Q6420	Congenital urethral valves unspecified
Q6421	Congenital posterior urethral valves
Q6422	Congenital anterior urethral valves
Q6431	Congenital bladder neck obstruction
Q6432	Congenital stricture of urethra
Q6433	Congenital stricture of urethral meatus
Q6434	Hypoplasia of urethra
Q6439	Other atresia and stenosis of urethra and bladder neck
Q6441	Cyst of urachus
Q6442	Patent urachus
Q6443	Urachal diverticulum
Q6449	Other specified malformation of urachus
Q6451	Congenital absence of bladder
Q6452	Congenital absence of urethra
Q646	Congenital diverticulum of bladder
Q6471	Cong anterior urethral diverticulum

CODE	DESCRIPTION
Q6472	Congenital prolapse bladder (mucosa)
Q6473	Double urethra
Q6474	Ectopic urethra or urethral orifice
Q6475	Cong gastrointestinal-urinary tract fist
Q6476	Congenital megaurethra
Q6477	Megacystitis-megaureter syndrome
Q6478	Congenital urethral syringocele
Q6479	Other congenital malformations of bladder and urethra
Q648	Other specified congenital malformations of urinary system
Q649	Congenital malformation of urinary system, unspecified
Q650	Congenital dislocation hip unilateral
Q651	Congenital dislocation of hip bilateral
Q652	Congenital dislocation of hip unspecified
Q653	Congenital subluxation hip unilateral
Q654	Congenital subluxation of hip bilateral
Q655	Congenital subluxation of hip unspecified
Q6560	Unstable hip, unspecified
Q6561	Unstable hip, unilateral
Q6562	Unstable hip, bilateral
Q6581	Congenital coxa valga
Q6582	Congenital coxa vara
Q6589	Other congenital deformities of hip
Q659	Congenital deformity of hip unspecified
Q6600	Talipes equinovarus, unspecified
Q6601	Structural talipes equinovarus
Q6602	Positional talipes equinovarus
Q661	Talipes calcaneovarus
Q662	Metatarsus varus
Q663	Other congenital varus deformities of feet
Q664	Talipes calcaneovalgus

CODE	DESCRIPTION
Q665	Congenital pes planus
Q666	Other congenital valgus deformities of feet
Q667	Pes cavus
Q6681	Other congenital deformities of feet, clawfoot
Q6682	Congenital hammer toe
Q6683	Congenital shortening of Achilles tendon
Q6684	Congenital spade-like foot
Q6689	Other congenital deformities of feet
Q669	Congenital deformity of feet, unspecified
Q670	Facial asymmetry
Q671	Compression facies
Q672	Dolichocephaly
Q673	Plagiocephaly
Q6741	Depressions in skull
Q6742	Deviation of nasal septum, congenital
Q6743	Congenital hemifacial atrophy
Q6744	Congenital hemifacial hypertrophy
Q6749	Other congenital deformities of skull, face and jaw
Q6751	Congenital scoliosis, postural
Q6752	Congenital postural curvature of spine
Q6759	Other specified congenital deformity of spine
Q676	Pectus excavatum
Q677	Pectus carinatum
Q678	Other congenital deformities of chest
Q6800	Congenital deformity of sternocleidomastoid muscle, unspecified
Q6801	Congenital torticollis
Q6802	Congenital contracture of sternocleidomastoid muscle
Q6803	Congenital sternomastoid lesion
Q6810	Congenital deformity of hand, unspecified
Q6811	Congenital clubhand

CODE	DESCRIPTION
Q6812	Congenital spade-like hand
Q6813	Congenital accessory carpal bones
Q6814	Congenital macrodactylia
Q6815	Congenital triphalangeal thumb
Q6819	Other congenital deformities of hand
Q683	Congenital bowing of femur
Q684	Congenital bowing of tibia and fibula
Q685	Congenital bowing of long bones of leg, unspecified
Q690	Accessory finger(s)
Q691	Accessory thumb(s)
Q6921	Accessory hallux [halluces]
Q6929	Other accessory toe(s)
Q699	Polydactyly unspecified
Q700	Fused fingers
Q701	Webbed fingers
Q702	Fused toes
Q703	Webbed toes
Q704	Polysyndactyly
Q709	Syndactyly unspecified
Q710	Cong complete absence upper limb(s)
Q7111	Congenital absence of upper arm with hand present
Q7112	Congenital absence of forearm with hand present
Q7113	Congenital absence of both upper arm and forearm with hand present
Q712	Congenital absence of both forearm and hand
Q7131	Congenital absence of finger(s) with remainder of hand intact
Q7132	Congenital absence of thumb with all other digits intact
Q7133	Congenital absence of hand and finger(s)
Q7140	Congenital longitudinal reduction defect of radius, unspecified
Q7141	Congenital absence of radius
Q7149	Other longitudinal reduction defects of radius

Q7150 Congenital longitudinal reduction defect of ulna, unspecified Q7151 Congenital absence of ulna Q7159 Other longitudinal reduction defects of ulna Q716 Lobster-claw hand Q7181 Other reduction defects of upper arm(s) Q7182 Other reduction defects of hand(s) Q7183 Other reduction defects of hand(s) Q7184 Other reduction defects of upper limb(s) Q719 Reduction defect of upper limb(s) Q720 Cong complete absence lower limb(s) Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q7224 Congenital absence of toe(s) with remainder of foot intact Q7231 Congenital absence of first toe with all other digits intact Q7232 Congenital absence of foot and toe(s) Q7231 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of fibula Q726 Other reduction defect of lower leg(s) Q7278 Other reduction defects of lower limb(s) </th <th>CODE</th> <th>DESCRIPTION</th>	CODE	DESCRIPTION
Q7159 Other longitudinal reduction defects of ulna Q716 Lobster-claw hand Q7181 Other reduction defects of upper arm(s) Q7182 Other reduction defects of hand(s) Q7183 Other reduction defects of hand(s) Q7184 Other reduction defects of finger(s) and thumb(s) Q7189 Other reduction defects of upper limb(s) Q719 Reduction defect of upper limb unspecified Q720 Cong complete absence lower limb(s) Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q722 Congenital absence of toe(s) with remainder of foot intact Q7231 Congenital absence of first toe with all other digits intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of fibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of lower leg(s) Q7283 Other reduction defects of lower limb(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb(s) Q731 Phocomelia, unspecified limb(s)	Q7150	Congenital longitudinal reduction defect of ulna, unspecified
Q716 Lobster-claw hand Q7181 Other reduction defects of upper arm(s) Q7182 Other reduction defects of forearm(s) Q7183 Other reduction defects of hand(s) Q7184 Other reduction defects of finger(s) and thumb(s) Q7189 Other reduction defect of upper limb (s) Q719 Reduction defect of upper limb unspecified Q720 Cong complete absence lower limb(s) Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q722 Congenital absence both lower leg and foot Q7231 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of fibila Q726 Longitudinal reduction defect of fibila Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defect of lower limb(s) Q729 Reduction defect of lower limb(s) Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7151	Congenital absence of ulna
Q7181 Other reduction defects of upper arm(s) Q7182 Other reduction defects of forearm(s) Q7183 Other reduction defects of hand(s) Q7184 Other reduction defects of finger(s) and thumb(s) Q7189 Other reduction defects of upper limb (s) Q719 Reduction defect of upper limb unspecified Q720 Cong complete absence lower limb(s) Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q722 Congenital absence both lower leg and foot Q7231 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of fibia Q726 Longitudinal reduction defect of fibia Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb(s) Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7159	Other longitudinal reduction defects of ulna
Q7182 Other reduction defects of forearm(s) Q7183 Other reduction defects of hand(s) Q7184 Other reduction defects of finger(s) and thumb(s) Q7189 Other reduction defects of upper limb(s) Q719 Reduction defect of upper limb unspecified Q720 Cong complete absence lower limb(s) Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q722 Congenital absence of toe(s) with remainder of foot intact Q7231 Congenital absence of first toe with all other digits intact Q7232 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of fibula Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of toe(s) Q7283 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb(s) Q729 Reduction defect of limb(s) Q731 Phocomelia, unspecified limb(s)	Q716	Lobster-claw hand
Q7183 Other reduction defects of hand(s) Q7184 Other reduction defects of finger(s) and thumb(s) Q7189 Other reduction defects of upper limb(s) Q719 Reduction defect of upper limb unspecified Q720 Cong complete absence lower limb(s) Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q722 Congenital absence both lower leg and foot Q7231 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of toe(s) Q7283 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb(s) Q729 Reduction defect of lower limb(s) Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7181	Other reduction defects of upper arm(s)
Q7184 Other reduction defects of finger(s) and thumb(s) Q7189 Other reduction defects of upper limb(s) Q719 Reduction defect of upper limb unspecified Q720 Cong complete absence lower limb(s) Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q722 Congenital absence both lower leg and foot Q7231 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defects of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7182	Other reduction defects of forearm(s)
Q7189 Other reduction defects of upper limb(s) Q719 Reduction defect of upper limb unspecified Q720 Cong complete absence lower limb(s) Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q722 Congenital absence both lower leg and foot Q7231 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of fibula Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of lower limb(s) Q729 Reduction defects of lower limb(s) Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7183	Other reduction defects of hand(s)
Q719 Reduction defect of upper limb unspecified Q720 Cong complete absence lower limb(s) Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q721 Congenital absence both lower leg and foot Q722 Congenital absence of toe(s) with remainder of foot intact Q7231 Congenital absence of first toe with all other digits intact Q7232 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of fibula Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb(s) Q731 Phocomelia, unspecified limb(s)	Q7184	Other reduction defects of finger(s) and thumb(s)
Q720 Cong complete absence lower limb(s) Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q721 Congenital absence both lower leg and foot Q722 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb(s) Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7189	Other reduction defects of upper limb(s)
Q7211 Congenital absence of thigh with foot present Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q722 Congenital absence both lower leg and foot Q7231 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q719	Reduction defect of upper limb unspecified
Q7212 Congenital absence of lower leg with foot present Q7213 Congenital absence of both thigh and lower leg with foot present Q722 Congenital absence both lower leg and foot Q7231 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of toe(s) Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q720	Cong complete absence lower limb(s)
Q7213 Congenital absence of both thigh and lower leg with foot present Q722 Congenital absence both lower leg and foot Q7231 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7211	Congenital absence of thigh with foot present
Q722 Congenital absence both lower leg and foot Q7231 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of toe(s) Q7283 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7212	Congenital absence of lower leg with foot present
Q7231 Congenital absence of toe(s) with remainder of foot intact Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of toet/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7213	Congenital absence of both thigh and lower leg with foot present
Q7232 Congenital absence of first toe with all other digits intact Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q722	Congenital absence both lower leg and foot
Q7233 Congenital absence of foot and toe(s) Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7231	Congenital absence of toe(s) with remainder of foot intact
Q724 Longitudinal reduction defect of femur Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7232	Congenital absence of first toe with all other digits intact
Q725 Longitudinal reduction defect of tibia Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7233	Congenital absence of foot and toe(s)
Q726 Longitudinal reduction defect of fibula Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q724	Longitudinal reduction defect of femur
Q727 Split foot Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q725	Longitudinal reduction defect of tibia
Q7281 Other reduction defects of lower leg(s) Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q726	Longitudinal reduction defect of fibula
Q7282 Other reduction defects of foot/feet Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q727	Split foot
Q7283 Other reduction defects of toe(s) Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7281	Other reduction defects of lower leg(s)
Q7289 Other reduction defects of lower limb(s) Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7282	Other reduction defects of foot/feet
Q729 Reduction defect of lower limb, unspecified Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7283	Other reduction defects of toe(s)
Q730 Congenital absence of unspecified limb(s) Q731 Phocomelia, unspecified limb(s)	Q7289	Other reduction defects of lower limb(s)
Q731 Phocomelia, unspecified limb(s)	Q729	Reduction defect of lower limb, unspecified
	Q730	Congenital absence of unspecified limb(s)
07200 5 1 2 1 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Q731	Phocomelia, unspecified limb(s)
Reduction detects of unspecified limb(s), unspecified	Q7380	Reduction defects of unspecified limb(s), unspecified

CODE	DESCRIPTION
Q7389	Other reduction defects of unspecified limb(s)
Q7400	Congenital malformation of upper limb(s), including shoulder girdle, unspecified
Q7404	Radioulnar synostosis
Q7405	Humeroulnar synostosis
Q7406	Humeroradial synostosis
Q7408	Sprengels deformity
Q7409	Other congenital malformations of upper limb(s), including shoulder girdle
Q7410	Congenital malformation of knee, unspecified
Q7411	Congenital absence of patella
Q7412	Congenital dislocation of patella
Q7413	Rudimentary patella
Q7414	Genu valgum
Q7415	Genu varum
Q7419	Other congenital malformations of knee
Q7420	Congenital malformation of lower limb(s), including pelvic girdle, unspecified
Q7421	Other congenital malformations of pelvis, not elsewhere classified
Q7422	Other congenital malformations of thigh, not elsewhere classified
Q7423	Other congenital malformations of lower leg, not elsewhere classified
Q7424	Other congenital malformations of ankle, not elsewhere classified
Q7425	Other congenital malformations of foot, not elsewhere classified
Q7426	Other congenital malformations of toe(s), not elsewhere classified
Q743	Arthrogryposis multiplex congenita
Q744	Distal arthrogryposis syndromes
Q745	Pterygium syndromes
Q7481	Brachydactyly
Q7482	Congenital overgrowth of limb(s)
Q7483	Congenital undergrowth of limb(s)
Q7484	Congenital limb asymmetry
Q7485	Larsen's syndrome

CODE	DESCRIPTION
Q7489	Other specified congenital malformations of limb(s)
Q749	Unspecified congenital malformation of limb(s)
Q7501	Coronal craniosynostosis
Q7502	Sagittal craniosynostosis
Q7503	Trigonocephaly
Q7504	Craniosynostosis other multiple sutures
Q7505	Pfeiffer syndrome
Q7506	Clover leaf skull
Q7509	Other and unspecified craniosynostosis
Q751	Craniofacial dysostosis
Q752	Hypertelorism
Q7531	Familial (benign) macrocephaly
Q7539	Other and unspecified macrocephaly
Q754	Mandibulofacial dysostosis
Q755	Oculomandibular dysostosis
Q7581	Frontonasal dysplasia
Q7589	Other specified congenital malformations of skull and face bones
Q759	Congenital malformation of skull and face bones, unspecified
Q760	Spina bifida occulta
Q761	Klippel-Feil syndrome
Q7621	Congenital spondylolisthesis
Q7622	Congenital spondylolysis
Q7631	Single hemivertebra w cong scoliosis
Q7632	Congenital scoliosis due to absence of vertebra
Q7633	Congenital scoliosis due to anomalies of vertebra
Q7634	Congenital kyphoscoliosis
Q7639	Congenital scoliosis due to other specified congenital bony malformation
Q7640	Congenital malformation of spine, not associated with scoliosis, unspecified
Q7641	Congenital absence of vertebra(e)

CODE	DESCRIPTION
Q7643	Congenital anomalies other vertebra(e)
Q7644	Congenital lordosis, postural
Q7645	Hemivertebra
Q7646	Sacral agenesis
Q7649	Other congenital malformation of spine
Q765	Cervical rib
Q7661	Congenital absence of rib
Q7662	Congenital fusion of ribs
Q7663	Accessory rib
Q7664	Congenital misshapen ribs
Q7669	Other congenital malformation of ribs
Q7671	Congenital absence of sternum
Q7672	Sternum bifidum
Q7673	Congenital misshapen sternum
Q7679	Other specified congenital malformation of sternum
Q768	Other congenital malformations of bony thorax
Q769	Congenital malformation of bony thorax, unspecified
Q7700	Achondrogenesis, unspecified
Q7701	Achondrogenesis, type I
Q7702	Achondrogenesis, type II
Q7703	Hypochondrogenesis
Q7709	Other achondrogenesis
Q771	Thanatophoric short stature
Q772	Short rib syndrome
Q773	Chondrodysplasia punctata
Q774	Achondroplasia
Q775	Dystrophic dysplasia
Q776	Chondroectodermal dysplasia
Q777	Spondyloepiphyseal dysplasia
Q7781	Metatropic dwarfism

CODE	DESCRIPTION
Q7782	Metaphyseal chondroplasia
Q7789	Other osteochondrodysplasia with defects of growth of tubular bones and spine
Q779	Osteochondrodysplasia with defects of growth of tubular bones and spine, unspecified
Q780	Osteogenesis imperfecta
Q781	Polyostotic fibrous dysplasia
Q782	Osteopetrosis
Q783	Progressive diaphyseal dysplasia
Q784	Enchondromatosis
Q785	Metaphyseal dysplasia
Q786	Multiple congenital exostoses
Q7881	Osteopoikilosis
Q7882	Albright's osteodystrophy
Q7889	Other specified osteochondrodysplasias
Q789	Osteochondrodysplasia unspecified
Q790	Congenital diaphragmatic hernia
Q7910	Congenital malformation of diaphragm, unspecified
Q7911	Absence of diaphragm
Q7912	Congenital eventration of diaphragm
Q7919	Other congenital malformations of diaphragm
Q792	Exomphalos
Q793	Gastroschisis
Q794	Prune belly syndrome
Q7950	Congenital malformation of abdominal wall, unspecified
Q7951	Limb body wall complex
Q7952	Diastasis recti
Q7959	Other congenital malformations of abdominal wall
Q796	Ehlers-Danlos syndrome
Q7981	Other congenital malformations of muscle, not elsewhere classified
Q7982	Other congenital malformations of tendon, not elsewhere classified

CODE	DESCRIPTION
Q7983	Amyotrophia congenita
Q7984	Poland's syndrome
Q7989	Other congenital malformations of musculoskeletal system
Q7990	Congenital malformation of musculoskeletal system, unspecified
Q7991	Congenital malformation of muscle, unspecified
Q7992	Congenital malformation of tendon, unspecified
Q7993	Congenital malformation of bone, unspecified
Q7994	Congenital malformation of connective tissue, unspecified
Q800	Ichthyosis vulgaris
Q801	X-linked ichthyosis
Q802	Lamellar ichthyosis
Q803	Cong bullous ichthyosiform erythroderma
Q804	Harlequin fetus
Q808	Other congenital ichthyosis
Q809	Congenital ichthyosis unspecified
Q810	Epidermolysis bullosa simplex
Q811	Epidermolysis bullosa letalis
Q812	Epidermolysis bullosa dystrophica
Q818	Other epidermolysis bullosa
Q819	Epidermolysis bullosa unspecified
Q820	Hereditary lymphoedema
Q821	Xeroderma pigmentosum
Q822	Mastocytosis
Q823	Incontinentia pigmenti
Q824	Ectodermal dysplasia (anhidrotic)
Q825	Congenital non-neoplastic naevus
Q8281	Hidrotic ectodermal dysplasia
Q8282	Cutis laxa
Q8289	Other specified congenital malformations of skin
Q829	Congenital malformation of skin unspecified

CODE	DESCRIPTION
Q830	Congenital absence of breast with absent nipple
Q831	Accessory breast
Q832	Absent nipple
Q833	Accessory nipple
Q838	Other congenital malformations of breast
Q839	Congenital malformation of breast unspecified
Q840	Congenital alopecia
Q841	Congenital morphological disturbances of hair, not elsewhere classified
Q842	Other congenital malformations of hair
Q843	Anonychia
Q844	Congenital leukonychia
Q845	Enlarged and hypertrophic nails
Q8460	Congenital malformation of nails, unspecified
Q8461	Congenital clubnail
Q8462	Congenital koilonychias
Q8469	Other congenital malformations of nails
Q8481	Aplasia cutis congenita
Q8489	Other specified congenital malformations of integument
Q849	Congenital malformation of integument, unspecified
Q850	Neurofibromatosis (nonmalignant)
Q851	Tuberous sclerosis
Q8581	Peutz-Jeghers syndrome
Q8582	Sturge-Weber(-Dimitri) syndrome
Q8583	Von Hippel-Lindau syndrome
Q8584	Gardner's syndrome
Q8589	Other specified phakomatoses
Q859	Phakomatosis unspecified
Q860	Fetal alcohol syndrome (dysmorphic)
Q861	Fetal hydantoin syndrome
Q862	Dysmorphism due to warfarin

Q8681 Congenital malformations due to valproate Q8682 Congenital malformations due to Vitamin A Q8683 Congenital malformations due to thalidomide Q8684 Congenital malformations due to other drugs Q8685 Congenital malformations due to other drugs Q8686 Congenital malformations due to ionising radiation Q8687 Congenital malformations due to methylmercury Q8689 Congenital malformations due to other specified exogenous causes Q8700 Cyclopia Q8701 Acrocephalopolysyndactyly Q8702 Acrocephalopolysyndactyly Q8703 Cryptophthalmos syndrome Q8704 Treacher Collins [-Franceschetti] [-Klein] syndrome Q8705 Hallerman-Streiff syndrome Q8706 Pierre Robin sequence Q8707 Pena-Shokeir syndrome Q8708 Goldenhar syndrome Q8709 Other specified congenital malformation syndromes predominantly affecting facial appearance Q8711 Cockayne syndrome Q8712 Cornelia de Lange syndrome Q8713 Noonan syndrome Q8714 Prader-Willi syndrome Q8715 Rus	CODE	DESCRIPTION
Congenital malformations due to thalidomide Congenital malformations due to cytotoxic agents Congenital malformations due to other drugs Congenital malformations due to ionising radiation Congenital malformations due to ionising radiation Congenital malformations due to methylmercury Congenital malformations due to other specified exogenous causes Congenital malformations due to other specified exogenous causes Congenital malformations due to other specified exogenous causes Cyclopia Cyclopia Acrocephalopolysyndactyly Caroa Cryptophthalmos syndrome Cryptophthalmos syndrome Cryptophthalmos syndrome Raroa Fierre Robin sequence Raroa Pierre Robin sequence Raroa Pierre Robin sequence Caroa Pena-Shokeir syndrome Caroa Goldenhar syndrome Caroa Other specified congenital malformation syndromes predominantly affecting facial appearance Cockayne syndrome Carroa Comelia de Lange syndrome Carroa Noonan syndrome Carroa Russell-Silver syndrome Carroa Seckel syndrome Carroa Seckel syndrome Carroa Seckel syndrome Carroa Smith-Lemli-Opitz syndrome Carroa Sinth-Lemli-Opitz syndrome Carroa Other specified congenital malformation syndromes predominantly associated with short stature Carroa Holt-Oram syndrome	Q8681	Congenital malformations due to valproate
Congenital malformations due to cytotoxic agents Congenital malformations due to other drugs Congenital malformations due to ionising radiation Congenital malformations due to ionising radiation Congenital malformations due to methylmercury Congenital malformations due to other specified exogenous causes Congenital malformations due to other specified exogenous causes Cyclopia Cyclopia Cyclopia Cyclopia Cryptophthalmos syndrome Cryptophthalmo	Q8682	Congenital malformations due to Vitamin A
Q8685 Congenital malformations due to other drugs Q8686 Congenital malformations due to ionising radiation Q8687 Congenital malformations due to methylmercury Q8689 Congenital malformations due to other specified exogenous causes Q8700 Cyclopia Q8701 Acrocephalopolysyndactyly Q8702 Acrocephalosyndactyly Q8703 Cryptophthalmos syndrome Q8704 Treacher Collins [-Franceschetti] [-Klein] syndrome Q8705 Hallerman-Streiff syndrome Q8706 Pierre Robin sequence Q8707 Pena-Shokeir syndrome Q8708 Goldenhar syndrome Q8709 Other specified congenital malformation syndromes predominantly affecting facial appearance Q8711 Cockayne syndrome Q8712 Cornelia de Lange syndrome Q8713 Noonan syndrome Q8714 Prader-Willi syndrome Q8715 Russell-Silver syndrome Q8716 Seckel syndrome Q8717 Smith-Lemli-Opitz syndrome Q8718 Sjogren-Larsson syndrome Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8683	Congenital malformations due to thalidomide
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Q8701 Acrocephalopolysyndactyly Q8702 Acrocephalosyndactyly Q8703 Cryptophthalmos syndrome Q8704 Treacher Collins [-Franceschetti] [-Klein] syndrome Q8705 Hallerman-Streiff syndrome Q8706 Pierre Robin sequence Q8707 Pena-Shokeir syndrome Q8708 Goldenhar syndrome Q8709 Other specified congenital malformation syndromes predominantly affecting facial appearance Q8711 Cockayne syndrome Q8712 Cornelia de Lange syndrome Q8713 Noonan syndrome Q8714 Prader-Willi syndrome Q8715 Russell-Silver syndrome Q8716 Seckel syndrome Q8717 Smith-Lemli-Opitz syndrome Q8718 Sjogren-Larsson syndrome Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8689	Congenital malformations due to other specified exogenous causes
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Q8704 Treacher Collins [-Franceschetti] [-Klein] syndrome Q8705 Hallerman-Streiff syndrome Q8706 Pierre Robin sequence Q8707 Pena-Shokeir syndrome Q8708 Goldenhar syndrome Q8709 Other specified congenital malformation syndromes predominantly affecting facial appearance Q8711 Cockayne syndrome Q8712 Cornelia de Lange syndrome Q8713 Noonan syndrome Q8714 Prader-Willi syndrome Q8715 Russell-Silver syndrome Q8716 Seckel syndrome Q8717 Smith-Lemli-Opitz syndrome Q8718 Sjogren-Larsson syndrome Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8702	Acrocephalosyndactyly
Q8705 Hallerman-Streiff syndrome Q8706 Pierre Robin sequence Q8707 Pena-Shokeir syndrome Q8708 Goldenhar syndrome Q8709 Other specified congenital malformation syndromes predominantly affecting facial appearance Q8711 Cockayne syndrome Q8712 Cornelia de Lange syndrome Q8713 Noonan syndrome Q8714 Prader-Willi syndrome Q8715 Russell-Silver syndrome Q8716 Seckel syndrome Q8717 Smith-Lemli-Opitz syndrome Q8718 Sjogren-Larsson syndrome Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8703	Cryptophthalmos syndrome
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Q8709 Other specified congenital malformation syndromes predominantly affecting facial appearance Q8711 Cockayne syndrome Q8712 Cornelia de Lange syndrome Q8713 Noonan syndrome Q8714 Prader-Willi syndrome Q8715 Russell-Silver syndrome Q8716 Seckel syndrome Q8717 Smith-Lemli-Opitz syndrome Q8718 Sjogren-Larsson syndrome Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8707	Pena-Shokeir syndrome
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Q8712 Cornelia de Lange syndrome Q8713 Noonan syndrome Q8714 Prader-Willi syndrome Q8715 Russell-Silver syndrome Q8716 Seckel syndrome Q8717 Smith-Lemli-Opitz syndrome Q8718 Sjogren-Larsson syndrome Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8709	· · · · · · · · · · · · · · · · · · ·
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Q8715 Russell-Silver syndrome Q8716 Seckel syndrome Q8717 Smith-Lemli-Opitz syndrome Q8718 Sjogren-Larsson syndrome Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8713	Noonan syndrome
Q8716 Seckel syndrome Q8717 Smith-Lemli-Opitz syndrome Q8718 Sjogren-Larsson syndrome Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8714	Prader-Willi syndrome
Q8717 Smith-Lemli-Opitz syndrome Q8718 Sjogren-Larsson syndrome Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8715	Russell-Silver syndrome
Q8718 Sjogren-Larsson syndrome Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8716	Seckel syndrome
Q8719 Other specified congenital malformation syndromes predominantly associated with short stature Q8721 Holt-Oram syndrome	Q8717	Smith-Lemli-Opitz syndrome
associated with short stature Q8721 Holt-Oram syndrome	Q8718	Sjogren-Larsson syndrome
	Q8719	· · · · · · · · · · · · · · · · · · ·
Q8722 Klippel-Trenaunay-Weber syndrome	Q8721	Holt-Oram syndrome
	Q8722	Klippel-Trenaunay-Weber syndrome

CODE	DESCRIPTION
Q8723	Nail patella syndrome
Q8724	Rubinstein-Taybi syndrome
Q8725	Sirenomelia syndrome
Q8726	Thrombocytopenia with absent radius syndrome
Q8727	VATER association
Q8728	Congenital malformation syndrome with ectrodactyly, not elsewhere classified
Q8729	Other specified congenital malformation syndromes predominantly involving limbs
Q8731	Beckwith-Wiedemann syndrome
Q8732	Sotos syndrome
Q8733	Weaver syndrome
Q8739	Other specified congenital malformation syndromes involving early overgrowth
Q874	Marfan's syndrome
Q875	Other congenital malformation syndromes with other skeletal changes
Q8781	Alport's syndrome
Q8782	Laurence-Moon-Biedl syndrome
Q8783	Zellweger syndrome
Q8784	William's syndrome
Q8785	Angelman syndrome
Q8786	CHARGE syndrome
Q8787	Velocardiofacial syndrome [VCFS]
Q8788	Opitz BBB/G syndrome
Q8789	Other specified congenital malformation syndromes, not elsewhere classified
Q8900	Congenital malformation of spleen, unspecified
Q8901	Congenital asplenia
Q8902	Accessory spleen
Q8903	Ectopic spleen
Q8904	Congenital hypoplasia of spleen
Q8905	Congenital hyperplasia of spleen
Q8909	Other specified congenital malformations of spleen

CODE	DESCRIPTION
Q8910	Congenital malformation of adrenal gland, unspecified
Q8911	Congenital absence of adrenal gland
Q8912	Congenital adrenal hypoplasia
Q8913	Accessory adrenal gland
Q8914	Ectopic adrenal gland
Q8919	Other specified congenital malformations of adrenal gland
Q8920	Congenital malformation of endocrine glands, unspecified
Q8921	Congenital malformations pituitary gland
Q8922	Congenital malformations thyroid gland
Q8923	Persistent thyroglossal cyst
Q8924	Thyroglossal cyst
Q8925	Cong malformations parathyroid gland
Q8926	Congenital malformations of thymus
Q8929	Congenital malformations of other specified endocrine glands
Q8930	Situs inversus, unspecified
Q8931	Dextrocardia with situs inversus
Q8932	Mirror-image atrl arrgmt situs inversus
Q8933	Situs inversus abdominalis
Q8934	Situs inversus thoracis
Q8935	Kartageners syndrome
Q8939	Other specified situs inversus
Q8940	Conjoined twins, unspecified
Q8941	Dicephaly
Q8942	Craniopagus
Q8943	Thoracopagus
Q8944	Xiphopagus
Q8945	Pygopagus
Q8946	Acardiac twin
Q8949	Other specified conjoined twins
Q8971	Dysmorphic features

CODE	DESCRIPTION
Q8979	Multiple congenital malformations, not elsewhere classified
Q8981	Caudal dysplasia sequence
Q8982	Pentalogy of Cantrell
Q8983	Meckel-Gruber syndrome
Q8989	Other specified congenital malformations
Q899	Congenital malformation unspecified
Q900	Trisomy 21 meiotic nondisjunction
Q901	Trisomy 21 mosaicism
Q902	Trisomy 21 translocation
Q909	Downs syndrome unspecified
Q910	Trisomy 18 meiotic nondisjunction
Q911	Trisomy 18 mosaicism
Q912	Trisomy 18 translocation
Q913	Edwards syndrome unspecified
Q914	Trisomy 13 meiotic nondisjunction
Q915	Trisomy 13 mosaicism
Q916	Trisomy 13 translocation
Q917	Pataus syndrome unspecified
Q920	Whole chromosome trisomy, meiotic nondisjunction
Q921	Whole chromosome trisomy, mosaicism
Q922	Major partial trisomy
Q923	Minor partial trisomy
Q924	Duplications seen only at prometaphase
Q925	Duplications with other complex rearrangements
Q926	Extra marker chromosomes
Q9271	Triploidy
Q9272	Tetraploidy
Q9273	Polyploidy
Q928	Other specified trisomies and partial trisomies of autosomes
Q929	Trisomy and partial trisomy of autosomes, unspecified

CODE	DESCRIPTION
Q930	Whole chromosome monosomy, meiotic nondisjunction
Q931	Whole chromosome monosomy, mosaicism
Q932	Chromosome replaced with ring or dicentric
Q933	Deletion of short arm of chromosome 4
Q934	Deletion of short arm of chromosome 5
Q935	Other deletions of part of a chromosome
Q936	Deletions seen only at prometaphase
Q937	Deletions with other complex rearrangements
Q938	Other deletions from the autosomes
Q939	Deletion from autosomes, unspecified
Q950	Balanced translocation and insertion in normal individual
Q951	Chromosome inversion in normal individual
Q952	Balanced autosomal rearrangement in abnormal individual
Q953	Balanced sex/autosomal rearrangement in abnormal individual
Q954	Individuals with marker heterochromatin
Q955	Individuals with autosomal fragile site
Q958	Other balanced rearrangements and structural markers
Q959	Balanced rearrangement and structural marker, unspecified
Q960	Karyotype 45,X
Q961	Karyotype 46,X iso (Xq)
Q962	Karyotype 46,X with abnormal sex chromosome, except iso (Xq)
Q963	Mosaicism, 45,X/46,XX or XY
Q964	Mosaicism, 45,X/other cell line(s) with abnormal sex chromosome
Q968	Other variants of Turner's syndrome
Q969	Turner's syndrome, unspecified
Q970	Karyotype 47,XXX
Q971	Female with more than three X chromosomes
Q972	Mosaicism, lines with various numbers of X chromosomes
Q973	Female with 46,XY karyotype
Q978	Other specified female sex chromosome abnormalities

CODE	DESCRIPTION
Q979	Female sex chromosome abnormality, unspecified
Q980	Klinefelter's syndrome karyotype 47,XXY
Q981	Klinefelter's syndrome, male with more than two X chromosomes
Q982	Klinefelter's syndrome, male with 46,XX karyotype
Q983	Other male with 46,XX karyotype
Q984	Klinefelter's syndrome, unspecified
Q985	Karyotype 47,XYY
Q986	Male with structurally abnormal sex chromosome
Q987	Male with sex chromosome mosaicism
Q988	Other specified male sex chromosome abnormalities
Q989	Male sex chromosome abnormality, unspecified
Q990	Chimera 46,XX/46,XY
Q991	46,XX true hermaphrodite
Q992	Fragile X chromosome
Q998	Other specified chromosome abnormalities
Q999	Chromosomal abnormality, unspecified
U06.9	Emergency use of U06.9 (Zika)