2003 - 2004

QUEENSLAND HEALTH

QUEENSLAND HOSPITAL ADMITTED PATIENT DATA COLLECTION
(QHAPDC)

Manual of instructions and procedures for the completion of patient identification and diagnosis data


DATA SERVICES UNIT (DSU)
**AMENDMENT REGISTER**

QUEENSLAND HOSPITAL ADMITTED PATIENT DATA COLLECTION  
MANUAL OF INSTRUCTIONS AND PROCEDURES FOR THE COMPLETION OF  
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C  PUBLIC AND PRIVATE HOSPITAL IDENTIFICATION AND DIAGNOSIS SHEETS AND PATIENT ACTIVITY FORMS

D  FACILITY LISTING BY DISTRICT HEALTH SERVICE, RESIDENTIAL AGED CARE FACILITY LISTING BY DISTRICT HEALTH SERVICE

E  COUNTRY OF BIRTH LISTING

F  CRITERIA FOR ADMISSION: QUEENSLAND HEALTH ADMISSION POLICY

G  LANGUAGE CODES - HBCIS ONLY

H  RELIGION CODES - HBCIS ONLY

I  ACCOUNT CLASS CODES - HBCIS ONLY

J  HEALTH SERVICE DISTRICT NOMINEES

K  STANDARD UNIT CODES

L  DESIGNED NEO NITAL INTENSIVE CARE, DESIGNED SUB-ACUTE AND NON-ACUTE (SNAP) UNITS (INCLUDING DESIGNED REHABILITATION AND PALLIATIVE UNITS), PSYCHIATRIC UNITS IN HOSPITALS, PSYCHIATRIC HOSPITALS AND ELECTIVE SURGERY HOSPITALS

M  VALIDATION REPORT MESSAGES

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P  FACILITIES PROVIDING CREDENTIALED HOSPITAL IN THE HOME SERVICES
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<tr>
<td>SCN</td>
<td>Special Care Nursery</td>
</tr>
<tr>
<td>SLA</td>
<td>Statistical Local Area</td>
</tr>
<tr>
<td>SNAP</td>
<td>Sub-acute and Non-acute Patient Classification</td>
</tr>
<tr>
<td>URN</td>
<td>Unit Record Number</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide Area Network</td>
</tr>
</tbody>
</table>
1 THE MANUAL: INSTRUCTIONS

1.1 PURPOSE

This manual describes the data items that are collected as part of the Queensland Hospital Admitted Patient Data Collection (QHAPDC). It is intended to be a reference for all hospitals (public and private), Health Service Districts and Corporate Office personnel who are involved in the collection and use of QHAPDC data.

This manual is not intended to be, or replace, the HBCIS system user manual. The latter will often be the main reference for staff at public hospitals at the time of data entry. The QHAPDC manual does not describe the screen layout used in HBCIS.

Amendments to the manual caused by changes in legislation, standards and policies will be required from time to time, and the system for maintaining the manual is described below.

1.2 MAINTENANCE OF THE MANUAL

It is crucial that the information in this manual be updated with the changes forwarded by the Data Services Unit (DSU) from time to time so that the manual remains a relevant and up-to-date reference for contributors to and managers of the collection, and for users of the data. Changes to this manual must be reflected in the HBCIS manual.

1.3 INSTRUCTIONS

In most cases, public hospitals will receive amendments to the manual via District Health Service Nominees. These nominees have been appointed by the District Health Service Manager and are confirmed by DSU each year. Private hospitals are also encouraged to designate a person/position responsible for receiving amendments to the manual. Private hospitals that do not have a designated contact will receive amendments via the Medical Record Department.

Note the example of the Amendment Register on page 102 of this section and the actual register at the front of the manual (page i).

Also note:

- Each amendment will be forwarded from DSU via the District Health Service Nominee for public hospitals and the Medical Record Department or designated contact for private hospitals.

- Each amendment will be numbered and be accompanied by a filing instruction, an example of which is shown on page 102 of this section. It will
contain a brief explanation of what the amendments represent and the reason for them. The instructions should be followed exactly.

Complete the Amendment Register once the changes have been made and make sure the pages removed are not confused with the replacement pages.
EXAMPLE OF AMENDMENT NOTIFICATION

QUEENSLAND HOSPITAL ADMITTED PATIENT DATA COLLECTION

MANUAL OF INSTRUCTIONS AND PROCEDURES FOR THE COMPLETION OF PATIENT IDENTIFICATION AND DIAGNOSIS DATA

AMENDMENT NO. QHAPDC 2

<table>
<thead>
<tr>
<th>Section</th>
<th>Page(s)</th>
<th>Remove</th>
<th>Insert</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>203 to 205</td>
<td>Pages 203 to 205</td>
<td>Pages 203 to 205</td>
</tr>
<tr>
<td>3</td>
<td>313 to 315</td>
<td>Nil</td>
<td>Pages 313 to 315</td>
</tr>
</tbody>
</table>

INSTRUCTIONS

1. Turn to page 203 in section 2.
2. Remove pages 203 to 205.
3. Insert new pages 203 to 205.
4. Turn to the end of section 3 and insert pages 313 to 315 (no pages to remove).
5. Complete the Amendment Register contained in section 1 of the Manual, noting that this is amendment no. QHAPDC 2.
6. Make sure you have removed only the pages you were required to remove. Destroy the removed pages.
Appendix A contains a list of public hospitals which attract funding under the Australian Health Care Agreement between the Commonwealth of Australia and the State of Queensland. These hospitals are required to submit information to Queensland’s hospital morbidity collection for admitted patients. Licensed private hospitals and day surgery units are also required to submit information for admitted patients. The data collection is called QHAPDC (Queensland Hospital Admitted Patient Data Collection). The Health Systems Strategy Branch (HSSB) is responsible for informing the DSU of the collection requirements related to the Australian Health Care Agreement.

QHAPDC contains all patients separated (an inclusive term meaning discharged, died, transferred or statistically separated) from within any of the hospitals permitted to admit patients. Since 1 July 1996, QHAPDC contains data from specialist public psychiatric hospitals.

Data submitted to QHAPDC should be timely, accurate and complete, and should reflect the types of patients admitted and the treatment provided.

Data are used for a number of purposes both at hospital and department levels. Traditionally, the common uses for data at department level determined the level of charges by reference to costs per unit of service; monitoring funding arrangements; negotiating additional funding for health services planning and resources allocation, and for epidemiologists to study patterns of morbidity (illness) and mortality (death). Hospitals, particularly those with a teaching and research role, want to access data to educate students of medicine, nursing and allied health disciplines. More recently, hospitals have found that the information gained through such collections allows a greater understanding of the workings of the facility and assists in substantiating requests for additional resources from funding sources.

The move to funding public hospitals on the basis of casemix has a direct and important influence on the need for an accurate, complete and timely collection. Data gathered in the process is used to understand the mix of patients that hospitals treat, and the budget setting process relies, in part, on data from QHAPDC.

The system used in public hospitals is known as HBCIS (Hospital Based Corporate Information System). All patient separations and patient days (or occupied bed days) that occur in public hospitals are recorded via direct or indirect access to an operational HBCIS system. All private hospitals and those public hospitals without direct access to a HBCIS are referred to in this manual as paper hospitals.

This manual is directed towards both paper and HBCIS hospitals. Where there are differences related to these two types of data capture, the requirements for data submission are identified separately.
The following schema is used to distinguish between HBCIS hospitals and paper hospitals:

**Example: Paper hospitals**

<table>
<thead>
<tr>
<th>PAPER HOSPITAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source of referral/transfer.</td>
</tr>
</tbody>
</table>

**Example: HBCIS hospitals**

<table>
<thead>
<tr>
<th>HBCIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission source code.</td>
</tr>
</tbody>
</table>

It should be noted that where differences occur between HBCIS and Queensland Health's Data Services Unit (DSU) requirements for the collection, HBCIS data are extracted and mapped or grouped to meet the DSU format needs. The software used to achieve compatibility is Homer Queensland Interface (HQI). This extraction software is used to translate data items from hospital systems to the format/descriptions for DSU's own system. Throughout the manual, the codes that HBCIS data are mapped to appear in the HBCIS box.

### 2.1 CONFIDENTIALITY

At a broad level, confidentiality applies to information which could reasonably lead to the identification of an individual. Apart from the obvious characteristics (such as name and address), there are other data items which, if seen together, may be sufficient to allow that individual to be identified.

All persons involved in the collection, management and use of patient-related information must ensure that the uses of those data do not "compromise" the privacy of the individual to whom it relates.

There are some circumstances where it is permissible to release information gained in the course of collecting data for this purpose. Hospital personnel should ensure that they are familiar with the circumstances under which this may happen. If there is any doubt, please refer the request to a higher authority.

All patients admitted to a public hospital must be asked for their consent to be contacted for feedback about their episode of care.
In addition, from 1 July 2002, all patients admitted to a public hospital must be asked for their consent to the release of their personal, admission and health details for funding purposes. This consent will be agency specific and related to Department of Defence, Motor Accident Insurance Commission, WorkCover Queensland and Department of Veterans' Affairs. Any consent given by a patient to release their details to any or all of these agencies does not include the release of any part of the medical record. The information which is released can only be used for the purposes for which it was given. Because a patient has consented to release their information, this does not necessarily mean that the information will be released. Only those records with potential funding implications will be released. The patient election form is the instrument used to obtain patient consent in this instance.

2.2 BENEFITS OF QHAPDC

QHAPDC has been designed to satisfy the information needs of management and epidemiologists. It is the means by which admitted patient activity can be monitored, evaluated, planned for and researched, thereby allowing improved and objective decision-making.

The benefits of QHAPDC can be described as being:

- to assist hospital management:
  - allocate resources through the provision of casemix data, and
  - monitor average lengths of stay and occupancy rates.
- to assist research into diseases and health related problems by providing clinical and socio-demographic data profiles of patients over a period.
- to provide information for quality assurance and utilisation review.
- to improve the costing of hospital outputs by the identification of different users of various services within the hospital.
- to improve the ability to maximise revenue.

2.3 EXAMPLES OF THE USES OF QHAPDC DATA

2.3.1 Management

- Strategic planning - data can identify admission trends for any of the data items collected. Health services provision is therefore more likely to meet the needs of the community.
- Resource allocation - data enable management to examine priorities in hospital resource allocation.
Performance measurement - managers can measure performance upon the delivery of services.

Benchmarking - comparison with like facilities.

2.3.2 Administration

Quality assurance - health care professionals are assisted in the conduct of quality assurance programs.

Resource requirements - data allows for the examination of resource requirements for individual and specialty groups within a facility.

Patient management - clinical staff are assisted to develop standard criteria for clinical management of similar groups of patients.

2.3.3 Research

Epidemiology - QHAPDC collects the mix of socio-demographic data that are invaluable for epidemiologists, either from this system alone, or because data collected are used as the basis for other data collections (such as Cancer Registry and Perinatal Statistics).

Medical research - QHAPDC gives clinical staff the information which can form the basis for research projects.

Medical education - in hospitals which have a teaching role for any of the health professions, the data are the basis for retrieval of interesting cases and groups of similar patients for the purpose of clinical education.

2.3.4 Federal Government requirements

The Queensland Government is obliged to ensure that it fulfils its obligations under the Australian Health Care Agreement in relation to the provision of admitted services in recognised hospitals in the state. QHAPDC data are used to substantiate the number of patient days (occupied bed days) for public and private patients in recognised public hospitals and licensed private hospitals, and other key information.

2.4 INFORMATION REQUIRED

A complete record is required for each separation for all admitted overnight (or longer) stay and same day patients. Records on boarders (see section 4.10) are also required.

The total number of records submitted for any month should correspond with the number of separations of admitted patients (overnight [or longer] and same day) submitted to the Monthly Activity Collection.
2.5 **AUDITS**

The importance to both the Federal and State Governments of the data collected by QHAPDC should not be underestimated, and for this reason the potential exists for one or both levels of government to institute audits of information in recognised hospitals. Depending on the purpose and nature of the audit, they are often conducted by agencies which are external to the hospital and focus on the quality of financial, statistical and clinical data. However, audits should occur at many levels, including at the point of coding, data entry, processing, report production and overall monitoring of the health system activity.

Audits should be random (where individual cases are selected randomly) and targeted (where it is suspected or known that errors are likely to have occurred).

Audits might involve:

- Reconciling the number of separations collected by QHAPDC with that submitted to the Monthly Activity Collection.

- Examining the appropriateness of the admission and classification of public and private same day and overnight (or longer) stay patients within recognised hospitals. For example:
  - Medicare Eligibility – v – Country of Birth;
  - Medicare Numbers beginning with numbers other than ‘4’ where residential address is shown as Queensland;
  - Account class assignment of work-related injuries;
  - Account class assignment for passengers of MVA.

- Monitoring accuracy of the assignment of the Australian National Diagnosis Related Group (AN-DRG) based on appropriate coding of the diagnoses and procedures contained in a patient’s record.

- Monitoring compliance with obtaining patient consent to release personal admission details and comparing the number of ‘unable to obtain’ flags against LOS and DRG details.

- Comparing costs and lengths of stay in similar patients, across and within recognised hospitals, to identify anomalies.

- Assessing the quality of the data items (socio-demographic or ICD-10-AM codes). Although the processing software contains edit checks, it is in the interests of individual hospitals’ management, Health Service Districts and DSU to conduct random checks to compare the source data (usually the medical record) and the submitted data.
2.6 CASEMIX

Essentially, casemix is a generic term describing a system which groups patients by predetermined factors into clinically meaningful and resource homogenous groups to describe the output of a hospital. In Australia and overseas, the most common casemix system for measuring admitted patient acute care is Diagnosis Related Groups (DRG’s).

The initial version of the Australian National Diagnosis Related Group classification (AN-DRG) was closely based on the DRG system developed in America. The Australian version, however, has been adapted to meet local requirements. This system is designed to classify acute admitted patient episodes from admission through to separation. Each DRG can then be related back to its associated inputs. Additionally, other systems have been developed or are under development for patient care episodes other than acute.

The most significant use of casemix in Australian health care reforms is as a basis for understanding, setting and negotiating prices for hospital services. Casemix information is being used as the foundation for funding arrangements, budgeting and performance monitoring at both the Commonwealth and State levels. Furthermore, casemix provides the means to measure hospital output and determine benchmark performance against similar hospitals.

Hospital based information provides the basis upon which to plan services, review care, forecast casemix, measure performance and conduct research. The value of this information directly depends on the care and attention given to the timely provision of accurate data by the hospital.

The Hospital Benchmarking Prices Model is derived from the information received from Queensland hospitals. Consequently, delays or errors in submission of this information may result in errors in determining future activity based payments.
3  GENERAL GUIDELINES

3.1  COVERAGE OF THE COLLECTION

The Queensland Hospital Admitted Patient Data Collection (QHAPDC) covers all admitted patient separations from recognised public hospitals, licensed private hospitals and day surgery units. A separation can be a formal separation (including discharge, transfer or death) or a statistical separation (episode type changes). Departing the hospital on "leave" is not a separation unless the duration of the "leave" was greater than seven days (see Section 3.6.2). Data from each independent recognised/licensed facility must be reported separately.

Specialist public psychiatric hospitals have been required to submit data to QHAPDC since 1 July 1996. Hospitals with psychiatric units and specialist private psychiatric hospitals have submitted data in the past, but are required to also submit mental health data items.

Hospitals which are permitted to admit patients must contribute data to QHAPDC for each admission. These hospitals are the recognised public hospitals, licensed private hospitals and day surgery units and public psychiatric hospitals listed in Appendix A of this manual. It is understood that whilst all the listed hospitals can admit patients, not all will do so, and some may admit exclusively on a same day basis, and often irregularly.

Figure 3-1 (page 302) depicts patients covered by this collection. Figure 3-2 (page 303) depicts those NOT included in this collection.

3.2  SCOPE

QHAPDC is a monthly collection of unit record data. Public hospitals are required to submit details through their Health Service District either by way of Identification and Diagnosis Sheets (MR056 (B) - Part One) and Patient Activity Forms (MR056 (B) - Part Two) ) or by electronic means using an approved file format. Private hospitals submit details directly to DSU, either by way of Identification and Diagnosis Sheets (PHI - Part One) and Patient Activity Forms (PHI - Part Two) or by electronic means using an approved file format. If data are being submitted using I&D Sheets then only completed months are to be forwarded.

See Appendix B for approved file formats and validation rules for both public and private hospitals and Appendix C for copies of the current paper collection forms for public and private hospitals.
3.3 INSTRUCTION FOR THE COMPLETION OF IDENTIFICATION AND DIAGNOSIS SHEETS AND PATIENT ACTIVITY FORMS

Paper collection forms are to be typed or completed in ball point pen. Words and figures must be legible and within the confines of the designated field. As the forms are multi-part sets, hospitals must press firmly to obtain a clear copy. The forms have been designed using NCR (no carbon required) paper. Care should be taken to ensure that extraneous imprints are not inadvertently made on the NCR copies. The bottom copy is sent to the DSU.

Paper collection forms have not been produced for mental health, elective surgery or SNAP requirements as all hospitals required to submit this data provide it to DSU electronically.

* All boarders and organ procurement donors should be registered on hospital systems and this information provided to DSU
Figure 3-2
NON-ADMITTED PATIENTS

Non-admitted patients

Emergency  Outpatient  Other non-admitted patient

Not to be submitted to QHAPDC
3.4 DATA FLOW

Figure 3-3 is an illustration of the data flow between public hospitals, Health Service Districts, private hospitals and Data Services Unit (DSU).

* Processed data from HBCIS will be electronic data, which has been edited, coded and grouped.

NB: Although the above diagram suggests that admitted patient data is forwarded to DSU via the Health Service District, this is not common practice. Most hospitals submit their data directly to DSU.
3.4.1 Submission of data

Where public hospitals submit forms, the Health Service District or a nominated hospital given that responsibility, will convert the data into an electronic format suitable for submission to DSU. All data, whether in paper form or electronic media, will be submitted by the hospital to the Health Service District, from where it will be forwarded to DSU by the specified time.

Complete morbidity data are required from hospitals on a monthly basis in the format and media mutually agreed to by DSU and according to the date of separation of the patient. The deadline for submission of data to DSU is five weeks (35 days) after the end of the reference month to which the data refers.

Since 1 July 2001 Health Service Districts have had the facility to transfer data electronically between Health Service Districts and Corporate Office. This added functionality allows Health Service District/hospital staff to submit monthly extracts to the Data Services Unit via the Wide Area Network (WAN).

The Health Service District is responsible for ensuring that data checks have been undertaken with the intention of sending "clean" data to DSU and is required to endorse each hospital’s monthly data set on the basis of accuracy, timeliness and completeness. Health Service Districts determine their own policy as to whether all data must be forwarded via them or whether it may be permitted for hospitals to send data to DSU with Health Service District endorsement of the quality.

Private hospitals should submit data direct to DSU (not via a Health Service District).

Data is to be forwarded to:

Data Services Unit
Health Information Centre
Queensland Health Building
13th floor
GPO Box 48
BRISBANE QLD 4001

3.4.2 Validation Reports

Errors identified by DSU after running validation checks on the data will be returned on Validation Reports to the hospital for correction and re-submission (via the Health Service District if applicable). All hospitals must return the Validation Reports to DSU, and note on the Reports that amendments have been made. This may be at the time of submission of the next month’s data or before.

The Validation Report has several components which, are explained below. The date on top of the report is the date the report was printed at DSU. The report will include edits from the previous month and all other edits that have not been corrected. Therefore, the arrival of a new Validation Report at the hospital makes previous Validation Reports redundant. The Patient ID is the patient’s UR number.
supplied by the hospital. The Unique ID is created by DSU (for Private Paper hospitals) or by the hospital (for HBCIS hospitals and Private electronic hospitals) and is a unique number (within each facility) for every episode of care for every patient. Private Paper hospitals have an M in front of this unique ID, with the rest of the ID made up of the year (Y), month (M), bundle number (B) and page number (P) of the form (YYMMBBBPPP). Episode ID is a hospital created episode number. The Validation Report then has the admission or episode start date, the discharge or episode end date, message type (fatal or warning), message text and message code. Appendix M will explain in more detail the error message types.

It is recommended that hospitals maintain a record of the completion and dispatch of the monthly data and responses to Validation Reports. The Validation Report should be returned to DSU on completion.

Private Paper Hospitals
Validation Reports returned to private Paper hospitals for correction must be re-submitted to DSU within one week of receipt of the report with the corrections noted on the report. DSU will enter those corrections and subsequently re-run the Validation Report to ensure that all corrections have been made.

Private Electronic Hospitals
Validation Reports are sent to private electronic hospitals on the return of their data tape. Corrections on the Validation Report must be submitted to DSU within one week of receipt of the report. The corrections listed on the returned report are made manually at DSU and must be finalised before the next month’s data can be loaded. Any errors that were not corrected from this month will appear on the next months’ Validation Report.

Public Paper Hospitals
Corrections from Validation Reports for public Paper hospitals are done either by:

i) the HBCIS hospital which does data entry in consultation with the originating hospital; or

ii) made on the Validation Report by the Paper hospital and sent to the HBCIS hospital which does the corrections on HBCIS (or the Health Service District).

HBCIS Hospitals
Validation Reports are sent to HBCIS hospitals when that months data submission processing has been completed. Amendments are sent to DSU as part of the next extract of data. It is emphasised that HBCIS sites must still forward the Validation Report (via Health Service District) with the appropriate corrections made on the report (either with the next month’s data or before).

Additional Information or Amendments
If amendments and additional information are not available at the time of initial submission, then they must accompany data for the following month. However, it is expected that most of each months’ data will be submitted, processed and corrected by the five-week deadline. If DSU does not have these amendments before the next month’s data is loaded, the existing errors will be regenerated on the next Validation Report.
Authorisation Form

This form (FRM-QH-003) is used by HBCIS hospitals to authorise DSU to amend records. It should only be used for amendments which cannot be made by the HBCIS hospital itself. The reason for using this authorisation form should be recorded on the form. A copy of the form is available from DSU.

3.4.3 Hospital-generated amendments to data

It is recognised that hospitals may wish to amend data already submitted (for example, a change in ICD-10-AM codes or compensable status). Amendments can be made for any one financial year up to 21 September of the next financial year. Thus, a change to data for a patient separated on 3 May 2002 can be accepted by DSU up to 21 September 2002. Amendments for all hospitals need to be supplied manually after the June extract for that financial year's data has been accepted.

3.4.4 Ordering Forms

All hospitals (public and private) can obtain forms by contacting their QHAPDC contact in DSU.

3.5 SUGGESTED RESPONSIBILITY FOR COMPLETION OF DATA ITEMS

Items marked (*) are not required for QHAPDC but are included for completeness.

3.5.1 Administrative Data

Admitting Staff

The admitting staff member may be a nurse, clerk or other staff member who is documenting the patient and admission details. The admitting staff member should complete the following administrative data items at the time of admission. For mental health details, the information will be collected by the admitting staff of the designated psychiatric unit.

- account and payment class (HBCIS only) (*)
- admission date
- admission number/episode ID
- admission time
- admission unit
- Australian South Sea Islander
- admission ward
- baby admission weight (where <2500 grams or <29 days)
- boarder
- care type
- chargeable status
- compensable status
- contact and usual address
- contact for feedback indicator (HBCIS only)
- consents to release details (HBCIS only)
- country of birth
- date of birth
- date of birth flag (HBCIS only)
- DVA file number (DVA only)
- DVA card type (DVA only)
- elective patient status
- emergency contact name, address and telephone number (*)
- employment status (mental health item)
- facility name and number for transfers in (source code [HBCIS only])
- facility name and number
- first admission for palliative care treatment (palliative care item)
- first admission for psychiatric care (mental health item)
- funding source
- hospital insurance
- incident date (HBCIS only)
- Indigenous status
- language (HBCIS ONLY) (*)
General Guidelines

- marital status
- Medicare eligibility and Medicare number
- patient surname and given names
- pension status (mental health item)
- planned same day
- previous specialised non-admitted palliative care treatment (palliative care item)
- previous specialised non-admitted psychiatric care treatment (mental health item)
- recent discharge information (i.e. previous hospitalisation) (*)
- religion (*)
- sex
- source of referral/transfer (admission source [HBCIS only])
- standard ward code
- type of usual accommodation (mental health item)
- UR number
- accommodation (intended) (EAM item)
- date not ready for care (EAM item)
- last date not ready for care (EAM item)
- listing date (EAM item)
- planned length of stay (EAM item)
- site procedure indicator (EAM item)
- planned procedure date (EAM item)
- standard unit code and SNAP items
**Discharging Staff**

Discharging staff should complete administrative data items relating to separations. The following must be completed. Mental health details are expected to be completed by staff at the designated psychiatric unit.

- separation date
- separation time
- band (paper only)
- mode of separation
- separation number (*)
- (transferring to) facility number
- baby admission weight (if not completed on admission)
- referral to further care (mental health item)
- mental health legal status indicator (mental health item)

### 3.5.2 Clinical Data

**Medical Practitioner**

It is the responsibility of the medical practitioner in charge of the case to complete in writing on the medical record, the details that allow the coder to assign ICD-10-AM diagnosis and procedure codes pertaining to that admission:

- principal diagnosis/condition
- secondary/other conditions (sequelae/complications)
- procedures/surgical and non-surgical that are coded
- procedure dates (collected for a range/ranges of block codes)
- external cause; place of occurrence
- morphology of neoplasm
- treating doctor and signature

**Coding Staff**

Coders must code clinical details using the current *Australian Coding Standards*. 
3.6 COUNTING RULES

3.6.1 Calculation of Length of Stay

Every day the patient is an admitted patient is known as a patient day (sometimes referred to as an occupied bed day). The length of stay of an episode of care is the total of all the patient days accrued during a particular episode.

There are two ways of calculating the length of stay:

1. Retrospective (after the patient has been discharged): separation date minus admission date minus total leave days.

   **EXAMPLE**
   
   A patient was admitted on 4 January 2003 and discharged on 11 January 2003. There was one day of leave in that time. The length of stay is $11 - 4 - 1 = 6$ days.

   2. Progressive (while still in hospital): sum of the accrued patient days at a point in time.

   **EXAMPLE**
   
   A patient was admitted on 4 January 2003. As of 8 January 2003, with no days of leave, the length of stay is 4 days.

3.6.1.1 Rules

There are rules which allow consistent calculation of length of stay.

1. The sum of patient days and leave days must equal the number of days elapsed between admission date and separation date.

2. For any given date, either a patient day or a leave day may be counted, but not both.

3. Patient days are not accrued when the patient is out of hospital on leave, even though a bed may be "held" for the patient during his/her absence.

4. For patients admitted and separated on different dates, count one patient day for day of admission; do not count a patient day for day of separation.

5. For patients admitted and separated on the same date, count one patient day; no leave days. The length of stay is one day.

6. A same day patient cannot go on overnight leave.

7. A period of leave cannot exceed seven days.
(8) Normally, the day of going on leave is counted as a leave day, and the day of returning from leave is counted as a patient day.

(9) When, on the same date, a patient is admitted and goes on leave, count this day as a patient day. When, on the same date, a patient returns from leave and again goes on leave, count this day as a leave day. When, on the same date, a patient returns from leave and is separated, do not count this day as either a patient day or a leave day.

(10) For QHAPDC, leave is reported only where the patient is away at midnight. Midnight is recorded as the start of a new day (not the end of the previous one).

(11) If an admitted patient goes from one hospital to another to receive same day treatment (as an admitted patient) and the patient has not been placed on contract leave, he/she must be separated and re-admitted on return (if applicable).

(12) Patients cannot be charged for "leave days" even if they had treatment and accommodation for part of that day.

3.6.1.2 Counting rules for contract leave

For QHAPDC, contract leave is reported by the hospital from which the patient is being contracted, whether the leave is same day or overnight. The patient is not required to be away at midnight.

3.6.2 Calculation of leave days

The number of leave days is calculated as the date returned from leave minus the date went on leave during a period of treatment or care. A day is measured from midnight to midnight.

The day the patient goes on leave is counted as a leave day. The day the patient returns from leave is not counted as a leave day, but as a patient day.

Therefore, a patient starting leave on Monday, 10 June, must return to the hospital on or before Monday, 17 June. No patient day charges are raised whilst the patient is on leave, nor are patient days calculated.

The rules for the calculation of the leave days in which the patient is out of hospital are as follows.

(1) The sum of patient days and leave days must equal the number of days elapsed between admission date and separation date.

(2) For any given date, either a patient day or a leave day may be counted, but not both.
(3) Patient days are not accrued when the patient is out of hospital on leave, even though a bed may be “held” for the patient during his/her absence.

(4) A same day patient cannot go on overnight leave.

(5) A period of leave cannot exceed seven days.

(6) Renal dialysis patients are not on leave between treatments; each dialysis session is a separate admission.

(7) Normally, the day of going on leave is counted as a leave day, and the day of returning from leave is counted as a patient day.

(8) When, on the same date, a patient is admitted and goes on leave, count this day as a patient day. When, on the same date, a patient returns from leave and again goes on leave, count this day as a leave day. When, on the same date, a patient returns from leave and is separated, do not count this day as either a patient day or a leave day.

(9) For QHAPDC, leave is reported only where the patient is away at midnight. If an admitted patient goes from one hospital to another to receive same day treatment (as an admitted patient) and this is not on contract, they must be discharged and re-admitted on return (if applicable).

Patients cannot be charged for a “leave day” even if they had treatment and accommodation for part of that day.

CALCULATION OF LEAVE

The rules for calculation of leave days during which the patient is out of hospital are as follows:

The day the patient leaves the hospital is considered day one of the leave days. The day the patient returns to the hospital is not counted as a leave day, but as a day of admitted care (patient day). This patient day counts towards the 35-day qualifying period for calculation of nursing home type patients. Therefore, a patient starting leave on Monday, 10 June, must return to the hospital on or before Monday, 17 June, in order to continue the accrual of his/her qualifying period.

It is important to emphasise that a period of leave cannot exceed seven days. A patient who goes on leave but does not return within the specified seven-day limit is to be formally separated from the hospital from the date that he/she left the hospital. The mode of separation (discharge status) is to be recorded as:
If the patient subsequently returns to hospital, he/she is to be treated as a new admission. This seven day maximum leave rule also applies to psychiatric hospitals.

### 3.7 BOUNDARIES

Confusion is caused by the grey areas that exist in trying to distinguish between the classification some patients fall into. Whilst definitions do exist and have been used as the basis for the descriptions in this QHAPDC manual, they are often broad descriptions and difficult to apply to a specific situation or hospital. This section describes these terms and clarifies the differences.

#### 3.7.1 Same day patients and overnight (or longer) stay patients

A same day patient is admitted and separated on the same date. An overnight (or longer) stay patient receives hospital treatment for a minimum of one night. In both instances, the patients must have met the criteria for admission.

- An overnight (or longer) stay patient is a patient who receives hospital treatment for a minimum of one night.
- Same day patients are patients who were admitted and discharged on the same day (date) and include intended overnight (or longer) stay patients, Day Only Procedure patients and certified Type C professional attention procedure patients.
- A public or private patient who was admitted with the intention of an overnight (or longer) stay, but who was subsequently separated on the day of admission, is a same day patient. The patient is not banded as they were not an intended day only procedure patient. Private patients are charged the equivalent of a Band 1 charge. For example, a private patient who was admitted for observation from Accident and Emergency but was subsequently discharged on the same day is not banded, but charged the equivalent of Band 1A or 1B. This patient is a same day patient, but not a day only procedure patient. See Section 4.4.1 for information on Day Only Procedure Patients.
3.7.2 Same day patients and non-admitted patients

The following factors should be considered when determining whether a patient is a same day patient or a non-admitted patient. The latter includes, for example, casualty and outpatient department attendees. It is true that a patient may meet the criteria for same day admission but the practitioner may wish to treat him/her on an outpatient basis. It is the policy of Queensland Health that all patients eligible for admission should be admitted, unless there are clear clinical reasons for treating the patient on a non-admitted basis. This allows comparisons with other hospitals within the State and across Australia.

A same day patient meets the criteria for admission and is admitted and separated on the same day. Patients who receive a procedure which would not normally warrant admission but the clinician deems that an admission is necessary, should have a Day Only Certification completed by the attending medical practitioner, for public as well as for private patients. For example, if a private patient requires admission for a plaster cast or removal of sutures, they are admitted on Band 18 with the appropriate certification. If a public patient requires the same procedure, the admission can be banded, however, it is not a requirement for public patients to be banded.

A non-admitted patient receives a service which is often simpler and less prolonged than that given to a same day patient. Whether the patient actually occupies a bed is not relevant to classifying patients to one of these categories.

If a patient is admitted as a day only banded patient, but the intended procedure is cancelled, the admission should also be cancelled where possible. If the admission is still necessary, then the patient should be formally admitted (refer to Appendix F).

Patients who attend psychiatric day or partial day care programs should be recorded as non-admitted occasions of service patients, not as same day admissions. Use of same day admissions is only valid where patients meet the conditions as described earlier in this section (3.7.2).

3.7.3 Acute Care Certificate and nursing home type (NHT) patients

The following factors should be used when classifying patients as NHT:

NHT patients are normally expected to require nursing home type care indefinitely. By definition, a NHT patient is one who has been in hospital for a continuous period exceeding 35 days and is not the subject of a current acute care certificate. To be charged NHT fees, a patient must be a NHT patient. To be a NHT patient, the patient must be a maintenance episode of care. This accumulated 35 continuous day period excludes leave days and can occur in one or more hospitals (excluding public psychiatric hospitals).
To accrue NHT days the patient must be in a maintenance episode of care.

An acute/rehabilitation/palliative/geriatric evaluation and management/psychogeriatric admitted patient cannot be classified as a NHT patient. It is possible to remain acute, palliative or any other care type after 35 days if a medical practitioner signs an Acute Care Certificate. The patient's 35-day period can take into account a maximum break of seven consecutive days.

Generally, patients receiving acute care in a psychiatric hospital, security patient’s hospital or other extended treatment facility (including facilities designated as an ‘other place’ under the Mental Health Regulation 1985) who are in receipt of an acute care certificate are covered under Part 4 of the Health Services Regulation 2002. These patients do not qualify to be NHT patients until after they have been admitted for 35 days and they are not covered by an acute care certificate.

The 35 day period does not apply if the patient was a resident of a residential care facility immediately before admission to a psychiatric hospital, security patient’s hospital or other extended treatment facility (including facilities designated as an ‘other place’ under the Mental Health Regulation 1985). Unless covered by an acute care certificate, such patients should be classified on admission as NHT. (Refer Health Services Regulations 2002 – Section 17(2))

An Acute Care Certificate is required for all admitted patients where the period of hospitalisation exceeds 35 days and the patient is not classified as nursing home type. If a patient is (re) classified as nursing home type but subsequently requires acute care, the qualifying period of 35 days does not start again.

**3.7.3.1 Nursing home residents and nursing home type (NHT) patients**

A nursing home resident is a person who has been classified as such and occupies a designated nursing home bed. Nursing homes now come under the general classification Residential Aged Care Service – which also includes nursing hostels, but not independent living units.

A resident of a nursing home is not generally expected to leave the nursing home to live anywhere else, although it is possible for a nursing home resident to require treatment in an acute hospital (for example, following a fall and sustaining an injury that requires acute care). The resident is then admitted to the acute hospital for the duration of the treatment. The patient will be discharged back to his/her nursing home as a nursing home resident after treatment is complete.

An NHT patient is one who has been a patient in one or more public and/or private hospitals for a continuous period of more than 35 days, with a maximum break of seven consecutive days, and for whom the attending medical practitioner has not signed an Acute Care Certificate. The 35 days may be
accrued during any care type, but, once qualifying as a NHT patient the patient’s care type should be changed to a maintenance care type (if not already) for the remainder of their NHT stay.

It would be possible for a nursing home resident to be an NHT patient. For example, a resident who resides “permanently” in a nursing home and who falls over and sustains a fractured hip will be admitted to an acute hospital as an acute patient. If the patient stays in hospital for more than 35 days, and the doctor does not complete a certificate, then that patient must change to a maintenance care type (if not already) and be classified as a NHT patient in the acute hospital. When the patient is returned to the nursing home, he/she is discharged from the acute hospital, and is a nursing home resident again.

3.7.4 Respite care patients and respite care residents in a residential aged care service.

Respite care residents (in a residential aged care service) receive residential aged care services. As such, the charges that apply to them are based on those that apply to other residents in a residential aged care service. In the case of maintenance care patients (receiving respite care) accommodated in hospitals (not a residential aged care service) with public status, no charges can be raised for the first 35 days. After that period, they are classified as NHT patients and are charged as such. Respite fees may differ from NHT fees for persons occupying places in residential care facilities. Public Hospital staff should consult the table of fees and charges on QHEPS.

3.7.5 Calculation of nursing home type (NHT) days

A patient should be classified as NHT after 35 consecutive days of hospitalisation when the treating doctor has not completed an Acute Care Certificate (issued under section 3B of the Health Insurance Act 1973 (Cwlth) or, alternatively, an order made under section 3A of that Act which determines that the patient is in need of acute care for a specified period). A recent ruling from the Crown Solicitor has determined that third party patients are to be classified as NHT patients after the normal 35 day period unless an exclusion applies (ie. an Acute Care Certificate has been issued or the Commonwealth Minister for Health has issued a notice declaring a certain class of people not to be NHT patients). Ineligible persons are not subject to the 35 day rule. If an eligible person remains in hospital for an extended period and is not receiving ‘acute’ care, then they should be classified as either ‘rehabilitation’ or ‘maintenance’ according to the care type definitions (Section 7.6).

The patient will be charged the applicable rate for their care according to the fee specified in the Health Services Regulation 2002. (It is expected that these rates will be applicable from 1 July 2003 – To be further advised). Until the new rates are legislated, hospital staff should continue to charge all ineligible persons at the ‘acute’ daily bed fee.

Note that the 35 day qualifying period may accrue in more than one hospital (public or private or both) and includes extended treatment facilities and
psychogeriatric unit facilities. Generally, public psychiatric hospital long stay patients are covered under Regulation 63 of the Mental Health Act and do not qualify to become NHT patients. However, there are acute wards at Wolston Park and Baillie Henderson hospitals where such patients can qualify for NHT status.

Patients who go on leave or are separated from hospital, but return within seven days, may continue accruing their 35 days. Patients who leave hospital and do not enter another hospital for at least seven days will begin at day one towards the 35 day qualifying period on their next admission to hospital.

Note that leave days and days out of hospital do not count in accruing the 35 days.

The rules for calculation of leave days during which the patient is out of hospital are as follows:

**CALCULATION OF LEAVE**

The rules for the calculation of the leave days in which the patient is out of hospital are as follows:

The day the patient leaves the hospital is considered day one of the leave days. The day the patient returns to the hospital is not counted as a leave day, but as a day of admitted care (patient day). This patient day counts towards the 35-day qualifying period for calculation of nursing home type patients. Therefore, a patient starting leave on Monday, 10 June, must return to the hospital on or before Monday, 17 June, in order to continue the accrual of his/her qualifying period.

If a patient is no longer classified as NHT (e.g., patient broke arm and requires acute care) the 35 day qualifying period does not begin again.

3.7.6 Multi Purpose Health Service and Flexible Care Patients (HBC1S Hospitals Only)

The joint Commonwealth-State Multi Purpose Health Service program provides a flexible approach to the provision of health and aged care services in small rural communities. It typically involves the amalgamation of services ranging from acute hospital care to residential aged care, community health, home and community care and other health related services. This amalgamation of services is used to provide flexible care.

Although there is no legislative requirement for Aged Care Assessment Team (ACAT) assessment prior to a client being provided flexible care, it is suggested that ACAT assessment is used as a standardised and agreed approach to establishing a need for flexible care.

When the decision is made to provide flexible care to a patient currently admitted to an acute hospital:
Discharge the patient from the acute hospital with a discharge status of **Residential Aged Care Service**.

The extended source code is the facility ID of the Multi Purpose Health Service (Refer to appendix A).

Admit the patient to the Multi Purpose Health Service with an admission type of **Aged-Care resident**; an admission source of **Hospital Transfer** and an appropriate account class code.

The extended source code is the facility ID of the Acute Hospital (Refer to appendix A).

For further information regarding Multi Purpose Health Services, please contact the Health Outcomes Unit, Corporate Office.

For further information regarding the set-up of Multi Purpose Health Services on HBCIS, please contact Business Application Services, Corporate Office.
4 DATA DEFINITIONS

Definitions used for the collection of hospital morbidity data conform largely to the requirements of the National Health Data Dictionary (version 12) and the Queensland Health Data Dictionary.

4.1 ADMITTING HOSPITAL

All public recognised hospitals, which are covered by the Australian Health Care Agreement, and licensed private hospitals and day surgery units (listed in Appendix A) are entitled to admit patients. Public psychiatric hospitals may also admit patients and have been required to supply data for QHAPDC from 1 July 1996, although at this stage those admissions are not counted towards targets set in the Australian Health Care Agreement or for Casemix purposes. In the future this data will be used as part of the Casemix model.

If a doctor with admitting rights at one of these hospitals believes he/she has a patient that requires or warrants admission, the patient must meet the criteria set out below. Provided it is to one of the recognised/licensed hospitals, an admitted patient is not required to occupy a bed.

4.2 ADMISSION POLICY

Admission is the process whereby the hospital accepts responsibility for the patient’s care and/or treatment. Admission follows a clinical decision, based upon specified criteria, that a patient requires same-day or overnight care or treatment. This care and/or treatment can occur in hospital and/or in the patient’s home (for hospital-in-the-home patients).

In general, a patient can be admitted if one or more of the following apply:

- The patient’s condition requires clinical management and/or facilities are not available in their usual residential environment.
- The patient requires observation in order to be assessed or diagnosed.
- The patient requires at least daily assessment of their medication needs.
- The patient requires a procedure(s) that cannot be performed in a stand-alone facility, such as a doctor’s room, without specialised support facilities and/or expertise being available (eg cardiac catheterisation).
- There is a legal requirement for admission (eg under child protection legislation).
- The patient is aged nine days or less.
Part 2 of Schedule 3 of the National Health Care Act 1953 (type C Professional Attention Procedures) may be used as a guide for the medical services not normally requiring admitted hospital treatment. The ‘Type C Exclusion List’ also appears in the Commonwealth Department of Health and Ageing Day Only Procedure Manual and subsequent amendments distributed to all District Managers via the Health Economics Team, Corporate Office.

From 1 July 1999 all Boarders should be registered and data submitted to DSU. More detail on this can be found in Section 4.10.

It is the policy of Queensland Health that all patients who are eligible for admission should be admitted, unless there are clear clinical reasons for treating them on a non-admitted patient basis.

More detailed information regarding Queensland Health’s admission policy can be found at Appendix F.

4.3 OVERNIGHT (OR LONGER) STAY PATIENTS

An overnight (or longer) stay patient is a patient who is admitted to and separated from the hospital on different dates. This patient:

. has been registered as a patient at the hospital;
. meets the minimum criteria for admission;
. has undergone a formal admission process;
. remains in hospital at midnight on the day of admission.

Boarders are excluded from this definition (see Section 4.10).

Note:

. An overnight stay patient in one hospital cannot be concurrently an admitted patient in another hospital, unless they are on contract leave. If not on contracted leave, a patient must be discharged from one hospital and admitted to the other hospital on each occasion of transfer.
. Treatment provided to an intended same day patient who is subsequently classified as an overnight stay patient shall be regarded as part of the overnight episode.
. A non-admitted (emergency/outpatient) service provided to a patient who is subsequently classified as an admitted patient shall be regarded as part of the admitted episode. Any occasion of service should be recorded and identified as part of the admitted patient’s episode of care.
4.4 **SAME DAY PATIENTS**

A same day patient is a person who is admitted and separated on the same date. This patient:

- has been registered as a patient at the hospital;
- meets the minimum criteria for admission;
- has undergone a formal admission process;
- is separated prior to midnight on the day of admission.

**Boarders** are excluded from this definition (see Section 4.10)

Note:

- Same day patients may be either intended to be separated on the same day, or intended overnight stay patients who were separated, died or were transferred on their first day in hospital.
- Treatment provided to an intended same day patient who is subsequently classified as an overnight stay patient shall be regarded as part of the overnight episode.
- Non-admitted (emergency/outpatient) services provided to a patient who is subsequently classified as an admitted patient shall be regarded as part of the admitted episode. Any occasion of service should be recorded and identified as part of the admitted patient’s episode of care.
- Data on same day patients are derived by a review of admission and separation dates. The data excludes patients who were to be discharged on the same day but were subsequently required to stay in hospital for one night or more.

4.4.1 **Day Only Procedure Patients**

Day only procedure patients are a subset of same day patients. They are patients who are admitted for, and have carried out, one of the Type B procedures as defined in the Commonwealth Day Only Procedures Manual, August 1999 or in subsequent amendments, and are discharged, transferred or die before midnight on the day of admission; or Type C exclusion patients for whom a Day Only Procedure Certificate (part of form 1830) is completed. A day only procedure patient cannot have any related episodes during a hospital stay.

The following notes may help clarify some issues regarding banding of day only procedure patients.
. Public and Private patients admitted for observation who are separated before midnight on the day of admission are not banded.

. Public and Private patients who die on the day of admission, prior to any procedure being performed, are not banded.

. Private patients who received a Type C procedure with an accompanying certificate can only be banded as Band 1B, irrespective of anaesthetic type or theatre time.

. Public patients who receive a Type C procedure with an accompanying certificate are not banded but admitted as public same day patients.

4.5 NEWBORNS

Previously a newborn was recorded as being either acute or unqualified, and a change in status resulted in a statistical discharge and readmission. However as an unqualified episode of care is not a phase of treatment a ‘newborn’ care type has been developed which is clinically more meaningful and allows for a DRG allocation to a single episode.

All babies 9 days old or less should be admitted as a newborn episode of care. A newborn episode of care is initiated when the patient is nine days old or less at the time of admission and continues until the care type changes or the patient is separated. At any time during their stay the newborn has a qualification status of either acute or unqualified.

4.5.1 Newborns - Acute Qualification Status

A newborn has an acute qualification status if it is nine days old or less and meets at least one of the following criteria:

. the newborn is the second or subsequent live born infant of a multiple birth; or

. the newborn is admitted to an intensive care facility in a hospital, being a facility approved by the Commonwealth Health Minister for the purpose of the provision of special care; or

. the newborn is in hospital without its mother.

If a baby is nine days old or less and transferred to another hospital, it is to be admitted as a newborn with an appropriate qualification status by the receiving hospital. For example,

. if it is transferred without its mother; or

. the mother is admitted as a boarder; or

. the baby is the second of subsequent live born infant of a multiple birth; or
baby is admitted to an intensive care facility in the receiving hospital;

the baby is to be admitted as a newborn with a qualification status of acute. For
newborns with an admission qualification status of acute, the parent/s or legal
guardian/s must elect whether the baby is to be treated as a public or private
patient. It is possible for the mother and the baby to be classified differently.

It should be noted that newborns take the eligibility status of the mother - eg
ineligible mother, ineligible newborn.

Also, all newborns remaining in hospital who still require clinical care when they
turn 10 days of age must have a qualification status of acute. Newborns who turn
9 days of age and who do not require clinical care on day ten, must be
separated. Babies not admitted at birth (eg transferred from another hospital)
aged greater than 9 days are either boarders or admitted with an acute care
type. Newborns waiting for adoption who turn 9 days of age and who remain in
hospital without their mother, and require no clinical care/treatment, should be
formally separated and then registered as boarders (on and before 9 days of
age, they are classified according to the normal rules).

If the mother remains in hospital after the period in which she requires clinical
care/treatment, but is staying in hospital with a baby who does require care and
is 9 days old or less, the mother should be classified as a boarder and the baby
must be assigned an acute qualification status.

Only acute newborn days are eligible for Health Insurance benefit purposes and
should be counted under the Australian Health Care Agreement. Unqualified
newborn days should not be counted under the Australian Health Care
Agreement and are not eligible for Health insurance benefit purposes. Stillborn
babies are not admitted.

4.5.2 Newborns - Unqualified Qualification Status

A newborn has a qualification status of unqualified if they are nine days old or
less and do not meet the criteria for being admitted as a newborn with a
qualification status of acute. An unqualified baby may be born in the hospital or
before arrival at hospital, or transferred after birth to another hospital with its
mother. A newborn may or may not require clinical care/treatment, but where
that care/treatment is required and is delivered outside an approved ICN/SCN
facility, they continue to have a qualification status of unqualified, unless the
mother is discharged (Refer to 4.5.1). Newborns with a qualification status of
unqualified (classified as either public or private patients) under the Australian
Health Care Agreement are not eligible for health insurance benefit purposes
and therefore cannot be charged.

4.5.3 Changes in qualification status of newborns

Sometimes a change in the condition of a newborn results in their status changing
between acute and unqualified: e.g. an unqualified newborn is admitted to an
intensive care facility or remains in hospital without its mother. This must be recorded as a change in qualification status (see Section 8.9).

All changes in qualification status must be recorded. If more than one change of qualification status occurs on a single day, then the final qualification status for that day should be provided to the Data Services Unit.

A baby born on 1 March and admitted to hospital prior to 11 March must be admitted with a care type of ‘05 – Newborn’.

A baby born on 1 March and admitted with a care type of ‘05 – Newborn’, and remaining in hospital and still requiring clinical care when it turns 10 days old on 11 March, must have a qualification status of ‘Acute’ from 11 March until the day it is separated. If the qualification status needs to be changed from ‘Unqualified’ to ‘Acute’, this may be done at any time on 11 March (but no later).

4.5.4 Some Examples

This section provides examples of when changes need to be made to the care type or qualification status of a Newborn. Given that the fundamental rule for getting these changes correct is that a baby becomes one day older at the start of each new day, you need to know what time signifies the start of the day.

**Paper Hospitals**

For Paper hospitals, the start of the reporting day should be midnight (00:00), with 23:59 being the end of the reporting day. As a result, a baby born at 11.20 on 1 March is one day old at the start of 2 March, that is at 00:00 on 2 March. A baby born at 23.20 on 1 March is also one day old at the start (00:00) of 2 March.

So, any babies born from the start (00:00) to the end (23:59) of 1 March become 9 days old at the start (00:00) of 10 March and 10 days old at the start (00:00) of 11 March.

<table>
<thead>
<tr>
<th>Born</th>
<th>Turns 1 day old</th>
<th>Turns 2 days old</th>
<th>Turns 3 days old</th>
<th>Turns 4 days old</th>
<th>Turns 5 days old</th>
<th>Turns 6 days old</th>
<th>Turns 7 days old</th>
<th>Turns 8 days old</th>
<th>Turns 9 days old</th>
<th>Turns 10 days old</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:00 to 23:59 1 March</td>
<td>00:00</td>
<td>00:00 3 March</td>
<td>00:00 4 March</td>
<td>00:00 5 March</td>
<td>00:00 6 March</td>
<td>00:00 7 March</td>
<td>00:00 8 March</td>
<td>00:00 9 March</td>
<td>00:00 10 March</td>
<td>00:00 11 March</td>
</tr>
</tbody>
</table>

Therefore, a baby born on 1 March and admitted to hospital on 11 March is 10 days old, and must be admitted with an episode of care type of ‘01 - Acute’.

A baby born on 1 March and admitted to hospital prior to 11 March must be admitted with an episode of care type of ‘05 – Newborn’.

A baby born on 1 March and admitted with an episode of care type of ‘05 – Newborn’, and remaining in hospital and still requiring clinical care when it turns
10 days old on 11 March, must have a qualification status of ‘Acute’ from 11 March until the day it is separated. If the qualification status of the Newborn episode needs to be changed from ‘Unqualified’ to ‘Acute’, this may be done at any time on 11 March (but no later).

A baby born on 1 March and admitted with an episode of care type of ‘05 – Newborn’, and remaining in hospital and not requiring clinical care when it turns 10 days old on 11 March, must be separated at the end of 10 March and registered as a boarder at the start of 11 March. That is, the date and time of separation from the ‘Newborn’ episode of care would be 10 March at 23:59, and the date and time of the registration of the ‘Boarder’ episode of care would be 11 March at 00:00.

**HBCIS Hospitals**

On HBCIS, the start of the reporting day is 00:01, with midnight (24:00) being the end of the reporting day. As a result, a baby born at 11:20 on 1 March is one day old at the start of 2 March, that is at 00:01 on 2 March. A baby born at 23:20 on 1 March is also one day old at the start (00:01) of 2 March.

So, any babies born from the start (00:01) to the end (24:00) of 1 March become 9 days old at the start (00:01) of 10 March and 10 days old at the start (00:01) of 11 March.

<table>
<thead>
<tr>
<th>HBCIS HOSPITALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Born</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>00:01 to 24:00</td>
</tr>
</tbody>
</table>

Therefore, a baby born on 1 March and admitted to hospital on 11 March is 10 days old, and must be admitted with an episode of care type of ‘01 - Acute’.

A baby born on 1 March and admitted to hospital prior to 11 March must be admitted with an episode of care type of ‘05 – Newborn’.

A baby born on 1 March and admitted with an episode of care type of ‘05 – Newborn’, and remaining in hospital and still requiring clinical care when it turns 10 days old on 11 March, must have a qualification status of ‘Acute’ from 11 March until the day it is separated. If the qualification status of the Newborn episode needs to be changed from ‘Unqualified’ to ‘Acute’, this may be done at any time on 11 March (but no later).

A baby born on 1 March and admitted with an episode of care type of ‘05 – Newborn’, and remaining in hospital and not requiring clinical care when it turns 10 days old on 11 March, must be separated at the end of 10 March and registered as a boarder at the start of 11 March. That is, the date and time of
separation from the ‘Newborn’ episode of care would be 10 March at 24:00, and the date and time of the registration of the ‘Boarder’ episode of care would be 11 March at 00:01.

Please note that Data Services Unit will accept a time of 24:00 for the QHAPDC if that is when an event actually occurs. The time of 24:00 will then be converted when the record is loaded onto DSU’s processing system.
The flowchart below summarises how to classify newborns according to the Health Insurance Act, including born before arrival at hospital, born in the hospital or transferred to another hospital.

**NEWBORN 9 DAYS OF AGE OR LESS**

- **Single livebirth or first born of a multiple birth**
  - In ICN/SCN
  - Not in ICN/SCN (regardless of need for clinical care/treatment)
- **Second or subsequent livebirth of a multiple birth**
  - Acute Qualification status (regardless of status of mother or baby)

Note that all newborns 9 days of age or less are admitted for statistical purposes in line with the National Health Data Dictionary definitions. However, only newborns with an acute qualification status attract health insurance benefits and count towards Medicare patient days. Note that all newborns 10 days old or more who require clinical care/treatment are classified as admitted patients.

**NEWBORN 10 DAYS OF AGE OR MORE**

- **Requires clinical care/treatment (inside or outside ICN/SCN)**
  - Qualification status of Acute before day 10
  - Qualification status of Unqualified before day 10
- **Does not require clinical care/treatment**
  - Baby for adoption without mother in hospital
  - Mother/ carer is in same hospital

All newborns, 10 days of age or more, that require clinical care/treatment require admission. This includes new admission and care type changes.
4.6 **DIALYSIS, CHEMOTHERAPY AND RADIOTHERAPY**

Dialysis and chemotherapy are day benefit procedures and the patients can be admitted. It is usual practice in Queensland that they should be admitted, often to a recliner chair in a recognised hospital. Radiotherapy is not a day benefit procedure, and patients coming to a facility specifically for radiotherapy would normally be treated on a non-admitted (outpatient) basis. If a patient who is already an admission in hospital has radiotherapy, the radiotherapy does not alter his/her admission status. A patient should be admitted and discharged for each occasion of day procedures, not be put on leave.

4.7 **PATIENTS IN ACCIDENT AND EMERGENCY AND OUTPATIENT DEPARTMENTS**

Patients attending accident and emergency or outpatient departments in a hospital, for a procedure that meets the criteria for admission, should be formally admitted.

4.8 **TIME AT HOSPITAL**

The length of time a patient spends in areas such as Outpatients or Accident and Emergency, is no indication of the need to admit the patient. Admission is allowed only on the basis that the medical practitioner wants the patient admitted and the patient meets one of the criteria listed in the policy. The concept of "four hours" does not apply. The patient should be admitted at the time indicated by the medical practitioner, not at the time the patient arrived in Outpatients or Accident and Emergency.

4.9 **CHANGE IN CARE TYPE**

Patients changing from one care type to another, e.g. acute to maintenance within the same hospital, are to be statistically separated and re-admitted. They have a change of care type and are recorded as such by using a code 06 in the source of referral/transfer and mode of separation data items.
4.10 BOARDERS

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. For example, a two-year-old baby who does not meet the criteria for admission, accompanying his/her mother who is currently admitted is considered a boarder, as is a mother accompanying her child who is admitted for a tonsillectomy. A baby who remains in hospital without its mother awaiting adoption and does not require clinical care/treatment should be separated when the baby is 9 days of age and registered as a boarder when the baby is ten days of age.

Boarders receive no formal care or treatment and are therefore not considered admitted patients. However, boarders are within the scope of this collection and the Data Services Unit has collected information regarding boarders since 1 July 1999, including leave days, but not including mental health details. Hospitals should register such people and forward this information to the Data Services Unit.

When a hospital registers a boarder, the boarder should be allocated with a Source of Referral/transfer = 21, a Type of episode = 08 and a Mode of separation = 14. If a boarder meets the criteria for admission they should be formally admitted, that is code 06, Care Type change for source of referral/transfer or mode of separation should not be used.

Data on boarders must be submitted to the Data Services Unit.

4.10.1 Boarder who is subsequently admitted

If a boarder has been accommodated at a hospital and a change in his/her condition subsequently allows him/her to be an admission under the minimum criteria, this cannot be recorded as a change in status. As the hospital has previously "registered" the person as a boarder, the patient must be admitted and treated as a first-time admission. Do not use 06 care type change for either the source of referral/transfer or mode of separation. If the person subsequently changes circumstances again, they should be formally separated prior to being registered as a boarder once more. If a patient is separated to become a boarder the ‘19 - other’ care type should be recorded.

4.11 ORGAN DONORS

4.11.1 Live Donors

A live donor is admitted to an acute episode of care to donate organs. Live donors cannot be registered as a posthumous care type.

4.11.2 Posthumous Organ Procurement

Posthumous organ procurement is the procurement of human tissue for the purpose of transplantation from a donor who meets the following criteria: brain
death, consent for organ procurement received and the patient is clinically eligible to donate organ/s.

Before a patient who has died can proceed to organ procurement, that patient should be formally separated (separation mode = 05) and then registered using the codes listed below (ie. code 06 episode change for Source of referral/transfer or Mode of separation should not be used).

**Note:** Public Hospitals utilising HBCIS do not have the capacity to register patients to the organ procurement care type. The Organ Procurement Team that carries out the organ procurement will manually complete an Identification and Diagnosis sheet for that episode. This identification and diagnosis sheet will be forwarded to the Data Services Unit where it will be coded and entered onto the Queensland Hospitals Admitted Patient Data Collection for inclusion in the data for that hospital in which the procurement episode took place. Public hospitals performing organ procurement should contact the Data Services Unit for further information.

<table>
<thead>
<tr>
<th>EPISODE WHERE BRAIN DEATH OCCURS</th>
<th>ORGAN PROCUREMENT REGISTRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>The episode of care where brain death occurs has a Mode of Separation code of Died in Hospital (05).</td>
<td>The organ procurement registration has a Care Type of Organ Procurement (07) and a Source of Referral/Transfer code of 20 - Organ Procurement and a Mode of Separation code of 13 - Organ Procurement.</td>
</tr>
</tbody>
</table>

**4.12 COMPENSABLE PATIENT**

A compensable patient is a patient who may be entitled to the payment of, or who has been paid compensation for, damages or other benefits (including payment in settlement of a claim for compensation, damages or other benefits) in respect of injury or disease for which he/she is receiving care and treatment.

A compensable patient is a person who:

- is entitled to claim damages under Motor Vehicle Compulsory Third Party insurance; or

- is entitled to claim damages under the WorkCover Queensland Act 1996 or under a Workers’ Compensation Act other than Queensland (eg if an employee of the Commonwealth or if employed interstate); or

- has or may have an entitlement to claim under public liability.
Patients admitted to hospital who are victims of a criminal act should be classified as **not compensable** (do not classify them as **Other Third Party**). The Health Services Regulation 2002 Schedule 3 “compensation and damages” section (a), (i), (ii) and (iii), excludes compensation under the Criminal Offence Victims Act 1995 (part 3), Penalties and Sentences Act 1992, Section 35, or Juvenile Justice Act 1992 Section 192.

Entitled veterans’ and Australian Defence Forces personnel are not compensable in the strict interpretation of the word, but are patients for whom another agency (Department of Veterans’ Affairs or Department of Defence respectively) has accepted responsibility for the payment of any charges relating to their episode of care.

### 4.12.1 Motor vehicle accidents

The Motor Accident Insurance Act 1994 (MAIA) commenced on 1 September 1994. This Act established a system whereby the Queensland Motor Accident Insurance Commission (MAIC) levies Compulsory Third Party (CTP) Insurers a hospital and ambulance levy of 1.677% to cover the cost of public hospital and emergency services where a CTP claim could be made.

The levy does not apply to accidents that:

- occurred prior to 1 September 1994; or
- are not associated with Compulsory Third Party (CTP) insurance (for example, accidents involving: mobile machinery or equipment such as bulldozers and forklifts; or agricultural implements); or
- involved single vehicle accidents with only the driver suffering injury; or
- only involved vehicles registered in States other than Queensland.

People admitted to hospital from motor vehicle accidents occurring after 1 September 1994, must be classified as either **Motor Vehicle (Queensland)** or **Motor Vehicle (Other)**.

- **Motor Vehicle (Queensland)**: Patients admitted to hospital from accidents where fault lies with the driver of a Queensland registered motor vehicle.

- **Motor Vehicle (Other)**: Patients admitted to hospital from accidents where fault lies with the driver of a motor vehicle registered in a State or Territory other than Queensland.

People admitted to hospital from motor vehicle accidents occurring before 1 September 1994, and who: have established the right to claim, or have received settlement for a compensation claim, or intent suing under a public liability claim, must be classified as **Other Third Party**.
. **Other Third Party**: Patients who may at any time receive, or establish a right to receive, compensation or damages (not covered by MAIC or Q-COMP) for the injury, illness or disease for which they are receiving care and treatment (Q-COMP administers all WorkCover Queensland and Self-Insurers claims for payment).

To ensure that a patient's compensable status is correctly recorded, the following questions should be asked of the patient or accompanying person:

- "Was it a single or multiple vehicle collision?"
- "Were the vehicles registered in Queensland or elsewhere?"
- "When did the accident occur (date)?"
- "Did the accident occur while on your way to or from work?"

### 4.12.2 Raising Charges for Patients in Public Hospitals

Patients classified as **Motor Vehicle (Queensland)** will have no individual charges raised (whether public, private shared, or private single) since they are covered by the new levy bulk payment.

Patients classified as **Motor Vehicle (Other)** or **Other Third Party** are to have charges raised.

Patients from accidents which involve vehicles from both Queensland and other States, and where the liability is dubious or where there is the possibility of shared liability, are to be classified as **Other Third Party** and charges raised. They may need to be reassessed after a settlement has been reached.

A patient who could be classified as either **Motor Vehicle (Queensland)** or **WorkCover Queensland**, should be classified as **WorkCover Queensland** and charges raised.

It should be noted that when a person is admitted to hospital for care and treatment of an injury, illness or disease resulting from a motor vehicle accident, they have rarely had their claims assessed prior to separation.

Therefore, where it has not been captured at the initial admission episode, a patient's classification should be amended where necessary when medico-legal correspondence or other evidence of claim lodgement or settlement is obtained by the hospital.

### 4.13 CONTRACTED HOSPITAL CARE

The purchaser of hospital care services can be a hospital (public or private) or a health authority. The provider of health care services can be a hospital (public or private) or a private day facility.
Where the purchaser of health care services is a health authority, the provider of health care services must be a private hospital or private day facility.

For this Collection, the purchaser of services is referred to as the contracting hospital or the contracting health authority, and the provider of services is referred to as the contracted hospital.

So, contracted hospital care is provided to a patient under an agreement between a contracting hospital or health authority and a contracted hospital.

Note that these definitions do not apply to patients who receive services only as a non-admitted patient.

Accurate recording of contracted hospital care is essential because:

1. funding arrangements require that the DRG assigned to a patient accurately reflects the total treatment provided, even where part of the treatment was provided under contract;
2. funding arrangements requirements that potential double payments are identified and avoided;
3. unidentified duplication in the reporting of separations, patient days and procedures must be avoided to enable accurate analyses as required for funding, casemix, resource use and epidemiological purposes; and
4. under the Australian Health Care Agreements, the Commonwealth Department of Health and Aged Care requires the details of contracted public patients attending private hospitals to be reported.

### 4.13.1 Scope of Contracted Hospital Care

To be in scope, contracted hospital care must involve all of the following:

1. a contracting hospital or health authority;
2. a contracted hospital;
3. the contracting hospital or health authority making full payment to the contracted hospital for the contracted service; and
4. the patient being physically present in the contracted hospital for the provision of the contracted service.

So, the following are not considered to be contracted hospital care services:

1. Hospital care services provided to a patient in a separate facility during their episode of care, for which the patient is directly responsible for paying.
Pathology or other investigations performed at another location on specimens gathered at the contracting hospital.

Procedures performed by a private health organisation that is not a licensed hospital (these can be coded if appropriate, using the contract flag functionality and a dummy facility identifier - see section 4.13.6.6 and 9.11 for more details).

The Australian Coding Standards should be applied when coding all episodes. That is, the allocation of diagnosis and procedure codes are not affected by the contract status of an episode. In particular, procedures that would not otherwise be coded should not be coded solely because they were performed at a contracted hospital.

### 4.13.2 Location of Contracted Care Data Items on HBCIS (Public Hospitals only)

<table>
<thead>
<tr>
<th>Data Item</th>
<th>HBCIS Screen Location</th>
<th>Triggered By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract Type</td>
<td>Contracted Care Screen</td>
<td>Leave Category = C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Funding Source = 10</td>
</tr>
<tr>
<td>Contract Role</td>
<td>Contracted Care Screen</td>
<td>As above</td>
</tr>
<tr>
<td>Contract Procedure Flag</td>
<td>Inpatient ICD Coding Screen</td>
<td>As above</td>
</tr>
<tr>
<td>Date Transferred for Contract Service</td>
<td>Patient Leave Screen</td>
<td>Leave Category = C</td>
</tr>
<tr>
<td>Date Returned from Contract Service</td>
<td>Patient Leave Screen</td>
<td>Leave Category = C</td>
</tr>
<tr>
<td>Contract Leave</td>
<td>Patient Leave Screen</td>
<td>Leave Category = C</td>
</tr>
</tbody>
</table>

### 4.13.3 Contract Role

Contract role was introduced in 1 July 2000. It identifies whether a hospital is the contracting hospital (purchaser of hospital care) or the contracted hospital (provider of an admitted or non-admitted service).

Hospital A is the contracting hospital.
Hospital B is the contracted hospital.

### 4.13.4 Contract Leave

Contract leave is a period spent as an admitted patient at a contracted hospital, during an episode where the patient is also admitted to the contracting hospital. A patient **cannot** be admitted to two facilities at the same time, unless they are on contract leave.

A patient can go on contract leave for services that are same day or overnight (or longer). If there is **no agreement** between the two facilities, then the patient must be formally separated/transferred if they are to be admitted to the second facility.
Contract leave days are reported only by the contracting hospital and are treated as patient days and included in the length of stay at that hospital. Patients going on contract leave are not separated.

See also section 8.6 for more information.

4.13.5 Contract Flag

A Contract Flag is an indicator that designates that a procedure was performed by another hospital as a contracted hospital care service. It also indicates whether the procedure performed was an admitted or non-admitted service by using a code of 1 (contracted admitted procedure) or 2 (contracted non-admitted procedure). All procedures provided as part of a contract arrangement must be flagged using the Contract Flag. Diagnosis codes should be recorded but not be flagged, unless it is to indicate that a contracted service was not carried out. See Section 9.11 for more information.

Since 1 July 1999, HBCIS hospitals have been able to use the Contract Flag functionality without placing a patient on contract leave.

4.13.6 Types of Contracted Hospital Care

There are five contract types, which are described below. In these examples, the contracting hospital or health authority is termed Hospital A. The contracted hospital is termed Hospital B.

The various contract types are represented by one of the following numerical values:

- 1 = B
- 2 = ABA
- 3 = AB
- 4 = (A)B
- 5 = BA

4.13.6.1 Contract Type 1 (Also referred to as contract type - B)

Definition:
Admission as a same day or overnight (or longer) stay patient to a private hospital under contract to Queensland Health or a District Health Service.

Procedure:
Hospital B records:
- Appropriate Admission Source/Source of Referral code
- Contract Type code 1 (Contract Type B)
- Contract Role code B (Hospital B)
- Appropriate Discharge/Separation Code
4.13.6.2  Contract Type 2 (Also referred to as contract type - ABA)

**Definition:**
One hospital (A) contracts with another hospital (B) to provide an admitted or non-admitted service. The patient returns to hospital A.

**Note:**
Where the service is a non-admitted service provided at hospital B, B does not admit the patient.

If the patient does not return to Hospital A, see the procedure for Contract Type 3 (AB).

**Procedure:**
Hospital A records
- Appropriate Admission Source/Source of Referral
- Admission Date: actual date admitted at A
- Contract Type code 2 (Contract Type ABA)
- Contract Role code A (Hospital A)
- Contract establishment identifier (Destination/Extended Source Code) of Hospital B
- Date patient transferred for contract service (contract leave)
- Date patient returned from contract service (contract leave)
- Diagnosis and procedure codes. Include any additional diagnoses identified by B (but do not flag them unless it is to indicate that a contracted service was not carried out), and all procedures provided by B (each with a contract flag of 1 or 2)
- Discharge/Separation date: actual date the patient left A after returning from B
- Appropriate Discharge Status/Mode of Separation code after returning from B

If admitted by Hospital B, B records
- Admission Source/Source of Referral code 24
- Admission date: actual date care commenced at B
- Contract Type code 2 (Contract Type ABA)
- Contract Role code B (Hospital B)
- Contract establishment identifier (Extend Source/Extended Source Code) of Hospital A
- Diagnosis and procedure codes: only in relation to care provided by B
- Discharge/Separation date: actual date separated from B
- Discharge Status/Mode of Separation code 16

4.13.6.3  Contract Type 3 (Also referred to as contract type - AB)

**Definition:**
One hospital (A) contracts with another hospital (B) to provide an admitted or non-admitted (or outpatient) service. The patient does not return to A and is not placed on contract leave.

**Note:**
Where the service is a non-admitted service provided at hospital B, B does not admit the patient.

The patient is not placed on contract leave to attend hospital B.

**Procedure:**

Hospital A records (irrespective of the original intention for the patient to return or not)
- Appropriate Admission Source/Source of Referral
- Admission Date
- Contract Type code 3 (Contract Type AB)
- Contract Role code A (Hospital A)
- Contract establishment identifier (Destination/Extended Source Code) of Hospital B
- Diagnosis and procedure codes. Include any additional diagnoses identified by B (but do not flag them unless it is to indicate that a contracted service was not carried out), and all procedures provided by B (each with a contract flag of 1 or 2)
- Discharge/Separation date: actual date separated from A
- Discharge Status/Mode of Separation code 16

If admitted by B, B records:
- Admission Source/Source of Referral code 24
- Admission date: actual date of commencement of care at B
- Contract Type code 3 (Contract Type AB)
- Contract Role code B (Hospital B)
- Contract establishment identifier (Extend Source/Extended Source Code) of Hospital A
- Diagnosis and procedure codes only in relation to care provided by B
- Discharge/Separation date: actual date separated from B
- Appropriate Discharge Status/Mode of Separation code

4.13.6.4 **Contract Type 4 (Also referred to as contract type (A)B)**

**Definition:**

Admission as a same day or overnight (or longer) stay patient to a hospital (B) under contract from another hospital (A).

**Note:**

Hospital A does not record an admission.

**Procedure:**

B records:
- Admission Source/Source of Referral 25
- Admission date: date actually admitted at B
- Contract Type code 4 (Contract Type (A)B)
- Contract Role code B (Hospital B)
. Contract establishment identifier (Extend Source/Extended Source Code) of Hospital A
. Diagnosis and procedure codes
. Discharge/Separation date
. Appropriate Discharge Status/Mode of Separation code

4.13.6.5 Contract Type 5 (Also referred to as contract type BA)

Definition:
A contracts B for an admitted service prior to the patient’s admission to A.

Procedure:
B records:
. Admission Source/Source of Referral code 25
. Admission date: actual date admitted at B
. Contract Type code 5 (Contract Type BA)
. Contract Role code B (Hospital B)
. Contract establishment identifier (Extend Source/Extended Source Code) of Hospital A
. Diagnosis and procedure codes provided by B
. Discharge/Separation date: actual date separated from B
. Discharge Status/Mode of Separation code 16

A records:
. Admission Source/Source of Referral code 24
. Admission date: actual date admitted at A. This should equal the date separated from B
. Contract Type code 5 (Contract Type BA)
. Contract Role code A (Hospital A)
. Contract establishment identifier (Extend Source/Extended Source Code) of Hospital B
. Diagnosis and procedure codes. Include any additional diagnoses identified by B (but do not flag them unless it is to indicate that a contracted service was not carried out), and all procedures provided by B (each with a contract flag of 1 or 2)
. Discharge/Separation date: actual date separated from A
. Appropriate Discharge Status/Mode of Separation code

4.13.6.6 Recording of Procedures Performed at Private Health Organisations

Private health organisations provide services such as radiology and pathology, but are not licensed as a hospital. That is, they do not have a Queensland Health facility number.

Private health organisations do not fall within the scope of the National ‘Contracted Hospital Care’ data item. Consequently, the recording of these types of arrangements is optional. Hospitals that wish to record procedures performed by private health organisations can do so by using the ‘contract flag’ functionality and dummy facility identifier of 99998. Procedures performed within a hospital by a private health organisation may also be flagged using this functionality.
4.14 **LEAVE**

A leave patient is a patient who leaves the hospital for a short period and intends to return to the hospital to continue the current course of treatment. Under current national guidelines, an admitted patient may be granted leave for up to a maximum of seven days. Same day patients are not generally placed on leave.

4.14.1 **Contract leave**

Contract leave is used to allow a patient to receive a contracted admitted or non-admitted service which is not available at the hospital where the patient is currently admitted. For more information, refer to 3.6.1.2 - Counting rules for contract leave.

4.15 **PATIENTS ON LIFE SUPPORT**

Patients who are on life-support are considered ‘admitted patients’ until they have been declared clinically dead, after which time they should be formally discharged.

Patients who remain on life support after being declared clinically dead for the purposes of organ procurement must be formally discharged from their episode of care and registered to an ‘Organ procurement’ care type.

4.16 **HOSPITAL IN THE HOME SERVICES**

Hospital in the Home care is the provision of care to hospital admitted patients in their place of residence as a substitute for hospital accommodation.

4.16.1 **Hospital in the Home Services (Public Patients in Public hospitals only)**

From 1 July 2001, there has been a Commonwealth requirement to report on Hospital in the Home (HITH) Care provided to public patients by public hospitals.

4.16.1.1 **Hospital in the Home Reporting**

Only approved acute services provided by public hospitals are to be reported. Services previously introduced under the Guidelines for the Credentialling of Hospital in the Home Services and listed in Appendix P are considered approved.

Hospitals developing HITH services not listed in Appendix P must follow the procedures described in the Guidelines for Approval of Hospital in the Home services.

4.16.1.2 **Hospital in the Home Care Type**

Patients who qualify as a HITH patient must be admitted as Acute (code 01).
4.16.1.3 Hospital in the Home Admitting Ward

HITH patients can be either admitted directly to a Home ward from the Emergency Department or Outpatients Department, or may be transferred from a hospital ward to the Home ward.

4.16.1.4 Hospital in the Home Source of referral

For patients admitted directly to a Home ward, the Source of Referral (field 59) on the HBCIS Patient Admission screen must be either Emergency (code 02) or Outpatient (code 03). Source of referral can be any valid corporate code when patients are transferred from another hospital ward to the Home ward.

4.16.1.5 Hospital in the Home Account Class Code

The HBCIS Account Class Code must be General Public Eligible (GPE) for the complete episode of care (ie. the period in the hospital ward and the period in the Home ward) for all patients admitted to or transferred to a Home ward. Hospital in the Home does not apply to private, maternity, compensable, third party, or nursing home type patients.

4.16.1.6 Hospital in the Home Ward Code

Home wards will be coded HOMEXX, where XX is optional and may be replaced by characters to identify one Home ward from another.

4.16.1.7 Hospital in the Home Unit Code

Unit codes will be entered according to current practice in order to identify the unit responsible for the patient in the Home ward (eg. Unit code = SURG; Ward code = HOME).

4.16.1.8 Hospital in the Home Allocation of beds

The number of beds attached to a Home ward in the Ward Codes Reference file will be zero.

4.16.1.9 Hospital in the Home Discharging Patients

The separation process (HBCIS Patient Discharge Screen) for HITH patients is as per standard separation process for admitted patients.

4.16.1.10 Hospital in the Home Acute Care Certificate

As Hospital in the home patients can only be classified as acute, an acute care certificate is required for all HITH patients where the period of hospitalisation exceeds 35 days. Days accumulated by HITH patients are included towards determining whether an acute care certificate is required.

4.16.2 Outreach (Hospital in the Home) Services for privately insured patients

Under legislation passed in 2001 (National Health Act 1953), hospitals seeking to provide outreach services to private patients are required to gain Commonwealth Ministerial approval before providing an outreach service. Only these approved services will be covered by hospital table insurance arrangements by health funds.
Programs will need to satisfy specific guidelines. The Guidelines for the Establishment and Implementation of the Private Sector Outreach Services are available from the Department of Health and Ageing.

Both public and private hospitals are eligible to apply.

4.16.2.1 Hospital in the Home Care Type
Patients receiving approved Outreach Services would normally be admitted as acute (code 01).

4.16.2.2 Hospital in the Home Admitting Ward
HITH patients can be either admitted directly to a Home ward from the Emergency Department or Outpatients Department, or may be transferred from a hospital ward to the Home ward.

4.16.2.3 Hospital in the Home Source of Referral
Source of Referral can be any valid corporate code.

4.16.2.4 Hospital in the Home Ward Code
The ward code must be provided for HITH patients. Home wards are to be coded HOMEXX, where XX is optional and may be replaced by characters to identify one Home ward from another.

4.16.2.5 Hospital in the Home Unit Code
Where a hospital maintains a system of units to describe clinical specialities, these unit codes shall be entered according to current practice in order to identify the unit responsible for the patient in the Home ward (eg. Unit code = SURG; Ward code = HOME).

4.16.2.6 Hospital in the Home Allocation of beds
For public facilities providing this service please refer to section 4.16.1.8.

4.16.2.7 Hospital in the Home Discharging Patients
The separation process for HITH patients is as per standard separation process for admitted patients.

4.16.2.8 Hospital in the Home Acute Care Certificate
As Hospital in the home patients (outreach services) should normally be classified as acute, an acute care certificate will be required for all HITH patients where the period of hospitalisation exceeds 35 days. Days accumulated by HITH patients are included towards determining whether an acute care certificate is required. If an acute care certificate is not completed then the patient must be separated to a maintenance care type and will start accruing NHT days.
4.17 **NURSING HOME TYPE PATIENTS**

A patient is a NHTP if they have been in hospital for a continuous period exceeding 35 days and are not subject of a current acute care certificate.

To be classified as a NHTP the patient must have a care type of ‘11 - Maintenance’. Therefore, if the patient has a care type other than ‘11 - Maintenance’ when they accrue 35 days and need to be classified as a NHTP, the patient will need to be statistically separated from that care type and statistically admitted to a care type of ‘11 - Maintenance’.

For public hospitals that use I&D Sheets to ‘batch’ information to a central hospital for data entry onto HBCIS, and for private hospitals using I&D sheets, a new I&D Sheet will need to be completed for the patient, assigning a care type of ‘11 - Maintenance’, and a source of referral of ‘06 - Episode Change’.

To distinguish a NHTP from other Maintenance patients, a Nursing Home Type Patient Flag is activated. This is done on HBCIS by changing the patient’s account class to one of the ‘long stay’ account class codes, on the date the patient becomes a NHTP. These account class codes incorporate an ‘LS’ in the code. For example ‘GSLS - General Shared Long Stay’.

For public hospitals that use I&D Sheets to ‘batch’ information to a central hospital for data entry onto HBCIS, and for private hospitals using I&D sheets, the dates the patient began and ceased being a NHTP need to be completed on the Patient Activity Form. These date fields are located under the heading ‘Nursing Home Type Patient’ towards the bottom of the form.

The Patient Activity Form needs to be forwarded with the patient’s I&D Sheet. A copy of both the I&D Sheet and the Patient Activity Form are attached for your information (See Appendix C).

If the patient already has a care type of ‘11 - Maintenance’ when they accrue 35 patient days, then they only have to be identified as a NHTP. This is done on HBCIS by activating the NHTP Flag (see above), and by hospitals using I&D sheets by completing the relevant details on a patient activity form (see above).
5 FACILITY DETAILS

5.1 FACILITY NUMBER

The facility number is a numerical code that uniquely identifies each Queensland health care facility. Health care facilities are public and private hospitals (which included hospital outposts, day surgery units, outpatient centres and psychiatric hospitals) and residential aged care services (which includes public and private nursing homes and hostels - but not independent living units). The facility numbers that you may require to fulfil the requirements of the QHAPDC are listed at Appendix A.

Paper hospitals must zero-fill this field for their hospital; HBCIS hospitals allocate their facility number automatically when data is extracted using HQI.

Only public acute hospitals, public psychiatric hospitals, licensed private hospitals, and licensed day surgery units are required to submit data for the QHAPDC. All these hospitals are able to admit patients, although not all actually do so.

It should be noted that there are some facilities which, although they share the same management, and in some cases the same site, are treated as separate facilities. That is, they have separate facility numbers and are to submit data to QHAPDC separately. For example:

- Mater Mothers' Private and Mater Mothers' Public.

Patients moving between these hospitals (for example, Mater Mothers Private to Mater Mothers Public) are counted as separate admissions and separations.

Residential aged care service residents moving to a bed at another facility should be admitted as a patient from the date they occupy the bed at that facility. Their stay in the residential aged care service is not part of the QHAPDC.

This is not to be confused with a person's status as a nursing home type patient in one of the facilities that provides data for the QHAPDC. Refer to section 3.7 (Boundaries) for a detailed description of the differences.
6 PATIENT DETAILS

6.1 UR NUMBER

The unit record (UR) number is a unique number allocated to each patient by the hospital. Allocation might be done manually or automatically by the computer. The number is used for each admission to identify the patient. The unit record number may be numeric or alphanumeric.

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All spaces in the field should be filled, using leading zeros where necessary. For example:

- UR A6841602
  
  0 0 0 6 8 4 1 6 0 2

- UR 68259
  
  0 0 0 6 8 2 5 9

**HBCIS**

In some hospitals, the number is allocated automatically, in others it is obtained from a manual UR register and entered manually. If the patient already has a number, search the patient master index and select the correct number. If the number is known, record the exact number. No leading zeros or filler digits are required as these will be inserted automatically when data are extracted using HQI.

6.2 PATIENT SURNAME/FAMILY NAME

Record the surname of the patient. If the name is not known put unknown. This field may only be left blank by private hospitals.

6.3 GIVEN NAMES

6.3.1 First name

Record the first given name of the patient. If the patient has no first given names, leave blank or record as unknown. Blanks are allowed in this field.
6.3.2 Second name

Record the second given name of the patient. If the patient has no second given name, leave blank or record as unknown. Blanks are allowed in this field.

6.4 SEX

Record the code for the sex of the patient using one of the following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Extracted and mapped by HQI as</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Male</td>
<td>1 Male</td>
</tr>
<tr>
<td>2</td>
<td>Female</td>
<td>2 Female</td>
</tr>
<tr>
<td>3</td>
<td>Indeterminate</td>
<td>3 Indeterminate</td>
</tr>
</tbody>
</table>

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To avoid problems with edits, transsexuals undergoing a sex change operation should have their sex at time of the hospital admission recorded.

Note that indeterminate will generally only be used for neonatal patients where the sex has not been determined.

6.5 DATE OF BIRTH

Record the date of birth of the patient using the full date (i.e. ddmmyyyy) and leading zeros where necessary.

EXAMPLE

For 5 September 1959, record

0 5 0 9 1 9 5 9
Paper

- If the day of birth is unknown, use 15.
- If the month of birth is unknown, use 06.
- If the year of birth is unknown, estimate the year from the age of the patient.
- If the age of the patient is unknown and it is not possible to estimate an age and hence a year of birth (e.g. for unconscious patients, use the year 1900).

**EXAMPLE**

If a patient who is admitted in 2003 does not know his exact date of birth but knows he is 91 years of age, record the date of birth as follows:

```
1 5 0 6 1 9 1 2
```

Although provision is made for recording an unknown date of birth (using 15/06/1900), every effort should be made during the course of the admission to determine (and record) the patient's actual date of birth. The patient's date of birth is an important requirement for the accurate assignment of a Diagnosis Related Group (DRG) at a later date.

HBCIS

- If the day of birth is unknown, use **.
- If the month of birth is unknown, use **.
- If the year of birth is unknown, estimate the year from the age of the patient.
- If the age of the patient is unknown and it is not possible to estimate an age and hence a year of birth (e.g. for unconscious patients, use the year 1900).

**EXAMPLE**

If a patient who is admitted in 2003 does not know his exact date of birth but knows he is 91 years of age, record the date of birth as follows:

```
* * * * 1 9 1 2
```

Although provision is made for recording an unknown date of birth (using **/**/1900), every effort should be made during the course of the admission to determine (and record) the patient's actual date of birth. The patient's date of
birth is an important requirement for the accurate assignment of a Diagnosis Related Group (DRG) at a later date.

6.6 DATE OF BIRTH FLAG (HBCIS ONLY)

The Date of Birth Flag indicates whether the patient’s date of birth has been estimated.

If an asterisk has been used in place of either the day or the month, then a Date of Birth Flag of ‘1 – Estimated’ will be allocated when data is submitted to the Data Services Unit.

6.7 ADDRESS OF USUAL RESIDENCE

6.7.1 Number and street of usual residence

Record the building number and street name of patient’s usual residential home address. The usual residential address is the place where the patient permanently lives. For example, it is not the address where the patient might be staying temporarily before or after the period of hospitalisation. Proof of identity should be sought when registering a new patient of the facility. Interstate persons travelling on either short or long-term holidays should always report their home address (electoral roll).

Post office box numbers or mail service numbers should not be recorded. Use a building number and street name wherever possible.

Properties
If there is no number and street because the patient resides on a property, then leave this field blank.

Unknown number and street of usual residence
If the number and street of the usual address are unknown (e.g. an unconscious patient is unable to provide the information), leave blank.

Temporary residence
If the patient is temporarily residing with relatives, in a hotel or place other than his/her home, do not use the temporary address in this field, but attempt to ascertain his/her usual residential address through a driver’s licence or other form of identification.

Baby for adoption
If the patient is a baby for adoption, record the address of the hospital.
HBCIS

HBCIS hospitals have the option to record three types of addresses:

- **Permanent**: as per the above description for paper hospitals
- **Temporary**: allows recording of the address at which the patient may be residing immediately before and after hospitalisation.
- **Mailing**: allows for the mailing address, for example PO box numbers.

### 6.7.2 Location of usual residence

The location of the usual residence (this may include the property name) of the patient is the suburb or town in which the patient usually lives. Do not record the location of temporary accommodation.

**Interstate and overseas patients**

It is particularly important to record the correct address for patients who generally live interstate or overseas. This is because funds are transferred between state health departments for patients who are treated outside their state of usual residence.

If the patient lives interstate, the actual suburb or town of usual residence should be recorded.

If the patient is from overseas, also record the country in which he/she normally resides.

**Unknown suburb/town**

If the suburb/town of the usual address is unknown (e.g., an unconscious patient is unable to provide the information), record **unknown**. Do not leave the field blank.

**Baby for adoption**

If the patient is a baby for adoption, record the town or suburb of the hospital.

**No fixed address**

Record **no fixed address**.

**At sea**

Record **at sea**.

### 6.7.3 Postcode of usual residence

Record the postcode of the usual residential address of the patient.

If the patient is not a resident of Australia or an Australian External Territory, or has no fixed address, use one of the following supplementary codes:
### Code Description

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9301</td>
<td>Papua New Guinea</td>
</tr>
<tr>
<td>9302</td>
<td>New Zealand</td>
</tr>
<tr>
<td>9399</td>
<td>Overseas other (not PNG or NZ)</td>
</tr>
<tr>
<td>9799</td>
<td>At sea</td>
</tr>
<tr>
<td>9989</td>
<td>No fixed address</td>
</tr>
<tr>
<td>0989</td>
<td>Not stated or unknown</td>
</tr>
</tbody>
</table>

Please note that it is particularly important to record the country of residence accurately for patients from Papua New Guinea and New Zealand.

For Australian External Territory addresses, the actual postcode and State ID is to be used from 1 July 2002, rather than a supplementary postcode and State ID. Australian External Territories include the following: Christmas Island, Cocos (Keeling) Islands, and Norfolk Island.

**Unknown postcode**

If the postcode of the usual address is unknown (e.g. an unconscious patient is unable to provide the information), record code **0989 Not stated or unknown**. Do not leave the field blank.

Although provision is made for recording an unknown or not stated postcode (using code 0989), every effort should be made during the course of the admission to determine (and record) the patient's actual postcode.

**Baby for adoption**

If the patient is a baby for adoption, record the postcode of the address of the hospital.

<table>
<thead>
<tr>
<th>HBCIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Should automatically assign the postcode once the user enters the patients suburb/town of usual residence.</td>
</tr>
</tbody>
</table>

### 6.7.4 State of usual residence

This item is required because the first number of a postcode is not always an indication of the State from which the patient comes.

Record the code that corresponds to the State/Territory in which the patient usually lives. Note: do not rely on the postcode for this information as there are some Queensland postcodes for patients who live over the border in other States such as New South Wales.
### Code Description

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Overseas</td>
</tr>
<tr>
<td>1</td>
<td>New South Wales</td>
</tr>
<tr>
<td>2</td>
<td>Victoria</td>
</tr>
<tr>
<td>3</td>
<td>Queensland</td>
</tr>
<tr>
<td>4</td>
<td>South Australia</td>
</tr>
<tr>
<td>5</td>
<td>Western Australia</td>
</tr>
<tr>
<td>6</td>
<td>Tasmania</td>
</tr>
<tr>
<td>7</td>
<td>Northern Territory</td>
</tr>
<tr>
<td>8</td>
<td>Australian Capital Territory</td>
</tr>
<tr>
<td>9</td>
<td>Not stated/unknown/no fixed address/at sea</td>
</tr>
</tbody>
</table>

For Australian External Territory addresses, the actual postcode and State ID is to be used from 1 July 2002, rather than a supplementary postcode and State ID. Australian External Territories include the following: Christmas Island, Cocos (Keeling) Islands, and Norfolk Island.

#### Unknown state of usual residence

If the state of usual residence of the usual address is unknown (e.g. an unconscious patient is unable to provide the information, or no fixed address), use code 9.

#### Baby for adoption

If the patient is a baby for adoption, record the state code for the hospital.

<table>
<thead>
<tr>
<th>HBCIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Should automatically assign the State ID once the user enters the patients suburb/town and postcode of usual residence.</td>
</tr>
</tbody>
</table>

### 6.7.5 Statistical local area (SLA)

This item records the numerical statistical local area (SLA) code for the usual residential address of the patient. It is used for epidemiological purposes in particular.

For Queensland residents the code is taken from the latest version of the **National Localities Index** from the Australian Bureau of Statistics. Business Application Services, Information Services will release the latest version of this file at the beginning of each collection year for use in public hospitals. This file is used to allocate a SLA code from the address of the patient. As new localities arise or changes to postcodes of current localities occur, please notify the DSU so that these changes can be confirmed with Australian Bureau of Statistics and Australia Post and the appropriate SLA and postcodes allocated. On confirmation of the new details, the changes can be made on the reference files at DSU as well as the hospital that has logged the change.
Hospitals are not required to record the SLA as during processing the Data Services Unit autocoder automatically assigns the SLA on the basis of the address.

Automatically assigns the SLA code when extracting data via HQI.

For non-Queensland residents, the following supplementary codes are used:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1989</td>
<td>New South Wales</td>
</tr>
<tr>
<td>2989</td>
<td>Victoria</td>
</tr>
<tr>
<td>4989</td>
<td>South Australia</td>
</tr>
<tr>
<td>5989</td>
<td>Western Australia</td>
</tr>
<tr>
<td>6989</td>
<td>Tasmania</td>
</tr>
<tr>
<td>7989</td>
<td>Northern Territory</td>
</tr>
<tr>
<td>8989</td>
<td>Australian Capital Territory</td>
</tr>
<tr>
<td>9301</td>
<td>Papua New Guinea</td>
</tr>
<tr>
<td>9302</td>
<td>New Zealand</td>
</tr>
<tr>
<td>9399</td>
<td>Overseas - other (not PNG or NZ)</td>
</tr>
<tr>
<td>9799</td>
<td>At sea</td>
</tr>
<tr>
<td>9899</td>
<td>Australian External Territories</td>
</tr>
<tr>
<td>9989</td>
<td>No fixed address</td>
</tr>
<tr>
<td>0989</td>
<td>Not stated/unknown</td>
</tr>
</tbody>
</table>

**Australian External Territories**

Identify Australian External Territories separately as SLA 9899, and do not code them as overseas. Australian External Territories include the following: Christmas Island, Cocos (Keeling) Islands, Norfolk Island, Other Australian External Territories.

**Unknown statistical local area (SLA)**

If the SLA of the usual address is unknown (e.g. an unconscious patient is unable to provide the information), use code 0989.

**Baby for adoption**

If the patient is a baby for adoption, use the SLA code applicable to the hospital.

### 6.8 MEDICARE ELIGIBILITY

This item records whether the patient is eligible to be treated as a Medicare patient. The majority of non-admitted and admitted patients will be eligible for Medicare. An ‘eligible person’ means a person who resides legally in Australia.
Patients presenting for treatment should provide evidence of Medicare eligibility. Where patients are not born in Australia and do not produce a valid Medicare card, then these patients are to be considered Ineligible until evidence of eligibility is produced. The Medicare Card must be valid. It is important that identification of the patient is obtained to ensure that the Medicare card does, in fact, belong to the patient.

Not all persons born in Australia are Medicare eligible. Persons who have resided overseas for any length of time may no longer be entitled to Medicare Benefits. Therefore it should not be assumed that all Australian-born persons are automatically entitled to this benefit.

Reciprocal Health Care Agreements (RHCA) are currently in place with New Zealand, the United Kingdom, the Netherlands, Sweden, Finland, Italy (eligibility limited to six months), Malta (eligibility limited to six months) and Ireland. Visitors from RHCA countries, other than Italy and Malta, are eligible for the duration of their legal stay in Australia.

A person covered by a Reciprocal Health Care Agreement is eligible for Medicare for services of immediate medical necessity. Reciprocal Health Care Agreements do not include pre-arranged or elective treatment, or treatment as a private patient in a public or private hospital. Special Medicare cards are issued to patients from reciprocal health care countries, that are endorsed with a ‘valid to’ date and ‘Visitor RHCA’.

The agreement with New Zealand (for those visitors arriving after September 1999) and Ireland are restricted to public hospital care only, they are not issued with ‘Visitor RHCA’ cards as they are not entitled to access out-of-hospital benefits.

With the exception of New Zealand, the Agreements provide diplomats and their families with full Medicare cover for the term of their stay, which is not restricted to immediately necessary treatment.

Medicare cards (blue) issued with the word ‘INTERIM’ and a ‘valid to’ date are issued to persons, including visitors, who have been determined to be eligible, and eligible persons awaiting permanent residence status. There are no restrictions with the ‘INTERIM’ card. Persons holding these particular cards have exactly the same entitlements / access to Medicare as Australian permanent residents.

It should also be noted that some patients can be both an ‘eligible person’ and either personally or a third party liable for the payment of charges for hospital services received; for example:

- prisoners
- patients with Defence Force personnel entitlements
compensable patients eg WorkCover Queensland or Queensland Motor Vehicle Accident Insurance Commission

Entitled veterans (Department of Veterans' Affairs)

Nursing Home Type Patients

Newborn babies take the eligibility status of the mother.

### PAPER HOSPITAL

Record the Medicare eligibility of the patient using one of the following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Eligible for Medicare</td>
</tr>
<tr>
<td>2</td>
<td>Not eligible for Medicare</td>
</tr>
<tr>
<td>9</td>
<td>Not stated/unknown</td>
</tr>
</tbody>
</table>

### HBCIS

This item is derived from the **payment class** item in HBCIS. Codes for payment class are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Extracted and mapped by HQI as</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>Correctional Services</td>
<td>Eligible</td>
</tr>
<tr>
<td>CU</td>
<td>Unsighted Medicare Card</td>
<td>Eligible</td>
</tr>
<tr>
<td>DD</td>
<td>Department of Defence</td>
<td>Eligible</td>
</tr>
<tr>
<td>DVA</td>
<td>Department of Veterans Affairs</td>
<td>Eligible</td>
</tr>
<tr>
<td>MC</td>
<td>Medicare</td>
<td>Eligible</td>
</tr>
<tr>
<td>MVO</td>
<td>Motor Vehicle Queensland</td>
<td>Eligible</td>
</tr>
<tr>
<td>MVO1</td>
<td>Motor Vehicle Other Ineligible</td>
<td>Not Eligible</td>
</tr>
<tr>
<td>MVQI</td>
<td>Motor Vehicle Queensland Ineligible</td>
<td>Not Eligible</td>
</tr>
<tr>
<td>NE</td>
<td>Not Eligible</td>
<td>Not Eligible</td>
</tr>
<tr>
<td>RC</td>
<td>Reciprocal Country</td>
<td>Eligible</td>
</tr>
<tr>
<td>TPE</td>
<td>Third Party Eligible</td>
<td>Eligible</td>
</tr>
<tr>
<td>TPI</td>
<td>Third Party Ineligible</td>
<td>Not Eligible</td>
</tr>
<tr>
<td>WCO</td>
<td>Workers Compensation Other</td>
<td>Eligible</td>
</tr>
<tr>
<td>WCOI</td>
<td>Workers Compensation Other Ineligible</td>
<td>Not Eligible</td>
</tr>
<tr>
<td>WCQ</td>
<td>Workers Compensation Queensland</td>
<td>Eligible</td>
</tr>
<tr>
<td>WCQI</td>
<td>Workers Compensation Queensland Ineligible</td>
<td>Not Eligible</td>
</tr>
</tbody>
</table>

Note: Members of the Department of Defence are eligible to have a Medicare number and can claim on Medicare but are not encouraged to do so. Their medical well being is the responsibility of the Department of Defence and Queensland Health is seeking to negotiate appropriate reimbursement for health services provided to this group. Department of Defence personnel are generally admitted as private patients, and the cost of their care is charged to the Defence Force. Public Hospital staff are now required to identify Department of
Defence personnel and maintain existing charging arrangements until further advised.

6.9 **PAYMENT CLASS (HBCIS ONLY)**

The payment class in HBCIS is used to derive Medicare eligibility. Codes are as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Extracted and mapped by HQI as</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C5</td>
<td>Correctional Services</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>CU</td>
<td>Unsighted Medicare Card</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>DD</td>
<td>Department of Defence</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>DVA</td>
<td>Department of Veterans Affairs</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>MC</td>
<td>Medicare</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>MVO</td>
<td>Motor Vehicle Other</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>MVOI</td>
<td>Motor Vehicle Other Ineligible</td>
<td>2 Not Eligible</td>
</tr>
<tr>
<td>MVQ</td>
<td>Motor Vehicle Queensland</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>MVQI</td>
<td>Motor Vehicle Queensland Ineligible</td>
<td>2 Not Eligible</td>
</tr>
<tr>
<td>NE</td>
<td>Not Eligible</td>
<td>2 Not Eligible</td>
</tr>
<tr>
<td>RC</td>
<td>Reciprocal Country</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>TPE</td>
<td>Third Party Eligible</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>TPI</td>
<td>Third Party Ineligible</td>
<td>2 Not Eligible</td>
</tr>
<tr>
<td>WCO</td>
<td>Workers Compensation Other</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>WCOI</td>
<td>Workers Compensation Other Ineligible</td>
<td>2 Not Eligible</td>
</tr>
<tr>
<td>WCQ</td>
<td>Workers Compensation Queensland</td>
<td>1 Eligible</td>
</tr>
<tr>
<td>WCQI</td>
<td>Workers Compensation Queensland Ineligible</td>
<td>2 Not Eligible</td>
</tr>
</tbody>
</table>

6.10 **MEDICARE NUMBER**

A Medicare Number is a personal identifier allocated by the Health Insurance Commission to eligible persons under the Medicare Scheme. From 1 July 2003, the number which precedes a person's name on the Medicare Card (subnumerate) will also be collected as part of the patient’s Medicare number.
If the patient is eligible for Medicare, record the Medicare number from the patient's Medicare card, for example:

```
0 5 0 9 1 9 5 9 9 9 1
```

If the patient is eligible for Medicare, but has not yet registered with Medicare, record the number 0000/00000/00.

If the patient is not eligible for Medicare or if eligibility for Medicare is not known, leave blank.

**6.11 EMERGENCY CONTACT NAME/ADDRESS/TELEPHONE NUMBER**

Record the contact details of a relative or friend of the patient, who may be contacted by the hospital in an emergency.

This information is not reported to the DSU for QHAPDC; it is for hospital use only.

**6.12 RELIGION**

This information is not reported to the DSU for QHAPDC; it is for hospital use only. The list of codes for HBCIS appears in Appendix H.

**6.13 MARITAL STATUS**

Record the current marital status of the patient using one of the following codes:
### Patient Details

#### Code Description

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Never Married</td>
</tr>
<tr>
<td>2</td>
<td>Married/de facto</td>
</tr>
<tr>
<td>3</td>
<td>Widowed</td>
</tr>
<tr>
<td>4</td>
<td>Divorced</td>
</tr>
<tr>
<td>5</td>
<td>Separated</td>
</tr>
<tr>
<td>9</td>
<td>Not stated/unknown</td>
</tr>
</tbody>
</table>

#### HBCIS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Extracted and mapped by HQI as</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Separated</td>
<td>5 Separated</td>
</tr>
<tr>
<td>D</td>
<td>Divorced</td>
<td>4 Divorced</td>
</tr>
<tr>
<td>F</td>
<td>De facto</td>
<td>2 Married/de facto</td>
</tr>
<tr>
<td>M</td>
<td>Married</td>
<td>2 Married/de facto</td>
</tr>
<tr>
<td>N</td>
<td>Not stated</td>
<td>9 Not stated/unknown</td>
</tr>
<tr>
<td>NM</td>
<td>Never Married</td>
<td>1 Never Married</td>
</tr>
<tr>
<td>W</td>
<td>Widowed</td>
<td>3 Widowed</td>
</tr>
</tbody>
</table>

Separated means those people who are legally separated or socially separated, not persons who are temporarily living apart (e.g. construction workers living in hostels or camps).

#### 6.14 COUNTRY OF BIRTH

Record the country of birth of the patient using the numerical codes found in Appendix E. For example:

- if the patient was born in Australia, use code 1101;
- if the patient was born in New Zealand, use code 1201.

#### PAPER HOSPITAL

Record the country of birth and the code.

#### HBCIS

Record the code.
6.15 LANGUAGE

See Appendix G for the list of HBCIS language codes. This information is not reported to the DSU for QHAPDC; it is for hospital use only.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Aboriginal but not Torres Strait Islander origin</td>
</tr>
<tr>
<td>2</td>
<td>Torres Strait Islander but not Aboriginal origin</td>
</tr>
<tr>
<td>3</td>
<td>Both Aboriginal &amp; Torres Strait Islander origin</td>
</tr>
<tr>
<td>4</td>
<td>Neither Aboriginal nor Torres Strait Islander origin</td>
</tr>
<tr>
<td>9</td>
<td>Not stated (This code should only be used in the event when a patient, or next of kin cannot answer the question)</td>
</tr>
</tbody>
</table>

6.16 INDIGENOUS STATUS

The improvement of the health of Indigenous Australians has been identified as one of the priorities in the Queensland Health Corporate Plan (1998 - 2003) Key Performance Objectives. The accurate identification of Aboriginal and Torres Strait Islander patients in Queensland Health data collections is crucial to measuring their health status and the effectiveness of intervention programs.

There are three components for identifying the indigenous status of patients:
- descent
- self identification
- community acceptance

All persons admitted to hospitals should be asked “Are you of Aboriginal or Torres Strait Islander origin?” Persons who reply “Yes” to this question should be asked to specify which origin they are of, either Aboriginal, Torres Strait Islander, or both Aboriginal and Torres Strait Islander. This question must be asked of all admitted patients. Where the patient is unable to provide this information, for example, when a baby or child is admitted to hospital, the parent or guardian should be asked whether the child is of Aboriginal or Torres Strait Islander origin.

Data providers must record the Indigenous status of the patient using one of the following codes:
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Extracted and mapped by HQI as</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Aboriginal but not Torres Strait Islander origin</td>
<td>1 Aboriginal but not Torres Strait Islander origin</td>
</tr>
<tr>
<td>12</td>
<td>Torres Strait Islander but not Aboriginal Aboriginal origin</td>
<td>2 Torres Strait Islander but not Aboriginal origin</td>
</tr>
<tr>
<td>13</td>
<td>Both Aboriginal &amp; Torres Strait Islander Islander origin</td>
<td>3 Both Aboriginal &amp; Torres Strait Islander origin</td>
</tr>
<tr>
<td>14</td>
<td>Not Aboriginal nor Torres Strait Islander Islander origin</td>
<td>4 Neither Aboriginal nor Torres Strait Islander origin</td>
</tr>
<tr>
<td>19</td>
<td>Not Stated</td>
<td>9 Not Stated</td>
</tr>
</tbody>
</table>

Data providers should be aware that:

1. Patients born outside of Australia are unlikely to be of Australian Indigenous status; and;
2. A person’s Indigenous status cannot be determined by observation.

For data accuracy, the patient, their carer, or next of kin must be asked the question directly.

### 6.17 OCCUPATION

This information is not reported to the DSU for QHAPDC; it is for hospital use only.

**HBCIS**

Record the patient's occupation.

### 6.18 AUSTRALIAN SOUTH SEA ISLANDER STATUS

The Queensland Government recognised Australian South Sea Islanders as a distinct cultural group in September 2000. Australian South Sea Islanders are the Australian born descendants of predominantly Melanesian people who were bought to Queensland between 1863 and 1904 from eighty Pacific Islands, but primarily Vanuatu and Solomon Islands. The government gave a commitment to recognise Australian South Sea Islanders in government service provision.
The accurate identification of Australian South Sea Islander patients in Queensland Health data collections is also crucial to measuring their health status and the effectiveness of intervention programs.

All persons admitted to hospitals should be asked the following question: “Are you of Australian South Sea Islander ancestry?” This question must be asked of all admitted patients. Where the patient is unable to provide this information, for example, when a baby or child is admitted to hospital, the parent or guardian should be asked whether the child is of Australian South Sea Islander ancestry.

Data providers must record the Australian South Sea Islander status of the patient using the following codes:

**PAPER HOSPITAL**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>No</td>
</tr>
<tr>
<td>9</td>
<td>Not Stated/Unknown</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>No</td>
</tr>
<tr>
<td>9</td>
<td>Not stated/unknown</td>
</tr>
</tbody>
</table>

Data providers should be aware that:

1. Patients born outside of Australia are highly unlikely to be of Australian South Sea Islander status. There may be the rare instance of the child of an Australian South Sea Islander being born overseas;

2. Patients born in Samoa, Tonga, or Fiji (sometimes referred to as Pacific Islanders) or their Australian born descendants are not to be recorded as having Australian South Sea Islander status;

3. Patients born in countries such as Vanuatu or the Solomon Islands are not Australian South Sea Islanders (even though these are the major islands from which the original South Sea Islanders came). Only descendants of the original South Sea Islanders qualify;

4. Some patients will have indigenous as well as Australian South Sea Islander ancestry. They may identify as either or both;
(5) A person’s Australian South Sea Islander status cannot be determined by observation. For data accuracy, the patient, their carer, or next of kin must be asked the question directly.

6.19 CONTACT FOR FEEDBACK INDICATOR (HBCIS ONLY)

To help Queensland Health provide even better services, feedback from patients is important. This feedback helps Queensland Health review services, plan effectively, and identify areas that need improvement.

The feedback provided by patients is strictly confidential and is stored and reported in such a way that the patient cannot be identified.

By giving consent to be contacted for feedback, the patient is giving consent to Queensland Health to obtain details (e.g., name, address, phone number, name of hospital/facility attended and/or ward admitted to) from their patient record and to contact them for feedback on their episode of care.

The patient is also giving consent to Queensland Health to give these details to independent organisations who may be contracted to contact the patient and obtain feedback on their episode of care. The privacy and confidentiality of the patient will be maintained by confidentiality agreements between Queensland Health and these independent organisations.

Whenever a patient attends a facility, they should be requested to sign the ‘Feedback Consent Form’ that asks them for a ‘Yes’ or ‘No’ response to the statement ‘I agree to be contacted so you can ask for my comments on the care I received’. If this form is not completed, you will need to ask the patient ‘Do you consent to Queensland Health obtaining your personal details from your health care record to contact you and to ask for your feedback on the services you received at this facility?’. Further information to answer questions the patient may have can be found on the consent form.

In either instance, the patient’s response is to be recorded on HBCIS in the field ‘Feedbk Consent’.

In some instances the patient will be unable to provide the consent. This may occur in instances similar to those where they are unable to complete the ‘Patient Election Form’ (e.g., they are unconscious or in a critical condition on arrival) and all admission information is collected later. If you are unable to obtain the patient’s consent upon admission, please follow your facility’s procedure for when admission information cannot be collected at the time of admission.

If the patient’s details are recorded as ‘Unknown’ on the patient registration screen, you may register the consent as ‘U’ - unable to obtain’ in the ‘Feedbk Consent’ field. However, this is not a default setting, and is not to be used for any reason other than the person cannot physically or legally provide consent.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>No</td>
</tr>
<tr>
<td>U</td>
<td>Unable to obtain</td>
</tr>
</tbody>
</table>
7 ADMISSION DETAILS

7.1 ADMISSION DATE

Record the full date (that is, ddmmyyyy) of admission to hospital. Use leading zeros where necessary.

**EXAMPLE**
For a patient admitted on 3 July 2003 record

\[003072003\]

7.2 ADMISSION TIME

Use the 24-hour clock to record the time of admission. Times are between 0000 (midnight), which is the start of the day, and 2359, which is the end of a day.

**HBCIS hospitals:** currently HBCIS will not accept 0000 as midnight. If an actual event occurs at midnight, use 2400. Where hospitals are using 2400 as a default please use 2359.

**EXAMPLE**
Admission time for a patient admitted at 3:10 a.m.

\[0310\]

**EXAMPLE**
Admission for patient admitted at 6:05 p.m.

\[1805\]

The admission time is the time at which a medical practitioner makes the decision that the patient should be admitted, not the time the patient arrived at the facility.

If the patient's time of admission is unknown, use an estimate. Ensure the time is before any period of leave or patient activity.
7.3 ADMISSION NUMBER

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Record the admission number from the Admission Register. Use leading zeros as necessary.

HBCIS

Allocated automatically by the system and it is known as the episode number.

7.4 ACCOUNT CLASS (HBCIS ONLY)

The account class identifies the billing classification of the patient, i.e. it determines the patient's daily bed charge (see also section 7.5, Chargeable Status). The most common codes used are as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPE</td>
<td>General Public Eligible</td>
</tr>
<tr>
<td>GRE</td>
<td>General Private Eligible</td>
</tr>
<tr>
<td>GSE</td>
<td>General Shared Eligible</td>
</tr>
</tbody>
</table>

A list of account class codes appears in Appendix I.

NOTE: If a patient is admitted as a same day banded patient, but remains in hospital overnight or longer, then the admission account class must be updated rather than recording an account class variation. Generally, this can only be done by staff in the accounts area.

If a newborn changes status between unqualified and acute, then the account class must be changed. Hospitals should use xxQ for newborns with a qualification status of acute and xxUQ for newborns with a qualification status of unqualified when assigning an account class code.

Same day banded patients cannot have an account class change. However, other patients are able to have account class changes. The account class changes forwarded to DSU is the last account class for that day. The account class is used to derive the compensable status of the patient (section 7.10), the band (section 7.7), the chargeable status (section 7.5) and border status (section 7.24).

Ineligible Persons

Ineligible persons admitted to Intensive Care Unit and/or Coronary Care Units are admitted to these units using the appropriate account class code. This eliminates the need for journal adjustments to correct the daily fee.
**Admission Details**

**Prisoners**

Prisoners have their own admission account class code. Please ensure this code is used together with the admission and discharge source codes indicating ‘Correctional Facility’. The Medicare suffix must be P-N and the Funding Source is (01) NOT (09) (Correction facility does not pay Queensland Health for the treatment of prisoners).

**7.5 CHARGEABLE STATUS**

On admission to hospital, the patient must elect to be treated as either a public patient; a private patient in single accommodation; or a private patient in shared accommodation.

A Public patient is a person, eligible for Medicare, who, on admission to a recognised hospital or soon after:

- receives a public hospital service free of charge; or
- elects to be a public patient; or
- whose treatment is contracted to a private hospital.

A Private patient is a person who, on admission to a recognised hospital or soon after:

- elects to be a private patient treated by a medical practitioner of his or her choice; or
- elects to occupy a bed in a single room (where such an election is made, the patient is responsible for meeting certain hospital charges as well as the professional charges raised by any treating medical or dental practitioner); or
- a person, eligible for Medicare, who chooses to be admitted to a private hospital (where such a choice is made, the patient is responsible for meeting all hospital charges as well as the professional charges raised by any treating medical or dental practitioner).

Do not assume the chargeable status on the basis of the hospital insurance status because the two items are not always the same.

For example:

- A patient may have hospital insurance but elect to be admitted as a public patient.
- An uninsured patient may elect to be treated privately and meet the hospital and clinician charges themselves.
**PAPER HOSPITAL**

Record the chargeable status of the patient using one of the following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Public</td>
</tr>
<tr>
<td>2</td>
<td>Private shared</td>
</tr>
<tr>
<td>3</td>
<td>Private single</td>
</tr>
</tbody>
</table>

**HBCIS**

This data item is not entered separately as it is derived from the second digit of the account class.

- **P** in account class is Public
- **R** in account class is Private
- **S** in account class is Shared

Public Medicare eligible patients are treated free of charge. Where a patient elects to be treated privately, he/she becomes responsible for the charge raised by the hospital and also the professional charges raised by the treating practitioner, which are both subsidised by Medicare.

Compensable and Ineligible patients are not eligible for Medicare but may be treated as public patients by public hospital doctors; however, they will not be treated free of charge. If they are treated by private doctors, or doctors with the right to private practice who charge the patient for their services, that patient is to be classified as shared or private.

### 7.6 CARE TYPE

Prior to 1 July 1995, admitted patients were classified as either Nursing Home Type (NHT) or Other. From 1 July 1995 the classification of care types was expanded to meet national reporting requirements.

This classification has been further extended from 1 July 2000. The non-acute categories have been split into maintenance, geriatric evaluation and management, and psychogeriatric care types.

An episode of care refers to the phase of treatment rather than to each individual patient day. There may be more than one episode of care within the one hospital stay period. Each episode is reported to the DSU on its completion. It is identified as a statistical separation (episode change) through the use of code **06** in the source of referral/transfer and mode of separation data items.
Please note that a person allocated to an organ procurement or boarder episode type can NOT have an 06 in the source of referral/transfer or mode of separation data items.

An episode of care ends when the principal clinical intent of care changes or when the patient is formally separated from the hospital.

It is necessary to link episodes within the DSU to enable analysis of a patient’s hospital stay. This can be done by firstly identifying the patient’s formal separation from hospital (i.e. mode of separation is not code 06). If the source of referral/transfer is also not code 06, then the patient had only one episode for the hospital stay. The majority of patients are like this. If however the source of referral/transfer is code 06, then the patient’s previous separation is found (using date of new admission = date of previous separation). The source of referral/transfer is checked, and if necessary, this process of linking continues until the source of referral/transfer indicates a true hospital admission (i.e. code is not 06). This process of linking records makes it critical for hospital staff to ensure that for any patient who changes episode, the correct codes are used for the type of episode, source of referral/transfer, and mode of separation. It is also critical that the UR Number is the same for all episodes, and that the date of separation for an episode change is the same as the date of admission for the next episode within a hospital stay.

Persons with mental illness may fall into any one of the episode of care types, and their classification is dependent upon the principal clinical intent of the care received.

**PAPER HOSPITAL**

Record the type of episode using one of the following numerical codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Acute</td>
</tr>
<tr>
<td>21</td>
<td>Rehabilitation - delivered in a designated unit</td>
</tr>
<tr>
<td>22</td>
<td>Rehabilitation - according to a designated program</td>
</tr>
<tr>
<td>23</td>
<td>Rehabilitation - principal clinical intent</td>
</tr>
<tr>
<td>31</td>
<td>Palliative - delivered in a designated unit</td>
</tr>
<tr>
<td>32</td>
<td>Palliative - according to a designated program</td>
</tr>
<tr>
<td>33</td>
<td>Palliative - principal clinical intent</td>
</tr>
<tr>
<td>05</td>
<td>Newborn</td>
</tr>
<tr>
<td>09</td>
<td>Geriatric Evaluation and Management</td>
</tr>
<tr>
<td>10</td>
<td>Psychogeriatric</td>
</tr>
<tr>
<td>11</td>
<td>Maintenance</td>
</tr>
<tr>
<td>06</td>
<td>Other care</td>
</tr>
<tr>
<td>07</td>
<td>Organ Procurement</td>
</tr>
<tr>
<td>08</td>
<td>Boarder</td>
</tr>
</tbody>
</table>
### HBCIS

This data item is entered separately.

The following codes are entered onto the admission screen.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Acute</td>
</tr>
<tr>
<td>21</td>
<td>Rehabilitation - delivered in a designated unit</td>
</tr>
<tr>
<td>22</td>
<td>Rehabilitation - according to a designated program</td>
</tr>
<tr>
<td>23</td>
<td>Rehabilitation - principal clinical intent</td>
</tr>
<tr>
<td>31</td>
<td>Palliative - delivered in a designated unit</td>
</tr>
<tr>
<td>32</td>
<td>Palliative - according to a designated program</td>
</tr>
<tr>
<td>33</td>
<td>Palliative - principal clinical intent</td>
</tr>
<tr>
<td>05</td>
<td>Newborn</td>
</tr>
<tr>
<td>09</td>
<td>Geriatric Evaluation and Management</td>
</tr>
<tr>
<td>10</td>
<td>Psychogeriatric</td>
</tr>
<tr>
<td>11</td>
<td>Maintenance</td>
</tr>
<tr>
<td>06</td>
<td>Other care</td>
</tr>
<tr>
<td>07</td>
<td>Organ Procurement (Not available on HBCIS at this stage)</td>
</tr>
<tr>
<td>08</td>
<td>Boarder</td>
</tr>
</tbody>
</table>

Code 44 is not extracted as part of HQI as it can only be used for aged care residents. Aged Care residents are not part of the scope of QHAPDC.

44 Aged Care Resident

Definitions of the types of episodes of care for an admitted patient are as follows:

**Acute care**: is care in which the principal clinical intent or treatment goal is one or more of the following:

- manage labour (obstetric);
- cure illness or provide definitive treatment of injury;
- perform surgery;
- relieve symptoms of illness or injury (excluding palliative care);
- reduce severity of an illness or injury;
- protect against exacerbation and/or complication of an illness and/or injury which could threaten life or normal function; and or
- perform diagnostic or therapeutic procedures.

**Rehabilitation care**: is care in which the clinical intent or treatment goal is to improve the functional status of a patient with an impairment, disability or handicap. It is usually evidenced by a multi-disciplinary rehabilitation plan comprising negotiated goals and indicative time frames which are evaluated by
a periodic assessment using a recognised functional assessment measure. It includes care provided:

- in a designated rehabilitation unit, or
- in a designated rehabilitation program, or in a psychiatric rehabilitation program as designated by the State health authority for public patients in a recognised hospital, for private patients in a public or private hospital as approved by a registered health benefits organisation; or
- under the principal clinical management of a rehabilitation physician, or in the opinion of the treating doctor when the principal clinical intent of care is rehabilitation.

(21) Rehabilitation – delivered in a designated unit; is a dedicated ward or unit (and can be a stand-alone unit) that receives identified funding for rehabilitation care and/or primarily delivers rehabilitation care.

(22) Rehabilitation – according to a designated program; is where care is delivered by a specialised team of staff who provide rehabilitation care to patients in beds that may or may not be dedicated to rehabilitation care. The program may, or may not be funded through identified rehabilitation care funding. Code 21 should be used instead of code 22 if care is being delivered in a designated rehabilitation care program and a designated rehabilitation care unit.

(23) Rehabilitation – as a principal clinical intent, occurs when the patient is primarily managed by a medical practitioner who is a specialist in rehabilitation care or when, in the opinion of the treating medical practitioner, the care provided is rehabilitation care even if the doctor is not a rehabilitation care specialist. The exception to this is when the medical practitioner is providing care within a designated unit or a designated program, in which code 21 or 22 should be used, respectively.

Coding for rehabilitation categories should be carried out in strict numerical sequence, i.e., the first appropriate category code should be used.

Palliative care is care in which the clinical intent or treatment goal is primarily quality of life for a patient with an active, progressive disease with little or no prospect of cure. It is usually evidenced by an interdisciplinary assessment and/or management of the physical, psychological, emotional and spiritual needs of the patient; and a grief and bereavement support service for the patient and their carers/family. It includes care provided:

- in a palliative care unit; or
- in a designated palliative care program; or
- under the principal clinical management of a palliative care physician or, in the
opinion of the treating doctor, when the principal clinical intent of care is palliation.

(31) Palliative – delivered in a designated care unit is a dedicated ward or unit (and can be a stand-alone unit) that receives identified funding for palliative care and/or primarily delivers palliative care.

(32) Palliative – according to a designated program is where care is delivered by a specialised team of staff who provide palliative care to patients in beds that may or may not be dedicated to palliative care. The program may, or may not be funded through identified palliative care funding. Code 31 should be used instead of code 32 if care is being delivered in a designated palliative care program and a designated palliative care unit.

(33) Palliative principal client intent occurs when the patient is primarily managed by a medical practitioner who is a specialist in palliative care or when, in the opinion of the treating medical practitioner, the care provided is palliative care even if the doctor is not a palliative care specialist. The exception to this is when the medical practitioner is providing care within a designated unit or a designated program, in which case codes 31 or 32 should be used, respectively. For example, code 33 would apply to a patient dying of cancer who was being treated in a geriatric ward without specialist input by palliative care staff.

Coding for palliation categories should be carried out in strict numerical sequence ie the first appropriate category should be coded.

Geriatric evaluation and management is care in which the clinical intent or treatment goal is to maximise health status and/or optimise the living arrangements for a patient with multi-dimensional medical conditions associated with disabilities and psychosocial problems, who is usually (but not always) an older patient. This may also include younger adults with clinical conditions generally associated with old age. This care is usually evidenced by multidisciplinary management and regular assessments against a management plan that is working towards negotiated goals within indicative time frames.

Geriatric evaluation and management includes care provided:

- in a geriatric evaluation and management unit; or
- in a designated geriatric evaluation and management program; or
- under the principal clinical management of a geriatric evaluation and management physician or, in the opinion of the treating doctor, when the principal clinical intent of care is geriatric evaluation and management.

Psychogeriatric care is care in which the clinical intent or treatment goal is improvement in health, modification of symptoms and enhancement in function, behaviour and/or quality of life for a patient with an age related organic brain impairment with significant behavioural or late onset psychiatric disturbance or a
physical condition accompanied by severe psychiatric or behavioural disturbance. The care is usually evidenced by multi-disciplinary management and regular assessments against a management plan that is working towards negotiated goals within indicative time frames. It includes care provided:

- in a psychogeriatric care unit;
- in a designated psychogeriatric care program; or
- under the principal clinical management of a psychogeriatric physician or, in the opinion of the treating doctor, when the principal clinical intent of care is psychogeriatric care.

**Maintenance care** is care in which the clinical intent or treatment goal is prevention of deterioration in the functional and current health status of a patient with a disability or severe level of functional impairment. Following assessment or treatment the patient does not require further complex assessment or stabilisation, and requires care over an indefinite period. This care includes that provided to a patient who would normally receive care in another setting eg at home, or in an aged care service, by a relative or carer, that is unavailable in the short term. To accrue Nursing Home Type days a patient must be in a maintenance episode of care (section 3.7.3).

**Newborn care** is initiated when the patient is born in hospital or is nine days old or less at the time of admission. Newborn care continues until the care type changes or the patient is separated:

- patients who turn 10 days of age and do not require clinical care are separated and, if they remain in the hospital, are designated as boarders.
- patients who turn 10 days of age and require clinical care continue in a newborn episode of care until separated.
- patients aged less than 10 days and not admitted at birth (eg transferred from another hospital) are admitted with a newborn care type;
- patients aged greater than 9 days not previously admitted (eg transferred from another hospital) are either boarders or admitted with an acute care type;
- within a newborn episode of care, until the baby turns 10 days of age, each day is either a qualified or unqualified day.
- a newborn is qualified when it meets at least one of the criteria detailed in the newborn qualification status.

Within a newborn episode of care, each day after the baby turns 10 days of age is counted as a acute (qualified) patient day.
Newborn qualified days are equivalent to acute days and may be denoted as such. See section 4.5 for further information on newborns.

**Other admitted patient care** is care where the principal clinical intent does not meet the criteria for any of the above.

**Organ Procurement – posthumous** is the procurement of human tissue for the purpose of transplantation from a donor who has been declared brain dead.

Diagnosis and procedures undertaken during this activity, including mechanical ventilation and tissue procurement, should be recorded in accordance with the relevant ICD-10-AM Australian Coding Standards. These patients are not admitted to the hospital but are registered by the hospital.

**Hospital boarder** is a person who is receiving food and/or accommodation but for whom the hospital does not accept responsibility for treatment and/or care.

Hospital boarders are not admitted to the hospital. However, a hospital may register a boarder. Babies in hospital at age 9 days or less cannot be boarders. They are admitted patients with each day of stay deemed to be either qualified or unqualified.

### 7.7 BAND

All day only surgical and non-operative procedures can be allocated a number as per the Commonwealth Benefits Schedule. These are called CMBS numbers. Based on CMBS numbers and other factors, procedures can be categorised into one of four different bands. For private patients, both in public and private hospitals, the bands are used as a basis to determine the level of charges. Bands are also used to determine whether patients are admitted as day only patients, or otherwise. Please refer to the Admission Policy in Appendix F for further clarification on how bands affect the admission process.

Patients who receive a procedure which would not normally warrant admission, may be admitted with a Day Only Procedure Certificate (section of form 1830) issued by the attending medical practitioner.

Bands can only be determined reliably on patient separation when the procedure that was performed is known, and a CMBS number has been given. The band is required only for private patient day benefit procedure cases by the DSU. However, hospitals may, but are not required to, supply bands for public patients.

Do not allocate a band if the procedure was performed as a day only episode within a longer hospital stay (involving statistical admission and/or separation for a change in episode type). Band only for stand alone day only hospital stays.

Definitions and further information on each band can be found in the current version of the **Day Only Procedures Manual** (September 1999) produced by the

Band 1A is a definitive list of procedures including gastrointestinal endoscopy, certain minor surgical items and non-surgical procedures that do not normally require anaesthetic.

Band 1B relates to professional attention that embraces all other day only admission to hospital not related to bands 2, 3 or 4. Bands 2, 3 and 4 are determined by the anaesthetic type and theatre time.

Band 2 means procedures (other than band 1) carried out under local anaesthetic with no sedation.

Band 3 means procedures (other than band 1) carried out under general or regional anaesthesia or intravenous sedation with theatre time (actual time in theatre) less than one hour.

Band 4 means procedures (other than band 1) carried out under general or regional anaesthesia or intravenous sedation with theatre time (actual time in theatre) of one hour or more.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>Band 1A</td>
</tr>
<tr>
<td>1B</td>
<td>Band 1B</td>
</tr>
<tr>
<td>2</td>
<td>Band 2</td>
</tr>
<tr>
<td>3</td>
<td>Band 3</td>
</tr>
<tr>
<td>4</td>
<td>Band 4</td>
</tr>
</tbody>
</table>

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The band is required only for private patient day benefit procedure cases. You may leave the field blank if the patient is not a private patient or is not a day benefit procedure patient. Record the band using one of the following codes:

HBCIS

This data item is not entered separately as it is derived from the item account class (B1A; B1B; B2; B3; B4) and translated to 1A, 1B, 02, 03 and 04. If a patient changes from day only to overnight or longer, the admission account class must be altered, rather than recording an account class variation. Usually this can only be done by accounts staff.
7.8 SOURCE OF REFERRAL/TRANSFER (ADMISSION SOURCE)

The source of referral/transfer indicates the referral point of a patient immediately before they are admitted either formally (hospital admission) or statistically (type of episode change). Record the source of referral/transfer using one of the following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Private medical practitioner (excluding psychiatrist)</td>
</tr>
<tr>
<td>15</td>
<td>Private psychiatrist</td>
</tr>
<tr>
<td>02</td>
<td>Emergency department - this hospital</td>
</tr>
<tr>
<td>03</td>
<td>Outpatient department - this hospital</td>
</tr>
<tr>
<td>24</td>
<td>Admitted Patient transferred from another hospital</td>
</tr>
<tr>
<td>23</td>
<td>Residential Aged Care Service</td>
</tr>
<tr>
<td>06</td>
<td>Care type change</td>
</tr>
<tr>
<td>09</td>
<td>Born in hospital</td>
</tr>
<tr>
<td>16</td>
<td>Correctional facility</td>
</tr>
<tr>
<td>17</td>
<td>Law enforcement agency</td>
</tr>
<tr>
<td>18</td>
<td>Community service</td>
</tr>
<tr>
<td>19</td>
<td>Routine readmission - not requiring referral</td>
</tr>
<tr>
<td>14</td>
<td>Other health care establishment</td>
</tr>
<tr>
<td>29</td>
<td>Other</td>
</tr>
<tr>
<td>20</td>
<td>Organ Procurement</td>
</tr>
<tr>
<td>21</td>
<td>Boarder</td>
</tr>
<tr>
<td>25</td>
<td>Non-admitted patient referred from other hospital</td>
</tr>
</tbody>
</table>

NB: The scope of the QHAPDC does not include Military Hospitals. Therefore patients requiring admission following treatment at a Military Hospital should not be coded as a transfer from another hospital.
### HBCIS - ADMISSION SOURCE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Extracted and mapped by HQI as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Private medical practitioner (excl. psychiatrist)</td>
<td>01 Private medical practitioner (excl. psychiatrist)</td>
</tr>
<tr>
<td>15</td>
<td>Private psychiatrist</td>
<td>15 Private psychiatrist</td>
</tr>
<tr>
<td>02</td>
<td>A&amp;E</td>
<td>02 Emergency department - this hospital</td>
</tr>
<tr>
<td>03</td>
<td>Outpatient department</td>
<td>03 Outpatient department - this hospital</td>
</tr>
<tr>
<td>24</td>
<td>Admitted patient transferred from another hospital</td>
<td>24 Admitted patient transferred from another hospital</td>
</tr>
<tr>
<td>25</td>
<td>Non-admitted patient referred from another hospital</td>
<td>25 Non-admitted patient referred from another hospital</td>
</tr>
<tr>
<td>23</td>
<td>Residential Aged Care Service</td>
<td>23 Residential Aged Care Service</td>
</tr>
<tr>
<td>06</td>
<td>Episode change</td>
<td>06 Episode change</td>
</tr>
<tr>
<td>08</td>
<td>Outborn</td>
<td>02 Emergency department - this hospital</td>
</tr>
<tr>
<td>09</td>
<td>Born in hospital</td>
<td>09 Born in hospital</td>
</tr>
<tr>
<td>10</td>
<td>Retrieval from another hospital</td>
<td>04 Other hospital - not contract</td>
</tr>
<tr>
<td>16</td>
<td>Correctional facility</td>
<td>16 Correctional facility</td>
</tr>
<tr>
<td>17</td>
<td>Law enforcement agency</td>
<td>17 Law enforcement agency</td>
</tr>
<tr>
<td>18</td>
<td>Community service</td>
<td>18 Community service</td>
</tr>
<tr>
<td>19</td>
<td>Retrieval not from other hospital</td>
<td>02 Emergency department - this hospital</td>
</tr>
<tr>
<td>14</td>
<td>Other health care establishment</td>
<td>14 Other health care establishment</td>
</tr>
<tr>
<td>22</td>
<td>Routine readmission not requiring referral</td>
<td>19 Routine readmission not requiring referral</td>
</tr>
<tr>
<td>29</td>
<td>Other</td>
<td>29 Other</td>
</tr>
<tr>
<td>21</td>
<td>Boarder</td>
<td>21 Boarder</td>
</tr>
</tbody>
</table>

The following rules are to be used in the allocation of appropriate source of referral/transfer (admission source) codes.
<table>
<thead>
<tr>
<th>Code</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| 01   | Private medical practitioner (excluding psychiatrist)  
Used for patients referred to the hospital admission office by a private doctor other than a psychiatrist. Such patients will generally be private shared or private single patients whose admission will have been arranged by their treating doctor or dentist. |
| 15   | Private psychiatrist  
Patients referred to the hospital admission office by a psychiatrist. |
| 02   | Emergency department - this hospital  
Used for patients who present to the Emergency or Casualty Department of this hospital and are subsequently admitted immediately following their emergency consultation. They will generally not be booked patients. For example, use this code for patients who are transported by the Royal Flying Doctor Service for an unplanned (not booked) admission. Paper: you may use this for babies (qualified and unqualified) born on the way to hospital. |
| 03   | Outpatient department - this hospital  
Used for patients who have attended an outpatient clinic at the hospital and are subsequently referred for admitted patient treatment. They will generally be booked patients. Patients who are transported by the Royal Flying Doctor Service to attend outpatients, and are then booked for admission, use this code. For unplanned (not booked) admissions refer to code 02 Emergency department - this hospital. |
| 24   | Admitted patient transferred from another hospital  
Used for all patients who are transferred from another hospital (including psychiatric hospitals) for continuation of their admitted patient care or treatment at this hospital. This code may also be used for patients who are transferred from hospitals interstate or overseas. |
| 25   | Non-Admitted Patient referred from other hospital  
Used for all patients who are referred from another hospital (including psychiatric hospitals) for continuation of their care or treatment at this hospital. |
| 23   | Residential Aged Care Service  
Used for patients who are transferred to this hospital for further care and treatment from a residential aged care service where they are usually a resident. A residential aged care service includes former public and private nursing homes and hostels – but not independent living units (refer to ‘14 Other health care establishment’). |
| 06   | Care Type change  
Used for statistical admissions where the patient has previously been admitted to an episode of care during this hospital stay, and is now changing the type of episode of care (e.g. acute to maintenance). Do not use this code for a registered boarder changing status to become an admitted patient. |
Admission Details

<table>
<thead>
<tr>
<th>Code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>09</td>
<td>Born in hospital</td>
</tr>
<tr>
<td>16</td>
<td>Correctional facility</td>
</tr>
<tr>
<td>17</td>
<td>Law enforcement agency</td>
</tr>
<tr>
<td>18</td>
<td>Community service</td>
</tr>
<tr>
<td>19 (22 on HBCIS)</td>
<td>Routine readmission</td>
</tr>
<tr>
<td>14</td>
<td>Other health care establishment</td>
</tr>
<tr>
<td>29</td>
<td>Other</td>
</tr>
<tr>
<td>20 (not on HBCIS)</td>
<td>Organ Procurement</td>
</tr>
<tr>
<td>21</td>
<td>Boarder</td>
</tr>
</tbody>
</table>

**Additional HBCIS-ONLY codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>Outborn</td>
</tr>
<tr>
<td>10</td>
<td>Retrieval from another hospital</td>
</tr>
<tr>
<td>19</td>
<td>Retrieval not from other hospital</td>
</tr>
</tbody>
</table>

**Examples**

1. A patient attends a specialist (other than a psychiatrist) in the specialist’s rooms. The specialist has admitting rights at your hospital. The patient is booked for admission and is admitted.
The source of referral is 01 Private medical practitioner (not psychiatrist).

(2) A patient is seen in the rooms of their local medical officer (general practitioner). The patient is sent to your hospital’s outpatient department or emergency department for review by hospital staff and admission (elective or emergency) results.

The source of referral is 03 Outpatient department - this hospital; or 02 Emergency department - this hospital.

(3) A patient comes from their place of permanent residence in an aged care service to the outpatient department or emergency for review by hospital staff and admission (elective or emergency) results.

The source of referral is 03 Outpatient Department - this hospital; or 02 Emergency department - this hospital.

(4) A patient comes from their place of permanent residence in a residential aged care service to the hospital ward.

The source of referral is 23 Residential Aged Care Service.

7.9 TRANSFERRING FROM FACILITY (EXTENDED SOURCE CODE)

The number must be recorded when this hospital receives a transferred patient for ongoing care or a referred patient for a contract service. That is, this item is mandatory if the patient’s source of referral/transfer (admission source) is:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Admitted patient Transferred from another hospital</td>
</tr>
<tr>
<td>16</td>
<td>Correctional facility</td>
</tr>
<tr>
<td>23</td>
<td>Residential Aged Care Service</td>
</tr>
<tr>
<td>25</td>
<td>Non-admitted patient referred from other hospital</td>
</tr>
</tbody>
</table>

PAPER HOSPITAL

Record the facility number of the hospital, residential aged care service, or correctional facility that transferred or referred the patient to this hospital for admission.
HBCIS

Record the extended source code of the hospital, residential aged care service, or correctional facility that transferred or referred the patient to this hospital for admission.

Note: numbers exist to indicate if the patient has transferred from a facility in another state or from overseas.

See Appendix A for a list of facilities and their facility numbers.

7.10 COMPENSABLE STATUS

This item records information when the patient's hospitalisation is to be paid for by a third party, usually as a result of the patient being in an accident. Note that although this is recorded at the time of admission, in the belief that the patient will be entitled to compensation, there are times when the compensation claim fails, and the patient reverts to not compensable.

For a more detailed explanation of compensable status, refer to the definitions in section 4.12.

PAPER HOSPITAL

Record the compensable status of the patient using one of the following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WorkCover Queensland</td>
</tr>
<tr>
<td>2</td>
<td>Workers' Compensation Board (Other)</td>
</tr>
<tr>
<td>6</td>
<td>Motor Vehicle (Queensland)</td>
</tr>
<tr>
<td>7</td>
<td>Motor Vehicle (Other)</td>
</tr>
<tr>
<td>3</td>
<td>Other Third Party</td>
</tr>
<tr>
<td>4</td>
<td>Other compensable</td>
</tr>
<tr>
<td>5</td>
<td>Department of Veterans' Affairs</td>
</tr>
<tr>
<td>9</td>
<td>Department of Defence</td>
</tr>
<tr>
<td>8</td>
<td>None of the above</td>
</tr>
</tbody>
</table>

A Patient Activity Form should be completed for all patients whose compensable status changes during an admission, and submitted with their Diagnosis Sheet.
This data item is not entered separately as it is derived from the item **account class**.

The letters from the account class are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP</td>
<td>Other Third Party</td>
</tr>
<tr>
<td>WC</td>
<td>WorkCover Queensland</td>
</tr>
<tr>
<td>WCO</td>
<td>Workers’ Compensation Board (Other)</td>
</tr>
<tr>
<td>MV</td>
<td>MotorVehicle (Queensland)</td>
</tr>
<tr>
<td>MVO</td>
<td>MotorVehicle (Other)</td>
</tr>
<tr>
<td>DVA</td>
<td>Department of Veterans’ Affairs</td>
</tr>
<tr>
<td>DD</td>
<td>Department of Defence</td>
</tr>
</tbody>
</table>

Note: Department of Veterans’ Affairs and Department of Defence patients are classified as Compensable.

An **activity change** is recorded automatically as a result of any changes made to the account class.

**DEFINITIONS**

**WorkCover Queensland**
Patient is entitled to claim damages under the WorkCover Queensland Act 1996, and includes those Queensland firms who have self-insured.

**Workers’ Compensation Board (Other)**
Patient is entitled to claim damages under a Workers’ Compensation Act other than Queensland, or other workcover insurance (eg if an employee of the Commonwealth or an Interstate Company or organisation not affiliated with Q-COMP).

**MotorVehicle (Queensland)**
This is used for patients admitted to hospital from accidents where fault lies with the driver of a Queensland registered motor vehicle.

**MotorVehicle (Other)**
This is used for patients admitted to hospital from accidents where the fault lies with the driver of a motor vehicle registered in a State or Territory other than Queensland.

**Other Third Party**
This is used for patients admitted to hospital for the treatment of an injury, illness or disease sustained in:

- a motor vehicle accident that occurred prior to 1 September 1994.
- accidents that are not associated with Compulsory Third Party (CTP) insurance and are not covered by workers compensation insurance. For example,
accidents involving: mobile machinery or equipment such as bulldozers and forklifts; or agricultural implements.

. motor vehicle accidents where liability is unclear, or where there is a possibility of shared liability.

It also may be used for patients seeking to claim against public liability insurance, and who do not fit into any of the other categories.

**Victims of criminal acts are not considered compensable and are not to be charged for their treatment**

**Other compensable**
For other compensable patients.

**Department of Veterans' Affairs**
Entitled veterans whom the Department of Veterans' Affairs has accepted responsibility for the payment of any charges relating to his/her episode of care. This relates to all Gold Card holders and those White Card holders for specific illness or injury. White Card holders should not be classified as DVA patients unless they are receiving care or treatment for a recognised and accepted by DVA as a compensable condition.

**Department of Defence**
Australian Defence Force personnel whom the Department of Defence has accepted responsibility for the payment of any charges relating to his/her episode of care. This relates to permanent and part-time members. Part-time members should only be classified as Department of Defence where they seek and receive treatment for an injury or illness sustained while serving in the Defence Forces (eg Regular, Reserve Forces and Cadets).

**None of the above**
The patient cannot be classified as compensable under any of the above categories, or their compensable status is unknown.

**Note for HBCIS hospitals:** Compensable and ineligible patients, who are to be admitted for a day only band procedure are charged the compensable/ineligible rate and are NOT banded. It is unnecessary, therefore, to record a band for them.

### 7.11 HOSPITAL INSURANCE STATUS

This data item is used to record whether patients have hospital level health insurance, irrespective of their chargeable status for this admission. That is, they may not choose to be admitted as private patients on this occasion, but the fact that they have hospital insurance should be recorded.

For example:
A patient may have hospital insurance, but elects to be admitted as a public patient on this occasion.

An uninsured patient may elect to be treated privately on this occasion, and meet the hospital and clinician charges himself/herself.

### PAPER HOSPITAL

Record the insurance status of the patient using one of the codes below.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Hospital insurance</td>
</tr>
<tr>
<td>8</td>
<td>No hospital insurance</td>
</tr>
<tr>
<td>9</td>
<td>Not stated/unknown</td>
</tr>
</tbody>
</table>

**Definitions**

7 **Hospital insurance**
Used when the patient has health insurance that covers accommodation charges.

8 **No hospital insurance**
Used when the patient does not have health insurance that covers hospital accommodation charges.

9 **Not stated/unknown**
Used when the health insurance status is not known (e.g. an unconscious patient is unable to provide the information).

### HBCIS

HBCIS via the extracting process of HQI will derive from the insurance fund item as either:

**Y** **Hospital insurance**
Used when the patient has health insurance that covers accommodation charges.

**N** **No hospital insurance**
Used when the patient does not have health insurance that covers him/her for hospital accommodation charges.

**U** **Not stated/unknown**
Used when the patient is unable to identify level of insurance held.
7.12 **HEALTH FUND (HBCIS ONLY)**

A code for the patient's health fund should be entered in HBCIS.

Entries for health fund status should be entered against the admission episode, regardless of public or private status and should reflect the patient's insurance status recorded on the registration screen. Where a patient holds any form of basic health insurance, this should be recorded in the registration of the Patient Master Index. Insurance status should be checked each time that a patient presents for admission.

7.13 **SEPARATION DATE**

At separation, record the full date (that is, ddmmyyyyy), using leading zeros where necessary.

**EXAMPLE**

For a patient who was discharged on 24 July 2003, record

```
2 4 0 7 2 0 0 3
```

7.14 **SEPARATION TIME**

Use the 24-hour clock to record the time of separation. Times are between 0000 (midnight) and 2359. Note that midnight is the start of a new day, not the end of the previous one.

HBCIS hospitals: currently HBCIS will not accept 0000 as midnight. If an actual event occurs at midnight, use 2400. Where hospitals are using 2400 as a default please use 2359.

**EXAMPLE**

For a patient discharged at 9:10 a.m., record

```
0 9 1 0
```

**EXAMPLE**

For a patient who died at 6.05 p.m., record

```
1 8 0 5
```
If the patient's time of separation is unknown, estimate separation time. It must not be before the time of admission or during a time when the patient is on leave.

### 7.15 MODE OF SEPARATION (DISCHARGE STATUS)

The mode of separation (discharge status) indicates the place to which a patient is referred immediately following formal separation from hospital or indicates whether this is a statistical separation due to a change in the type of episode of care.

#### PAPER HOSPITAL - MODE OF SEPARATION

Record the mode of separation using one of the following numerical codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Home/usual residence</td>
</tr>
<tr>
<td>16</td>
<td>Transferred to another hospital</td>
</tr>
<tr>
<td>15</td>
<td>Residential Aged Care Service</td>
</tr>
<tr>
<td>05</td>
<td>Died in hospital</td>
</tr>
<tr>
<td>06</td>
<td>Care Type change</td>
</tr>
<tr>
<td>07</td>
<td>Discharged at own risk</td>
</tr>
<tr>
<td>09</td>
<td>Non-return from leave</td>
</tr>
<tr>
<td>12</td>
<td>Correctional facility</td>
</tr>
<tr>
<td>04</td>
<td>Other health care establishment</td>
</tr>
<tr>
<td>19</td>
<td>Other</td>
</tr>
<tr>
<td>13</td>
<td>Organ Procurement</td>
</tr>
<tr>
<td>14</td>
<td>Boarder</td>
</tr>
</tbody>
</table>

#### HBCIS - DISCHARGE STATUS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Extracted/mapped by HQI as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Home/usual residence</td>
<td>01 Home/usual residence</td>
</tr>
<tr>
<td>16</td>
<td>Transferred to another hospital</td>
<td>16 Transferred to another hospital</td>
</tr>
<tr>
<td>15</td>
<td>Residential Aged Care Service</td>
<td>15 Residential Aged Care Service</td>
</tr>
<tr>
<td>04</td>
<td>Other health care accommodation</td>
<td>04 Other health care accommodation</td>
</tr>
<tr>
<td>05</td>
<td>Died in hospital</td>
<td>05 Died in hospital</td>
</tr>
<tr>
<td>06</td>
<td>Care Type change</td>
<td>06 Care type change</td>
</tr>
<tr>
<td>07</td>
<td>Discharged at own risk</td>
<td>07 Discharged at own risk</td>
</tr>
<tr>
<td>09</td>
<td>Non-return from leave</td>
<td>09 Non-return from leave</td>
</tr>
<tr>
<td>12</td>
<td>Correctional facility</td>
<td>12 Correctional facility</td>
</tr>
<tr>
<td>19</td>
<td>Other</td>
<td>19 Other</td>
</tr>
<tr>
<td>13</td>
<td>Organ Procurement (Not available on HBCIS at this stage)</td>
<td>13 Organ Procurement (Not available on HBCIS at this stage)</td>
</tr>
<tr>
<td>14</td>
<td>Boarder</td>
<td>14 Boarder</td>
</tr>
</tbody>
</table>
Use the following guidelines to determine the correct **mode of separation**:

<table>
<thead>
<tr>
<th>Code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Home/usual residence</td>
</tr>
<tr>
<td>16</td>
<td>Transferred to another hospital</td>
</tr>
<tr>
<td>15</td>
<td>Residential Aged Care Service</td>
</tr>
<tr>
<td>05</td>
<td>Died in hospital</td>
</tr>
<tr>
<td>06</td>
<td>Care Type change</td>
</tr>
<tr>
<td>07</td>
<td>Discharged at own risk</td>
</tr>
<tr>
<td>09</td>
<td>Non-return from leave</td>
</tr>
<tr>
<td>12</td>
<td>Correctional facility</td>
</tr>
<tr>
<td>04</td>
<td>Other health care accommodation</td>
</tr>
<tr>
<td>19</td>
<td>Other</td>
</tr>
</tbody>
</table>
Admission Details

<table>
<thead>
<tr>
<th>Organ Procurement</th>
<th>Used to denote the cessation of an organ procurement registration.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boarder</td>
<td>Used to denote the completion of a boarder registration.</td>
</tr>
</tbody>
</table>

Particular care should be taken when entering mode of separation codes for patients being transferred to another facility. Incorrect code application may affect Queensland Health’s ability to obtain funding for services provided to compensable, entitled veterans, and/or defence force personnel in relation to Queensland Ambulance Service (QAS) inter-facility transfers.

Admission and separation episodes of care are matched where patients are transferred between facilities. See section 7.16

### 7.16 TRANSFERRING TO FACILITY

Record the facility number (extended source code) for the hospital, residential aged care service, or correctional facility to which the patient is referred as an admitted patient. This item is mandatory if the mode of separation (discharge status) is:

<table>
<thead>
<tr>
<th>QHAPDC Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Transferred to another hospital</td>
</tr>
<tr>
<td>12</td>
<td>Correctional facility</td>
</tr>
<tr>
<td>15</td>
<td>Residential Aged Care Service</td>
</tr>
</tbody>
</table>

**PAPER HOSPITAL**

Record the facility number of the hospital, residential aged care service, or correctional facility to which the patient is being transferred for admission.

**HBCIS**

Record the extended source code of the hospital, residential aged care service, or correctional facility to which the patient is being transferred for admission.

See Appendix A for list of facilities and their facility numbers.

### 7.17 CONTRACT ROLE

A contract patient receives care that is provided under an agreement between a purchaser of services and a provider of services. For the purposes of this data...
item, the purchaser of services will be a public or private hospital (contracting hospital), and the provider of services will be a public or private hospital or a private day facility (contracted hospital). Admitted or non-admitted services can be provided.

The contract role data item identifies whether your hospital is the purchaser of the services being provided for the episode of care (contracting hospital) or the provider of the services being provided (contracted hospital).

Refer to section 4.13 Contracted Hospital Care for further information on recording contracted hospital care.

### PAPER HOSPITAL

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Hospital A (contracting hospital)</td>
</tr>
<tr>
<td>B</td>
<td>Hospital B (contracted hospital)</td>
</tr>
</tbody>
</table>

### HBCIS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Hospital A (contracting hospital)</td>
</tr>
<tr>
<td>B</td>
<td>Hospital B (contracted hospital)</td>
</tr>
</tbody>
</table>

### 7.18 CONTRACT TYPE

A contract patient receives care that is provided under an agreement between a purchaser of services and a provider of services. For the purposes of this data item, the purchaser of services can be a public or private hospital (contracting hospital) or a health authority (contracting health authority), and the provider of services can be a public or private hospital or a private day facility (contracted hospital). Admitted or non-admitted services can be provided.

There are five contract types. In each case, the contracting hospital or health authority is termed Hospital A, and the contracted hospital is termed Hospital B.

Refer to section 4.13 Contracted Hospital Care for further information on recording contracted hospital care.
Record the following codes to indicate the contract type under which the patient is being treated:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>2</td>
<td>ABA</td>
</tr>
<tr>
<td>3</td>
<td>AB</td>
</tr>
<tr>
<td>4</td>
<td>(A)B</td>
</tr>
<tr>
<td>5</td>
<td>BA</td>
</tr>
</tbody>
</table>

Record the following codes to indicate the contract type under which the patient is being treated:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>2</td>
<td>ABA</td>
</tr>
<tr>
<td>3</td>
<td>AB</td>
</tr>
<tr>
<td>4</td>
<td>(A)B</td>
</tr>
<tr>
<td>5</td>
<td>BA</td>
</tr>
</tbody>
</table>

7.19 BABY ADMISSION WEIGHT

Record the admission weight (grams) of neonates who are under 29 days or weigh less than 2500 grams at the time of admission. The admission weight is defined as the weight of the neonate on the day admitted, unless this is the day of birth, in which case the admission weight is taken as the birth weight.

In circumstances where babies have not been weighed a ‘dummy’ weight is currently being used by some hospitals. In order to standardise this procedure and to allow for the identification of ‘dummy’ weights, hospitals should enter the weight as 9000, in these cases.

Hospitals should note that this practice will produce an Error on the Validation Report (H148 - Baby is XXXX grams. This is much heavier than most babies under 1 month. Please check birth date and admission weight). The hospital can no longer provide a ‘dummy weight of 9000 without providing a valid reason as to why the baby was not weighted.
EXAMPLE
For a baby weighing 980 grams at admission, record

0 9 8 0
7.20 ADMISSION WARD

Record the code to indicate the specific ward to which the patient is admitted. Use the codes prepared by the hospital as the DSU does not have a predetermined list of codes for hospitals.

<table>
<thead>
<tr>
<th>PAPER HOSPITAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A maximum of six characters is allowed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HBCIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A maximum of six characters is allowed.</td>
</tr>
</tbody>
</table>

7.21 ADMISSION UNIT

If the hospital maintains a system of units to describe clinical specialties, record the hospital code to indicate the unit to which the patient was admitted. A maximum of four characters is allowed.

7.22 STANDARD UNIT CODE

Record the standard unit code prepared by DSU to describe the unit to which the patient was admitted (see Appendix K). For HBCIS hospitals, the standard unit codes may be mapped from the treating doctor units. For paper hospitals, this is mapped from the treating doctor on the basis of his/her specialisation.

7.23 STANDARD WARD CODE (HBCIS ONLY)

Record a standard ward code if the patient has been admitted or transferred to a ward which has been assigned to a designated SNAP unit. For HBCIS this is mapped to a code of ‘SNAP’ and a maximum of four characters is allowed.

7.24 TREATING DOCTOR

This data item is collected for hospital use only; it is not required by DSU. Record the hospital code to describe the individual doctor chiefly responsible for treating the patient.
7.25 **PLANNED SAME DAY**

This item is used to indicate whether it is planned for the patient to be discharged before midnight on the same day as he/she is admitted. Such patients will generally be admitted for a Day Benefit procedure. If the patient ultimately remains in hospital longer than one day, this data item remains as originally recorded. It may be used for quality assurance studies to investigate reasons for the change in plan. Note that Band 1 same day patients who subsequently stay in overnight require an Overnight Stay Certification.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>Yes, planned to be separated from the hospital on the same day</td>
</tr>
<tr>
<td>N</td>
<td>No, planned to stay at least one night</td>
</tr>
</tbody>
</table>

This information will generally be obtained from a booking form or other details available from the treating doctor.

This item documents the intent. If the patient who has been recorded as "N" dies or is discharged unexpectedly on the day he/she is admitted, the code remains the same.

7.26 **BOARDER STATUS**

See the definition of a boarder in section 4.10. From 1 July 1999 data for boarders are required to be submitted for the QHAPDC.
7.27 RECENT DISCHARGE

7.27.1 Has the patient been discharged from any hospital in the last seven days?

This information is not reported to the DSU for QHAPDC; it is for hospital use only. It is useful because fees charged to the patient may depend on whether the patient has been an admitted patient in any recognised or licensed hospital within the seven days before this admission. In addition, if the patient has been admitted in any hospital, this may affect eligibility for acute care entitlements.

HBCIS

Record the number of days in the specified field "Days Carried Forward".

7.27.2 If yes, which hospital?

This information is not reported to the DSU for QHAPDC; it is for hospital use only.

HBCIS

Record the name of the previous hospital in the specified field other hospital.

7.27.3 Total length of stay without breaks of more than seven days in previous hospitals

This information is not reported to the DSU for QHAPDC; it is for hospital use only.

HBCIS

Calculated automatically.

7.28 SEPARATION NUMBER

This information is not reported to the DSU for QHAPDC; it is for hospital use only.

PAPER HOSPITAL

Record the separation number as recorded in the discharge register.
7.29 ELECTIVE PATIENT STATUS

An emergency admission is an admission of a patient for care or treatment which, in the opinion of the treating clinician, is necessary and admission for which should occur within 24 hours.

An elective admission is an admission of a patient for care or treatment which, in the opinion of the treating clinician, is necessary and admission for which can be delayed for at least 24 hours.

Admissions for which an urgency status is usually 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; and
- planned readmissions for the patient to receive limited care or treatment for a current condition, for example dialysis or chemotherapy.

Although the following list is not definitive an emergency patient would be:

- at risk of serious morbidity or mortality and requiring urgent assessment and/or resuscitation; or
- suffering from suspected acute organ or system failure; or
- suffering from an illness or injury where the viability or function of a body part or organ is acutely threatened; or
- suffering from a drug overdose, toxic substance or toxin effect; or
- experiencing severe psychiatric disturbance whereby the health of the patient or other people is at immediate risk; or
- suffering severe pain where the viability or function of a body part or organ is suspected to be acutely threatened; or
- suffering acute significant haemorrhage and requiring urgent assessment and treatment; or
suffering gynaecological or obstetric complications; or

- suffering an acute condition which represents a significant threat to the patient’s physical or psychological wellbeing; or

- suffering a condition which represents a significant threat to public health.

**PAPER HOSPITAL**

Record the following codes to indicate the elective patient status:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Emergency admission</td>
</tr>
<tr>
<td>2</td>
<td>Elective admission</td>
</tr>
<tr>
<td>3</td>
<td>Not assigned</td>
</tr>
</tbody>
</table>

**HBCIS**

Record the following codes to indicate the elective patient status:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Emergency admission</td>
</tr>
<tr>
<td>2</td>
<td>Elective admission</td>
</tr>
<tr>
<td>3</td>
<td>Not assigned</td>
</tr>
</tbody>
</table>

**QUALIFICATION STATUS**

All babies 9 days old or less should be admitted with a newborn care type. On admission the newborn will be have a qualification status of either acute (qualified) or unqualified (see section 4.5 Newborns).

Record the qualification status on admission. If the qualification status of the newborn changes after admission then the change in qualification status is recorded as an activity (see section 8.7).

**PAPER HOSPITAL**

Record the following codes to indicate the qualification status of the newborn:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Acute</td>
</tr>
<tr>
<td>U</td>
<td>Unqualified</td>
</tr>
</tbody>
</table>
### 7.31 FUNDING SOURCE

Record the expected principal source of funding for accommodation charges for the episode. The major funding source should be recorded if there is more than one source of funding:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Australian Health Care Agreements (Public patients - not contracted or not covered by reciprocal health care agreements)</td>
</tr>
<tr>
<td>02</td>
<td>Private health insurance</td>
</tr>
<tr>
<td>03</td>
<td>Self-funded</td>
</tr>
<tr>
<td>04</td>
<td>Worker’s compensation</td>
</tr>
<tr>
<td>05</td>
<td>Motor vehicle third party personal claim</td>
</tr>
<tr>
<td>06</td>
<td>Other compensation (incl: Public liability, common law and medical negligence)</td>
</tr>
<tr>
<td>07</td>
<td>Department of Veterans' Affairs</td>
</tr>
<tr>
<td>08</td>
<td>Department of Defence</td>
</tr>
<tr>
<td>09</td>
<td>Correctional facility</td>
</tr>
<tr>
<td>10</td>
<td>Other hospital or public authority (contracted care)</td>
</tr>
<tr>
<td>11</td>
<td>Reciprocal Health Care Agreements (with other countries)</td>
</tr>
<tr>
<td>12</td>
<td>Other</td>
</tr>
</tbody>
</table>
HBCIS

Record the following codes to indicate the principal source of funds for the episode:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Australian Health Care Agreements (Public patients – not contracted or not</td>
</tr>
<tr>
<td></td>
<td>covered by reciprocal health care agreements)</td>
</tr>
<tr>
<td>02</td>
<td>Private health insurance</td>
</tr>
<tr>
<td>03</td>
<td>Self-funded</td>
</tr>
<tr>
<td>04</td>
<td>Worker’s compensation</td>
</tr>
<tr>
<td>05</td>
<td>Motor vehicle third party personal claim</td>
</tr>
<tr>
<td>06</td>
<td>Other compensation (incl: Public liability, common law and medical</td>
</tr>
<tr>
<td></td>
<td>negligence)</td>
</tr>
<tr>
<td>07</td>
<td>Department of Veterans’ Affairs</td>
</tr>
<tr>
<td>08</td>
<td>Department of Defence</td>
</tr>
<tr>
<td>09</td>
<td>Correctional facility</td>
</tr>
<tr>
<td>10</td>
<td>Other hospital or public authority (contracted care)</td>
</tr>
<tr>
<td>11</td>
<td>Reciprocal Health Care Agreements (with other countries)</td>
</tr>
<tr>
<td>12</td>
<td>Other</td>
</tr>
</tbody>
</table>

Patients who elect to be treated as public patients should have a funding source of ‘01’ – Australian Health Care Agreement (Public patients – not contracted or not covered by reciprocal health care agreements).

Patients receiving an admitted contracted service should have a funding source of ‘10’ – ‘Other hospital or public authority (contracted service)’ recorded by the contracted hospital (hospital B) – see section 4.13.

Self funded includes episodes funded by the patient, by the patient’s family or friends, or by other benefactors.

Correctional Facility (09) should not be used for prisoners at this stage. All prisoners should be recorded as (01) Australian Health Care Agreement funding source.

Department of Veterans’ Affairs should be used for Department of Veterans’ Affairs patients (See Section 13).

Compensable patients should be recorded as Worker’s Compensation, Motor Vehicle Third Party personal claim or Other compensation, as appropriate.

Overseas visitors for whom travel insurance is the major funding source should be recorded as ‘Other’.

Overseas visitors who are covered by a reciprocal health care agreement and elect to be treated as a public patient should be recorded as ‘Reciprocal Health Care Agreement’.
Overseas visitors who are covered by a reciprocal health care agreement and elect to be treated as a private patient are not eligible to be funded under the reciprocal health care agreement. The applicable funding source should be recorded.

Boarders and Organ Procurement registrations should be recorded as ‘Other’.

Unqualified newborns (unqualified status for the entire episode of care) should be assigned the same funding source as the mother.

**7.32 INCIDENT DATE (HBCIS ONLY)**

The date on which the injury, accident or illness associated with the episode of care occurred.

In the case of late onset of injury or illness, incident date is the date the patient was first assessed by a doctor or, where appropriate, a dentist for the injury or illness.

Incident Date is required to assist in the validation of a patient’s hospital treatment against any claims they may make for compensation with WorkCover Queensland or the Motor Accident Insurance Commission.

Incident Date should be recorded when the injury or illness for which the patient is being treated appears to have been the result of either:

- working for an income; or
- a road traffic accident;

regardless of the compensable status of the patient at the time of their admission.

When a patient is being registered at a hospital for treatment, ask one of the following questions:

- Following an accident or injury, ask the patient “On what date did the accident or injury occur?”
- In the case of late onset of injury or illness, ask the patient “On what date were you first assessed by a doctor or dentist for this injury or illness?”

Record the incident date using the full date (i.e. ddmmyyyy) and leading zeros where necessary.
EXAMPLE

For 5 September 2000, record:

0 5 0 9 2 0 0 0

HBCIS

. If the day of the incident is unknown, use **.
. If the month of the incident is unknown, use **.
. If the year of the incident is unknown, an estimate must be provided.

EXAMPLE

If a patient does not know the exact incident date, but knows that it was sometime in 2000, record the incident date as:

* * * 2 0 0 0

Although provision is made for recording estimates of the day and month of the incident date, every effort should be made during the course of the admission to determine (and record) the actual incident date.

7.33 INCIDENT DATE FLAG (HBCIS ONLY)

This data item does not appear on any HBCIS screens. It is automatically generated for extract if an '*' is used in any of the Incident Date fields.

7.34 CONSENT TO RELEASE PATIENT DETAILS (HBCIS ONLY)

From time to time Queensland Health may need to release patient details to certain funding agencies to ensure that, where appropriate, the patient’s treatment is funded by these agencies. Current legislation does not permit Queensland Health to release a patient’s details without the patient’s specific consent to release the details for a specific purpose.

The consent to release patient details data items indicate whether or not the patient consents to the release of personal, admission, and health details to the funding agencies listed on the Patient Election Form. This does not include any documents in the patient’s medical record or copies of any documents in the patient’s medical record.
The status of each of the consent data items will apply to all episodes of care within a particular hospital stay, unless otherwise indicated by the patient. If a patient wishes to change the status of any or all of their consents, a new Patient Election Form is required.

The funding agencies to which details could be released are:

- Department of Veterans Affairs (DVA)
- WorkCover Queensland (Q-Comp)
- Department of Defence
- Motor Accident Insurance Commission (MAIC)

The personal details that could be released include:

- Name
- Address
- Date of Birth / Age

The admission details that could be released include:

- Admission date
- Discharge Date
- Episode Type
- Account Class
- Incident Date

The health details that could be released include:

- Diagnosis Related Group (DRG).

When a patient presents for admission to a public hospital, they can elect to be treated as a public or private patient. They make their election by signing the appropriate section of the Patient Election Form. At the time of making this election, they should also indicate whether or not they consent to the release of their personal, admission, and health details to the funding agencies listed on the Patient Election Form.

In some instances the patient will be unable complete a Patient Election Form (eg they are unconscious or in a critical condition on arrival) and all admission information is collected later. If the patient is unable to complete a Patient Election Form upon admission, please follow your facility’s procedure for when admission information cannot be collected at the time of admission.

If the patient’s details are recorded as ‘Unknown’ on the patient registration screen, you may code ‘Unable to obtain’ against each of the consent data items. However, ‘Unable to obtain’ is not a default setting, and is not to be used for any reason other than the person can not physically or legally provide their consent.
Record the following codes to indicate whether or not the patient consents to the release of details to WorkCover Queensland (Q-Comp), Motor Accident Insurance Commission (MAIC), Department of Veterans’ Affairs (DVA) and Department of Defence:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>No</td>
</tr>
<tr>
<td>U</td>
<td>Unable to obtain</td>
</tr>
</tbody>
</table>
8  PATIENT ACTIVITY

This entire section refers to the action required by paper hospitals. For HBCIS hospitals, activity changes are derived automatically when other key items are changed, that is, when alterations are made to account class and leave; ward/unit transfers; and contact leave. Note that HBCIS will not accept 0000 as midnight. If an actual event occurs at midnight, use 2400. Where hospitals are using 2400 as a default please use 2359. The need for HBCIS sites to record changes in these key items is as important as the need for paper hospitals to complete the Patient Activity Form.

8.1  PATIENT ACTIVITY FORM

The patient Activity Form is to be completed for each occasion of activity change when the patient accrues NHT days, or when additional diagnostic codes are to be recorded. Note that the Patient Activity Form is to be submitted to the DSU with the corresponding Identification and Diagnosis Sheet.

8.2  PATIENT IDENTIFICATION DATA

Complete the following patient identification details on the Patient Activity Form by transcribing the same details from the Identification and Diagnosis Sheet for this admission.

- Facility number
- UR number
- Admission number
- Admission date
- Admission time
- Surname
- Given name(s)
- Sex
- Date of birth

8.3  ADDITIONAL DIAGNOSTIC CODES

The Identification and Diagnosis Sheet provides for the recording of up to eight diagnostic codes. If more codes need to be reported, complete the additional coding boxes on the patient activity form. If necessary, you may attach more than one patient activity form to allow recording of an unlimited number of diagnostic codes. The coding order from codes 29 onwards should be indicated. You must complete the patient identification data for all forms used.
8.4 WARD/UNIT TRANSFER

A ward/unit transfer is recorded every time the patient moves from one ward or unit to another for a different level of care, within the same hospital.

For example, a patient may initially be admitted to the Intensive Care Unit and later transferred to the general medical ward. This should be recorded on the Patient Activity Form.

A ward/unit transfer must be recorded for the date of transfer.

Record the code for the relevant field (ward, unit) together with the date and time of the transfer.

8.4.1 Ward

Record the code to indicate the specific ward to which the patient is transferred. Use the codes prepared by the hospital as the DSU does not have a predetermined list of codes for hospitals. A maximum of six characters is allowed.

8.4.2 Unit

If the hospital maintains a system of units to describe clinical specialties or combinations of wards, record the hospital’s code to indicate the unit to which the patient was transferred. A maximum of four characters is allowed. If submitting a change for unit, then a unit must have been recorded on admission.

8.4.3 Standard unit code

Record the standard unit code prepared by DSU to describe the unit to which the patient was transferred. For HBCIS hospitals, this is mapped from the treating doctor units to align with the standard unit codes. For paper hospitals, this is mapped from the treating doctor on the basis of his/her specialisation.

8.4.4 Standard ward code (Public Hospitals)

Record a standard ward code if the patient has been transferred to a ward which has been assigned to a designated SNAP unit. For HBCIS this is mapped to a code of ‘SNAP’ and a maximum of four characters is allowed.

8.4.5 Date of transfer

Record the full date (that is, ddmmyyyy) on which the transfer occurred. Use leading zeros where necessary.
EXAMPLE
For a patient who was transferred on 24 July 2003, record

2 4 0 7 2 0 0 3

8.4.6 Time of transfer

Use the 24-hour clock to record the time of transfer. Times are between 0000 (midnight) and 2359. Note that 0000 (midnight) is the start of a new day.

HBCIS hospitals: currently HBCIS will not accept 0000 as midnight. If an actual event occurs at midnight, use 2400. Where hospitals are using 2400 as a default please use 2359.

EXAMPLE
For a patient transferred at 6.10 p.m., record

1 8 1 0

If the patient’s time of transfer is unknown, estimate the time. It should not be before the date and time of admission or after the date and time of separation.

8.5 OUT ON LEAVE

Leave occurs when the patient leaves the hospital between treatments in hospital for a period of not more than seven days, and intends to return for the hospital to continue the current course of treatment. No patient day charges are raised whilst the patient is on leave, nor are the days on leave counted as patient days. See calculation of leave days in section 4.14.

If a patient who goes on leave fails to return within the seven-day limit, a separation should be recorded on the relevant admission form, to take effect from the date the patient left the hospital to go on leave.

If the patient subsequently returns to the hospital, a new admission is to be recorded. Any leave details are to be deleted in this instance.

Hospitals may report ‘leave’ for boarders if administrative practices at the hospital require boarders who are temporarily away from the hospital to be put on leave.

If the number of leave episodes exceeds four, and cannot be recorded on the Patient Activity Form (as there is only space to record four leave episodes) use a second Patient Activity Form and complete patient identification data on all forms used.
Only report leave to the DSU if the patient is absent at midnight.

8.5.1 Date of starting leave

Record the full date (that is, ddmmyyyy) on which the patient started leave. Use leading zeros where necessary.

**EXAMPLE**

For a patient who started leave on 24 July 2003, record

```
2 4 0 7 2 0 0 3
```

8.5.2 Date returned from leave

Record the full date (that is, ddmmyyyy) on which the patient returned from leave. Use leading zeros where necessary.

**EXAMPLE**

For a patient who returned from leave on 29 July 2003, record

```
2 9 0 7 2 0 0 3
```

8.6 OUT ON CONTRACT LEAVE

Contract leave occurs when a patient is referred to another hospital for an admitted or non-admitted service under a contract agreement. It is intended that the patient return to the first hospital. Patients who do not return to the first hospital, must have their contract leave cancelled and be formally discharged.

If no contract agreement exists between two facilities for the service/s required, the patient must either be:

- transferred to the second facility if they are to receive an admitted service; or
- placed on ‘normal’ leave if they are to receive a non-admitted service.

See section 4.13 for further details on contracted hospital care and contract leave.

8.6.1 Date of starting contract service

Record the full date (that is, ddmmyyyy) on which the patient was transferred for contract service. Use leading zeros where necessary. Only to be used when the patient is to be returned to the contracting hospital after receiving contract care.
8.6.2 Facility number/destination contracted to

Record the facility number for the hospital to which the patient is transferred for contract service. See Appendix D for list of facilities and facility numbers.

EXAMPLE
For a patient who was transferred for contract service on 24 July 2003, record

2 4 0 7 2 0 0 3

8.6.3 Date returned from contract leave

Record the full date (that is, DDMMMYYYY) on which the patient returned from contract service. Use leading zeros where necessary. Used for contract type ABA. See section 4.13.6.2

EXAMPLE
For a patient who returned transferred from contract service on 24 July 2003, record

2 4 0 7 2 0 0 3

8.7 NURSING HOME TYPE PATIENTS

8.7.1 Nursing Home Flag

A Nursing Home type flag is recorded every time a patient is classified as a nursing home type patient (i.e. does not have an acute care certificate completed. See Section 3.7.3, 4.17 and 7.6). A flag of ‘NHT’ is recorded.

8.7.2 Date Commencement NHT Care (Start Date)

Record the full date (that is, DDMMMYYYY) on which the patient was classified as a Nursing Home Type patient.

EXAMPLE
For a patient who was classified as a NHT patient on 20 July 2003, record

2 0 0 7 2 0 0 3
8.7.3 Date Ceased NHT Care (End Date)

Record the full date (that is DDMMYYYY) on which the patient ceased being classified as a Nursing Home Type patient.

**EXAMPLE**

For a patient who ceased being classified as a NHT patient on 23 August 2003, record

```
2 3 0 8 2 0 0 3
```

8.8 ACTIVITY TABLE CHANGES

8.8.1 Chargeable status change

Record the new (amended) chargeable status of the patient using one of the following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Public</td>
</tr>
<tr>
<td>2</td>
<td>Private shared</td>
</tr>
<tr>
<td>3</td>
<td>Private single</td>
</tr>
</tbody>
</table>

**Date of (chargeable status) change**

Record the full date (that is, ddmmyyyy) on which the patient changed chargeable status. Use leading zeros where necessary.

**EXAMPLE**

For a patient who changed chargeable status on 24 July 2003, record

```
2 4 0 7 2 0 0 3
```

8.8.2 Compensable status change

Record the new (amended) compensable status of the patient using one of the following codes:
Note that compensable patients who are to be admitted for a same day band procedure are to be charged the compensable rate.

Definitions and examples
Refer to Section 7.10 & section 4.12 for details.

Date of (compensable status) change
Record the full date (that is, ddmmyyyy) on which the patient changed compensable status. Use leading zeros where necessary.

EXAMPLE
For a patient who changed compensable status on 24 July 2003, record

2 4 0 7 2 0 0 3

8.9 QUALIFICATION STATUS CHANGES

Record the new (amended) qualification status for the newborn using one of the qualification status codes.

Code    Description
A       Acute
U       Unqualified

Record the full date (that is, ddmmyyyy) on which the qualification status change occurred. Use leading zeros where necessary.
EXAMPLE

For a newborn who had a change in qualification status on 24 July 2003, record

```
2 4 0 7 2 0 0 3
```

All changes of qualification status must be provided. If more than one change of qualification status occurs on a single day, then the final qualification status for that day should be provided to the Data Services Unit.

For further information on newborns and Qualification Status refer to sections 4.5 and 7.28.

HBCIS HOSPITALS

The qualification status of newborn is derived from the account class code in HBCIS.
To submit a change in qualification status, a change in account class code needs to be submitted.
MORBIDITY DETAILS

Further information regarding the definitions and standards for morbidity coding (this includes diagnoses, external causes and procedures) can be found in The International Statistical Classification of Diseases and Related Health Problems, 10th Revision, Australian Modification (ICD-10-AM) Australian Coding Standards, Volume 5, Third Edition 1 July 2002 produced by the National Centre for Classification in Health (NCCH)(formerly the National Coding Centre).

Biennial amendments to ICD-10-AM are forwarded from the NCCH and are effective as of 1 July each year. Punctuation marks (such as ., -, or /) should NOT be used in recording the ICD-10-AM codes. The only alphabetical characters that are to be used when recording diagnosis details are A to Z.

Ideally, coding is performed at the hospital by a skilled, and qualified, coder, using the original medical record. Health Service Districts are responsible for ensuring that coding is carried out at the hospital, or by a designated person within the District who has been given responsibility for coding data for one or more sites.

For specific queries relating to coding using ICD-10-AM, contact the convenor of the Queensland Coding Committee (QCC), c/o Data Services Unit, Health Information Centre, GPO Box 48, BRISBANE 4001 or via e-mail at DQSTD@health.qld.gov.au. A copy of a coding query form and further information regarding the QCC, can be found on the intranet at http://qhepshealth.qld.gov.au/hic/qcc.htm. As the definition of principal procedure is no longer applicable, code all procedures that occurred during the episode of care according to relevant Australian Coding Standards including ACS 0016 General Procedure Guidelines and ACS 0042 Procedures Not Normally Coded. Unlimited numbers of other conditions, procedures, external cause codes and morphology codes may be submitted. The terminology for these differs between HBCIS and paper hospitals. Refer to ICD-10-AM Code Identifier in section 9.1.

The sequence of codes specified by the hospital will be retained by DSU.

Coding guidelines from 1 July 2000 require external cause code(s) to be linked to the diagnosis. See the External Cause section 9.6 for examples.

A Contract Flag is used by contracting hospitals to indicate a procedure performed by a contracted hospital. It also indicates whether the procedure was performed as an admitted or non-admitted service. (See section 9.11 for more information regarding contract flags.)
9.1 ICD-10-AM CODE IDENTIFIER

**PAPER HOSPITAL**

Each morbidity code is to be prefixed by an ICD-10-AM code identifier. The codes should be left adjusted and followed by trailing blanks.

Record the ICD-10-AM code identifier using the following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD</td>
<td>Principal Diagnosis</td>
</tr>
<tr>
<td>OD</td>
<td>Other Diagnoses</td>
</tr>
<tr>
<td>EX</td>
<td>External Cause</td>
</tr>
<tr>
<td>PR</td>
<td>Procedure</td>
</tr>
<tr>
<td>M</td>
<td>Morphology</td>
</tr>
</tbody>
</table>

**HBCIS**

<table>
<thead>
<tr>
<th>HBCIS Code</th>
<th>Description</th>
<th>Extracted and mapped by HQI as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Principal Diagnosis</td>
<td>PD</td>
</tr>
<tr>
<td>A</td>
<td>Other/Associated Diagnoses</td>
<td>OD</td>
</tr>
<tr>
<td>C</td>
<td>Complications</td>
<td>OD</td>
</tr>
<tr>
<td>PE</td>
<td>External Cause associated with the Principal Diagnosis</td>
<td>EX</td>
</tr>
<tr>
<td>AE</td>
<td>External Cause related to Associated Diagnosis</td>
<td>EX</td>
</tr>
<tr>
<td>CE</td>
<td>External Cause associated with the complication</td>
<td>EX</td>
</tr>
<tr>
<td>PM</td>
<td>Morphology associated with the Principal Diagnosis</td>
<td>M</td>
</tr>
<tr>
<td>AM</td>
<td>Morphology related to Associated Diagnosis</td>
<td>M</td>
</tr>
<tr>
<td>CM</td>
<td>Morphology associated with the Complication</td>
<td>M</td>
</tr>
</tbody>
</table>

**Procedure**

9.2 PRINCIPAL DIAGNOSIS

The principal diagnosis is the condition established after study to be chiefly responsible for occasioning the patient's episode of care in hospital. See Australian Coding Standard 0001 for further information.

The phrase "after study" is the evaluation of findings to establish the condition that was chiefly responsible for occasioning the care type.

Findings evaluated may include information gained from the history of illness, any mental status evaluations, specialist consultations, physical examination, etc.
diagnostic tests or procedures, any surgical procedures, and any pathological or radiological examination. The condition established after study may or may not confirm the provisional diagnosis.

Record the principal diagnosis as coded using the current edition of the International Statistical Classification of Diseases and Related Health Problems, 10th Revision, Australian Modification (ICD-10-AM).

Only one condition may be nominated as principal diagnosis. If there are multiple diagnoses, any of which meet the criteria for principal diagnosis, refer to the ICD-10-AM Australian Coding Standards 3rd Edition, standard 0001 on Principal Diagnosis, (Page 8) regarding two or more conditions meeting the definition for principal diagnosis.

Note that external cause, morphology and procedure codes are not to be used for principal diagnosis.

9.3 ADDITIONAL (OTHER) DIAGNOSES (SEQUELAE AND COMPLICATIONS)

Record additional, or other diagnoses, as coded using the current edition of the International Statistical Classification of Diseases and Related Health Problems, 10th Revision, Australian Modification (ICD-10-AM).

Additional diagnoses are often described as comorbidities or complications. A comorbid condition is “a condition or complaint either coexisting with the principal diagnosis or arising during the episode of care or attendance at a health care facility.” (National Health Data Dictionary, Version 12.0, (AIHW, 2003).

For coding purposes, additional diagnoses should be interpreted as additional conditions that affect patient management in terms of requiring any of the following:

. therapeutic treatment
. diagnostic procedures
. increased nursing care and/or monitoring.

“Clinical evaluation” may be interpreted as including evaluation through diagnostic testing, consultation and observation. See Australian Coding Standard 0002 for further information.

Conditions relating to an earlier episode of ill health which have no bearing on the current hospital stay should not be coded.

Hospitals are to code any diagnoses that were determined at another hospital through contracted exploratory/ diagnostic procedures and use the contract
flag to identify whether they were determined on an admitted or non-admitted basis.

9.4 MORPHOLOGY CODES

For each neoplasm code, there should be a corresponding morphology code (M code). The M codes used in ICD-10-AM Third edition are from ICD-O Third Edition.

Each morphology code consists of 5 digits; the first four identify the histology of the neoplasm and the fifth indicates its behaviour. Record the 5-digit code without a "/" between the fourth and fifth digits.

If a morphological diagnosis contains two histological terms which have different M codes, select the highest number code (as it is usually more specific). (For example, a transitional cell epidermoid carcinoma has the histological terms transitional cell carcinoma NOS (coded to M81203) and squamous cell carcinoma NOS (coded to M80703). In this case, the higher number (M81203) is used.)

NB: It is recognised that some hospitals may wish to record the morphology code for each lesion. This will enable individual cancers to be coded, but may result in duplicate morphology codes being recorded for each site. In such a case, the highest M code should be sequenced directly after the malignancy code to which it relates.

9.5 PROCEDURE

Procedures are coded using ICD-10-AM. There may be an unlimited number of procedures recorded. It is possible to have duplicate codes in this section: for example, bilateral lower limb varicose vein stripping. Please refer to “Bilateral Procedures” (ACS 0020 Multiple/Bilateral procedures).

All significant procedures undertaken from the time of admission to the time of discharge should be coded. This includes diagnostic and therapeutic procedures. Also include any procedures that were performed under contract at another hospital and use the contract flag to identify whether they were performed on an admitted or non-admitted basis.

The definition of a significant procedure is one that:

- is surgical in nature; and/or
- carries a procedural risk; and/or
- requires specialised training; and/or
- carries an anaesthetic risk; and/or
9.6 EXTERNAL CAUSE

The external cause is coded using the current edition of the ICD-10-AM. It describes the precipitating event or accident leading to an injury or poisoning. These are listed in the range U50-Y98.

Coding guidelines from 1 July 2000 require external cause code(s) to be linked to the diagnosis. An external cause code may be used in conjunction with any code in ICD-10-AM but must be used with codes from S00-T98 and Z041-Z045 and for complications and abnormal reactions, which are classified outside the injury chapter (S00-T98).

For example, if the principal diagnosis requires an external cause code(s) it should be sequenced directly after the principal diagnosis then followed by any other diagnosis code(s). An external cause code(s) that relates to other diagnosis codes should be reported following the last of the other diagnosis codes that it relates to even if that external cause code is the same as the one that relates to the principal diagnosis. All other diagnosis codes that do not require external cause codes should not be sequenced through the string of external cause codes.

Examples of how to sequence codes to enable the linkage to diagnoses are as follows:

<table>
<thead>
<tr>
<th>Example 1 - External Cause Unrelated to Principal Diagnosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>PD C18.7</td>
</tr>
<tr>
<td>M M8140/3</td>
</tr>
<tr>
<td>OD T81.2</td>
</tr>
<tr>
<td>EX Y60.4</td>
</tr>
<tr>
<td>EX Y92.22</td>
</tr>
<tr>
<td>OD I10</td>
</tr>
<tr>
<td>OD R53</td>
</tr>
</tbody>
</table>

Note:
- EX Y60.4, Y92.22 relate to OD T81.2
- Other Diagnosis not related to external cause I10 and R53 are sequenced last.
### EXAMPLE 2 - MULTIPLE INJURIES/POISONING’S WITH DIFFERENT EXTERNAL CAUSE, PLACE OF OCCURRENCE AND ACTIVITY

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD S61.88</td>
<td>Open wound of other parts of wrist and hand (palm)</td>
</tr>
<tr>
<td>EX W10</td>
<td>Fall on and from steps and stairs</td>
</tr>
<tr>
<td>EX Y92.09</td>
<td>Other and unspecified place in home</td>
</tr>
<tr>
<td>EX U73.1</td>
<td>While engaged in other types of work</td>
</tr>
<tr>
<td>OD S91.3</td>
<td>Open wound of other parts of foot</td>
</tr>
<tr>
<td>EX W25</td>
<td>Contact with sharp glass</td>
</tr>
<tr>
<td>EX Y92.00</td>
<td>Driveway to home</td>
</tr>
<tr>
<td>EX U73.8</td>
<td>Other specified activity</td>
</tr>
<tr>
<td>OD S80.81</td>
<td>Abrasion of lower leg</td>
</tr>
<tr>
<td>EX W14</td>
<td>Fall from tree</td>
</tr>
<tr>
<td>EX Y92.40</td>
<td>Roadway</td>
</tr>
<tr>
<td>EX U73.9</td>
<td>Unspecified Activity</td>
</tr>
<tr>
<td>OD I10</td>
<td>Essential Hypertension</td>
</tr>
<tr>
<td>OD I35.9</td>
<td>Aortic heart disease</td>
</tr>
<tr>
<td>OD R18</td>
<td>Abdominal Ascites</td>
</tr>
<tr>
<td>PR 90686-01</td>
<td>Non Excisional debridement of skin and subcutaneous tissue</td>
</tr>
</tbody>
</table>

**Note:**
- EX W10, Y92.09, U73.1 relate to PD S61.88
- EX W25, Y92.00, U73.8 relate to OD S91.3
- EX W14, Y92.40, U73.9 relate to OD S80.81
- Other diagnosis not related to external cause I10, I359, R18 are sequenced last

### EXAMPLE 3 - MULTIPLE INJURIES/POISONING’S WITH DIFFERENT EXTERNAL CAUSE, SAME PLACE OF OCCURRENCE AND ACTIVITY.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD T42.4</td>
<td>Poisoning by benzodiazepines</td>
</tr>
<tr>
<td>EX X41</td>
<td>Accidental poisoning by and exposure to narcotics and psychodysleptics</td>
</tr>
<tr>
<td>EX Y92.9</td>
<td>Unspecified place of occurrence</td>
</tr>
<tr>
<td>EX U73.9</td>
<td>Unspecified activity</td>
</tr>
<tr>
<td>OD T36.0</td>
<td>Poisoning by penicillins</td>
</tr>
<tr>
<td>EX X44</td>
<td>Accidental poisoning by and exposure to other and unspecified drugs</td>
</tr>
<tr>
<td>OD T39.1</td>
<td>Poisoning by 4-Aminophenol derivatives</td>
</tr>
<tr>
<td>EX X40</td>
<td>Accidental poisoning by and exposure to nonopoid analgesics</td>
</tr>
<tr>
<td>EX Y92.9</td>
<td>Unspecified Place of Occurrence</td>
</tr>
<tr>
<td>EX U73.9</td>
<td>Unspecified Activity</td>
</tr>
<tr>
<td>OD E78.0</td>
<td>Hypercholesterolaemia</td>
</tr>
<tr>
<td>OD I27.2</td>
<td>Pulmonary Hypertension</td>
</tr>
<tr>
<td>OD N28.9</td>
<td>Kidney disease</td>
</tr>
</tbody>
</table>

**Note:**
- EX X41, Y92.9, U73.9 relate to PD T42.4
EX X44 relates to OD T36.0
EX X40 relates to OD T39.1
EX Y92.9 and U73.9 relate to both OD T36.0 and T39.1
Other diagnosis not related to external cause E78.0, I27.2, N28.9 are sequenced last

### EXAMPLE 4 - MULTIPLE INJURIES/POISONING’S WITH THE SAME EXTERNAL CAUSE, SAME PLACE OF OCCURRENCE AND ACTIVITY.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD S12.8</td>
<td>Fracture of other parts of neck</td>
</tr>
<tr>
<td>EX W21.0</td>
<td>Striking against or struck by bat and racquet</td>
</tr>
<tr>
<td>EX Y92.30</td>
<td>Sporting grounds</td>
</tr>
<tr>
<td>EX U50.8</td>
<td>Other specified team ball sport</td>
</tr>
<tr>
<td>OD S11.88</td>
<td>Open wound of other parts of neck</td>
</tr>
<tr>
<td>OD S02.65</td>
<td>Fracture of angle of jaw</td>
</tr>
<tr>
<td>EX W21.0</td>
<td>Striking against or struck by bat and racquet</td>
</tr>
<tr>
<td>EX Y92.30</td>
<td>Sporting grounds</td>
</tr>
<tr>
<td>EX U50.8</td>
<td>Other and specified team ball sport</td>
</tr>
<tr>
<td>OD I80.1</td>
<td>Femoral Thrombosis</td>
</tr>
<tr>
<td>OD R53</td>
<td>Malaise</td>
</tr>
<tr>
<td>OD K40.90</td>
<td>Inguinal Hernia, not specified as recurrent</td>
</tr>
</tbody>
</table>

Note:
- EX W21.0, Y92.30, U50.8 relate to both PD S12.8 and OD’s S11.88 and S02.65 and are therefore recorded twice
- OD’s not related to external cause are sequenced last
9.7 PLACE OF OCCURRENCE

A place of occurrence must be specified for all external cause codes in the range V01 – Y89, to denote the place of injury or poisoning. To indicate the place of occurrence, use codes from range Y92.00 – Y92.9 listed in the ICD-10-AM Tabular List of Diseases, Volume 1, Third Edition 1 July 2002.

The place of occurrence code must be sequenced following the external cause code. Please refer to page 217 of the Australian Coding Standards 1904 Procedural Complications, in particular page 220 – classification of early and late complications.

For specific queries in relation to sequencing of place of occurrence codes, contact the convenor of the Queensland Coding Committee (details on page 901).

9.8 ACTIVITY CODES

An activity code is a separate code from range U50 – U73 for use with external cause codes V01 - Y34. These characters should not be confused with, or be used instead of the recommended place of occurrence code classifiable to V01 – Y89. Please refer to Section 9.7, Place of Occurrence. The activity code is to be sequenced immediately following the place of occurrence code. Please refer to examples in section 9.6 (External Cause).

**EXAMPLE**

<table>
<thead>
<tr>
<th>U51</th>
<th>Striking against or bumped into another person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y9288</td>
<td>At the park (place of occurrence)</td>
</tr>
<tr>
<td>U72</td>
<td>While engaged in leisure activity (activity code)</td>
</tr>
</tbody>
</table>

For specific queries in relation to sequencing of place of occurrence codes, contact the convenor of the Queensland Coding Committee (details on page 901).

9.9 DIAGNOSIS RELATED GROUP (DRG)

If the hospital has the ability to group on site using the AR-DRG system:
9.10 MAJOR DIAGNOSTIC CATEGORY (MDC)

If the hospital has the ability to group on site using the AR-DRG system:

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Record the MDC code.

**HBCIS**

The MDC will be assigned automatically.

Note that the MDC information supplied will be verified and problems or inconsistencies referred back to the hospital.

It is important to use the AR-DRG version compatible with the ICD-10-AM and coding standards for the current year (current version 4.2 for 2003-2004).

9.11 CONTRACT FLAG

A Contract Flag is an indicator, which designates that a procedure was performed by another hospital as a contracted service. The flag indicates whether the procedure performed was for an admitted or non-admitted service (see Section 4.13 for more details).
NB: Contracting hospitals may wish to flag certain diagnoses (Z codes only) when there is no valid procedure code available that can be flagged. For example, Z53X when contracted service was not carried out.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Contracted admitted procedure</td>
</tr>
<tr>
<td>2</td>
<td>Contracted non-admitted procedure or procedure performed by private health organisation</td>
</tr>
</tbody>
</table>

**HBCIS**

Record the following codes to flag a contract service:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Contracted admitted procedure</td>
</tr>
<tr>
<td>2</td>
<td>Contracted non-admitted procedure or procedure performed by private health organisation</td>
</tr>
</tbody>
</table>

### 9.12 DATE OF PROCEDURE

The date on which a procedure commenced during an inpatient episode of care was included in the collection from 1 July 2001. This data element provides valuable information on the timing of the procedure in relation to the episode of care, and in particular allows accurate information on pre and post-operative lengths of stay. It also allows a measurement of time between procedures, this is of particular interest given initiatives to encourage day of admission surgery and day only procedures.

If a procedure falls within the mandatory block range as listed below, enter the date the procedure was performed. This information should be provided by the patient’s attending clinician and be recorded in the patient’s medical record.

**Mandatory block ranges**

- 1 to 59
- 67 to 559
- 561 to 737
- 739 to 1058
- 1061 to 1061
- 1063 to 1088
- 1090 to 1579
- 1602 to 1759
1780 to 1785
1828 to 1828
1886 to 1886
1890 to 1891
1909 to 1912
MENTAL HEALTH DETAILS

The scope of this section is for all admitted patients episodes where the standard unit code (either at admission to the episode or through a unit transfer during the episode) is in the range PYAA to PYZZ (Mental Health Unit). These patients should have one record completed for the episode of care. No record would be completed if there were no standard unit codes in this range in the episode recorded. Those hospitals that have designated psychiatric units are listed in Appendix L.

Mental health details do not have to be reported for boarders who are registered as being in a PYAA to PYZZ standard unit code.

10.1 TYPE OF USUAL ACCOMMODATION

The type of physical accommodation the patient lived in prior to admission to the hospital.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>House or flat</td>
</tr>
<tr>
<td>2</td>
<td>Independent unit as part of retirement village or similar</td>
</tr>
<tr>
<td>3</td>
<td>Hostel or hostel type accommodation</td>
</tr>
<tr>
<td>4</td>
<td>Psychiatric hospital</td>
</tr>
<tr>
<td>5</td>
<td>Acute hospital</td>
</tr>
<tr>
<td>7</td>
<td>Other accommodation</td>
</tr>
<tr>
<td>8</td>
<td>No usual residence</td>
</tr>
</tbody>
</table>

HBCIS

Record the following codes to indicate the type of usual accommodation:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>House or flat</td>
</tr>
<tr>
<td>2</td>
<td>Independent unit as part of retirement village or similar</td>
</tr>
<tr>
<td>3</td>
<td>Hostel or hostel type accommodation</td>
</tr>
<tr>
<td>4</td>
<td>Psychiatric hospital</td>
</tr>
<tr>
<td>5</td>
<td>Acute hospital</td>
</tr>
<tr>
<td>7</td>
<td>Other accommodation</td>
</tr>
<tr>
<td>8</td>
<td>No usual residence</td>
</tr>
</tbody>
</table>
10.2 EMPLOYMENT STATUS

Self-reported employment status, as defined by the categories given below, immediately prior to admission to the hospital.

Note: This item refers to self reported status. As a guide, unemployed refers to someone not in paid employment, who is actively seeking paid employment. People who have retired from paid employment, whether or not they are now in receipt of any form of pension or benefit may be recorded as Other, Home duties or Student as self reported by the patient. The person’s pension status is collected separately by the Pension status item described in section 10.3.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Child not at school</td>
</tr>
<tr>
<td>2</td>
<td>Student</td>
</tr>
<tr>
<td>3</td>
<td>Employed</td>
</tr>
<tr>
<td>4</td>
<td>Unemployed</td>
</tr>
<tr>
<td>5</td>
<td>Home duties</td>
</tr>
<tr>
<td>8</td>
<td>Other</td>
</tr>
</tbody>
</table>

10.3 PENSION STATUS

The pension status of a patient refers to whether or not a patient is in receipt of a pension at the time of admission to hospital. It also details the nature of the pension held by the patient. This does not imply that the pension is necessarily the recipient’s main source of income.

Please note that the broad heading of ‘Pensions’ encompasses a range of related pensions and allowances. For example:

The term Invalid Pension includes the Disability Support Pension.
The term Unemployment Benefit includes Newstart Allowance and Youth Training Allowance.

The term Age Pension includes Mature Age Allowance and Mature Age Partner Allowance.

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Record the following codes to indicate the pension:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Aged</td>
</tr>
<tr>
<td>2</td>
<td>Repatriation</td>
</tr>
<tr>
<td>3</td>
<td>Invalid</td>
</tr>
<tr>
<td>4</td>
<td>Unemployment benefit</td>
</tr>
<tr>
<td>5</td>
<td>Sickness benefits</td>
</tr>
<tr>
<td>7</td>
<td>Other</td>
</tr>
<tr>
<td>8</td>
<td>No pension/benefit</td>
</tr>
</tbody>
</table>

### HBCIS

Record the following codes to indicate the pension status of the patient:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Aged</td>
</tr>
<tr>
<td>2</td>
<td>Repatriation</td>
</tr>
<tr>
<td>3</td>
<td>Invalid</td>
</tr>
<tr>
<td>4</td>
<td>Unemployment benefit</td>
</tr>
<tr>
<td>5</td>
<td>Sickness benefits</td>
</tr>
<tr>
<td>7</td>
<td>Other</td>
</tr>
<tr>
<td>8</td>
<td>No pension/benefit</td>
</tr>
</tbody>
</table>

### 10.4 FIRST ADMISSION FOR PSYCHIATRIC TREATMENT

The status of the episode in terms of whether it is a first or subsequent admission, at any hospital for any condition, for psychiatric treatment, whether in an acute or psychiatric hospital.
Record the following codes to indicate the first admission for psychiatric treatment:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No previous admission for psychiatric treatment</td>
</tr>
<tr>
<td>2</td>
<td>Previous admission for psychiatric treatment</td>
</tr>
</tbody>
</table>

Record the following codes to indicate the place to which the patient is referred:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Not referred</td>
</tr>
<tr>
<td>02</td>
<td>Private psychiatrist</td>
</tr>
<tr>
<td>03</td>
<td>Other private medical practitioner</td>
</tr>
<tr>
<td>04</td>
<td>Mental health/alcohol and drug facility - admitted patient</td>
</tr>
<tr>
<td>05</td>
<td>Mental health/alcohol and drug facility - non-admitted patient</td>
</tr>
<tr>
<td>06</td>
<td>Acute hospital - admitted patient</td>
</tr>
<tr>
<td>07</td>
<td>Acute hospital - non-admitted patient</td>
</tr>
<tr>
<td>08</td>
<td>Community health program</td>
</tr>
<tr>
<td>29</td>
<td>Other</td>
</tr>
</tbody>
</table>

10.5 REFERRAL TO FURTHER CARE

Referral to further care by health service agencies/facilities following discharge from the hospital (or episode of care). Many psychiatric patients have continuing needs for post-discharge care.
HBCIS

Record the following codes to indicate the place to which the patient is referred:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Not referred</td>
</tr>
<tr>
<td>02</td>
<td>Private psychiatrist</td>
</tr>
<tr>
<td>03</td>
<td>Other private medical practitioner</td>
</tr>
<tr>
<td>04</td>
<td>Mental health/alcohol and drug facility - admitted patient</td>
</tr>
<tr>
<td>05</td>
<td>Mental health/alcohol and drug facility - non-admitted patient</td>
</tr>
<tr>
<td>06</td>
<td>Acute hospital - admitted patient</td>
</tr>
<tr>
<td>07</td>
<td>Acute hospital - non-admitted patient</td>
</tr>
<tr>
<td>08</td>
<td>Community health program</td>
</tr>
<tr>
<td>29</td>
<td>Other</td>
</tr>
</tbody>
</table>

10.6 MENTAL HEALTH LEGAL STATUS INDICATOR

An indication that a person was treated on an involuntary basis under the relevant state or territory mental health legislation, at some point during the hospital stay. Involuntary patients are persons who are detained under mental health legislation for the purpose of assessment or provision of appropriate treatment or care. This is collected at discharge from the hospital (or episode of care).

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Record the following codes to indicate the mental health legal status indicator:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Involuntary patient for any part of the episode</td>
</tr>
<tr>
<td>2</td>
<td>Voluntary patient for all of the episode</td>
</tr>
</tbody>
</table>

HBCIS

Record the following codes to indicate the mental health legal status indicator:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Involuntary patient for any part of the episode</td>
</tr>
<tr>
<td>2</td>
<td>Voluntary patient for all of the episode</td>
</tr>
</tbody>
</table>

10.7 PREVIOUS SPECIALISED NON-ADMITTED TREATMENT

The status of the episode in terms of whether the patient has had a previous non-admitted service contact for psychiatric treatment.
### PAPER HOSPITAL

Record the following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Patient has no previous non-admitted service/contacts for psychiatric treatment</td>
</tr>
<tr>
<td>2</td>
<td>Patient has previous non-admitted service/contacts for psychiatric treatment</td>
</tr>
</tbody>
</table>

### HBCIS

Record the following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Patient has no previous non-admitted service/contacts for psychiatric treatment</td>
</tr>
<tr>
<td>2</td>
<td>Patient has previous non-admitted service/contacts for psychiatric treatment</td>
</tr>
</tbody>
</table>
11 ELECTIVE SURGERY DETAILS
(PUBLIC HOSPITALS ONLY)

Elective surgery details are collected by Public Hospitals through the Elective Admission Management (EAM). The scope of this collection includes all patients admitted to hospital for an elective procedure, for which they have been placed on a waiting list. This includes all patients separated after 1 July 1997 from a public hospital with an EAM installed. The purpose of the link between the waiting list and relevant admission episode is to provide a more complete picture of elective patient care, that is, information from the time a patient was placed on a waiting list through to separation from hospital. When a patient is admitted to hospital, it is possible to link to a waiting list entry (where one exists). If a patient has a Waiting list Status in EAM of Admitted, Treated or Cancelled, the waiting list entry can be linked to the patient episode.

Not all patients will have waiting list details. Elective surgery patients should have a waiting list entry. Some emergency patients may also have a corresponding waiting list entry, for example, if a patient had been on the waiting list and his/her condition deteriorated before they were admitted for elective surgery, then they may present as an emergency patient for the same procedure. It is important to note that some patients will have more than one entry on the waiting list and in this instance it is necessary to identify which procedure or procedures the patient has undergone and select the appropriate entries for linking.

11.1 HQI EXTRACT AND WAITING LIST ENTRIES

The HQI extract will include EAM items only where they are linked to admission episodes. Only waiting list entries that become ‘completed’ (i.e. treated or cancelled) during an admission need to be linked.

Mandatory conditions for acceptance in the extract (apart from separated, coded and grouped) are that the EAM entry has been linked and that the Waiting List status is two (2) or greater, i.e. treated or cancelled. EAM entries having a Waiting List status of A - Admitted that are linked will be flagged as errors in the extract. Such entries need to have their status's updated to either treated or cancelled.

Data items in the extract will be validated against the corporate reference files by DSU. It is crucial therefore that reference files are up to date.

11.2 ELECTIVE ADMISSION DETAILS

11.2.1 Entry number

Each waiting list entry has a placement number unique within the patient identifier. This number is from field 02 of the Waiting List Entry screen and is generated by HBCIS.
11.2.2 NMDS specialty grouping

The area of clinical expertise held by the doctor who will perform the elective surgery. Waiting List Specialties are derived from mapping Planned Unit codes to one of the 12 NMDS Specialty Grouping codes.

<table>
<thead>
<tr>
<th>HBCIS Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Cardio Thoracic</td>
</tr>
<tr>
<td>02</td>
<td>ENT Surgery</td>
</tr>
<tr>
<td>03</td>
<td>General Surgery</td>
</tr>
<tr>
<td>04</td>
<td>Gynaecology</td>
</tr>
<tr>
<td>05</td>
<td>Neurosurgery</td>
</tr>
<tr>
<td>06</td>
<td>Ophthalmology</td>
</tr>
<tr>
<td>07</td>
<td>Orthopaedic Surgery</td>
</tr>
<tr>
<td>08</td>
<td>Plastic and Reconstructive Surgery</td>
</tr>
<tr>
<td>09</td>
<td>Urology</td>
</tr>
<tr>
<td>10</td>
<td>Vascular Surgery</td>
</tr>
<tr>
<td>11</td>
<td>Other - Surgical</td>
</tr>
<tr>
<td>90</td>
<td>Other - Non-Surgical</td>
</tr>
</tbody>
</table>

11.2.3 Reason for removal

The Reason for Removal is derived, by HBCIS, from the Waiting List Status from field 23 of the Waiting List and Booking Entry screen. The Waiting List Status codes, from the corporate reference file are mapped to one of the following codes upon extract.

<table>
<thead>
<tr>
<th>HBCIS Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Admitted and treated as an elective patient for awaited procedure in this hospital</td>
</tr>
<tr>
<td>02</td>
<td>Admitted and treated as an emergency patient for awaited procedure in this hospital</td>
</tr>
<tr>
<td>04</td>
<td>Treated elsewhere for awaited procedure</td>
</tr>
<tr>
<td>05</td>
<td>Surgery not required or declined</td>
</tr>
<tr>
<td>06</td>
<td>Transferred to other hospital's waiting list</td>
</tr>
<tr>
<td>99</td>
<td>Not Stated/Unknown</td>
</tr>
</tbody>
</table>

11.2.4 Listing date

This is the date the patient was placed on the waiting list for elective surgery. This date is from field 03 of the Waiting Entry Screen and is input by the user.
11.2.5 Urgency category

Clinical urgency classification from field 20 of the Waiting List Entry Screen. This indicates the urgency with which the patient requires elective hospital care, as determined by the treating clinician.

<table>
<thead>
<tr>
<th>HBCIS Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Elective Surgery - Category 1</td>
</tr>
<tr>
<td>2</td>
<td>Elective Surgery - Category 2</td>
</tr>
<tr>
<td>3</td>
<td>Elective Surgery - Category 3</td>
</tr>
<tr>
<td>4</td>
<td>Other - Category 1</td>
</tr>
<tr>
<td>5</td>
<td>Other - Category 2</td>
</tr>
<tr>
<td>6</td>
<td>Other - Category 3</td>
</tr>
</tbody>
</table>

11.2.6 Accommodation (Intended)

The planned type of physical accommodation for the patient as at the date placed on the waiting list. This indicates whether the patient planned to be treated as a public or private patient. This intended accommodation is from field 21 of the Waiting List Entry Screen. This item does not relate to the patient’s hospital insurance status or the actual accommodation after admission.

<table>
<thead>
<tr>
<th>HBCIS Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Public</td>
</tr>
<tr>
<td>R</td>
<td>Private Single</td>
</tr>
<tr>
<td>S</td>
<td>Private shared</td>
</tr>
</tbody>
</table>

11.2.7 Site procedure indicator

This item is a planned procedure as at the date the patient was placed on a waiting list and is from field 23 of the Waiting List Entry Screen. The code must be a valid site procedure indicator code from the 314 codes in the corporate reference file. For a list of site procedure indicator codes see Appendix O.

11.2.8 National procedure indicator

This is an indicator procedure planned at the date the patient was placed on the waiting list. This item is derived, by HBCIS, from the Site Procedure Indicator that is mapped to one of the 16 National Procedure Indicator codes.
Elective Surgery Details

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Cataract extraction</td>
</tr>
<tr>
<td>02</td>
<td>Cholecystectomy</td>
</tr>
<tr>
<td>03</td>
<td>Coronary artery bypass graft</td>
</tr>
<tr>
<td>04</td>
<td>Cystoscopy</td>
</tr>
<tr>
<td>05</td>
<td>Haemorrhoidectomy</td>
</tr>
<tr>
<td>06</td>
<td>Hysterectomy</td>
</tr>
<tr>
<td>07</td>
<td>Inguinal herniorrhaphy</td>
</tr>
<tr>
<td>08</td>
<td>Myringoplasty</td>
</tr>
<tr>
<td>09</td>
<td>Myringotomy</td>
</tr>
<tr>
<td>10</td>
<td>Prostatectomy</td>
</tr>
<tr>
<td>11</td>
<td>Septoplasty</td>
</tr>
<tr>
<td>12</td>
<td>Tonsillectomy</td>
</tr>
<tr>
<td>13</td>
<td>Total hip replacement</td>
</tr>
<tr>
<td>14</td>
<td>Total knee replacement</td>
</tr>
<tr>
<td>15</td>
<td>Varicose Veins</td>
</tr>
<tr>
<td>16</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

11.2.9 Planned length of stay

This is the intended length of stay of a patient awaiting an elective admission as estimated by the responsible clinician when placed on the list. This is from field 22 of the Waiting List Entry Screen. Please note, a planned same day admission is recorded as a ‘D’ and is converted to zero when extracted to DSU.

11.2.10 Planned procedure/operation date

This is the most recent Planned Procedure/Operation date for the patient for their reported waiting list entries. The data is collected from field 10 ‘Operation/Procedure date’ of the Booking Entry screen with EAM.

This field is mandatory for patients who are treated, that is ‘02’ Waiting List Status.
11.3 ACTIVITY RECORD DETAILS

11.3.1 Activity code

If a patient is not ready for care for a period while they were on the waiting list or any changes occur to a patient’s urgency category, then a date of change of the item is reported in the activity file, using the relevant activity code. This activity code is generated by HBCIS. If the activity code = N then the Not ready for care details are forwarded to DSU. If the activity code is E - Elective Surgery details then the final details of any changes on the particular day will be forwarded to DSU.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Not ready for care</td>
</tr>
<tr>
<td>E</td>
<td>Elective Surgery Items</td>
</tr>
</tbody>
</table>

11.3.2 For activity code details = N (Not ready for care)

11.3.2.1 Entry number

Each waiting list entry has a placement number unique within the patient identifier. The entry number in the activity details must match with the corresponding entry number in the Elective Admission Details file. This number is from field 02 of the Waiting List Entry screen and is generated by HBCIS.

11.3.2.2 Date not ready for care

Each waiting list entry may have one or more periods where the patient is not ready for care. The date not ready for care is the first date in this period that the patient will not be ready for care and is from field 05 of the Waiting List Entry Screen. Not ready for care patients are those who are not in a position to be admitted to hospital.

11.3.2.3 Last date not ready for care

Each waiting list entry may have one or more periods where the patient is not ready for care. The last date not ready for care is the final date in this period that the patient is not ready for care and is from field 06 of the Waiting List Entry Screen.

11.3.3 For activity code details = E (Elective surgery items)

11.3.3.1 Entry number

Each waiting list entry has a placement number unique within the patient identifier. The entry number in the activity details must match with the corresponding entry number in the Elective Admission Details file. This number is from field 02 of the Waiting List Entry screen and is generated by HBCIS.
11.3.3.2  Urgency category  
The final change on any day to the clinical urgency classification from field 20 of the Waiting List Entry Screen. This indicates the urgency with which the patient requires elective hospital care, as determined by the treating clinician.

<table>
<thead>
<tr>
<th>HBCIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>

11.3.3.3  Date of change  
The date of change for any elective admission data item in the Activity file will be recorded. The date of change is input by the user when inserting new data into fields 20 - 23 of the Waiting List Entry screen.
12 SUB AND NON-ACUTE PATIENT (SNAP) DETAILS
(PUBLIC HOSPITALS WITH DESIGNATED SNAP UNITS ONLY)

The Australian National Sub and Non-Acute Patient (AN-SNAP) Classification System has been implemented in Queensland public hospitals to better inform service planning, purchasing, and clinical management. Currently sub and non-acute patient (SNAP) details are collected only for those patients in designated SNAP units.

The scope of this collection includes all admitted patient episodes where the patient’s episode type is not acute, newborn, boarder, organ procurement or other care, and the ward (either at admission to the episode or through a ward transfer during the episode) is assigned to a designated SNAP unit.

A standard ward code, is to be assigned a value of ‘SNAP’ for those wards which are assigned to a designated SNAP unit. Patients should have SNAP details reported for each sub and non-acute care type (SNAP episode) within an episode of care.

12.1 SNAP DETAILS

12.1.1 SNAP Episode Number

Each set of SNAP details will be assigned a unique SNAP episode number by HBCIS. This number will form part of each record’s unique identifier when the SNAP details are forwarded to Data Services Unit.

12.1.2 SNAP Type

The SNAP type is a classification of a patient’s care type based on their characteristics, primary treatment goal and evidence.

The codes for each SNAP Type are validated against valid HBCIS sub and non-acute episode types.

12.1.2.1 Palliative Care

Palliative Care is provided for a person with an active, progressive, far advanced disease with little or no prospect of cure.

PAL - Palliative Care

Palliative care includes grief and bereavement support services for the family and carers during the life of the person and continuing after death.

Palliative Care SNAP types can only be used in conjunction with a care type of 31, Palliative - delivered in a designated unit.
12.1.2.2 Rehabilitation

Rehabilitation care is provided for a person with an impairment, disability or handicap.

- **RAO** - Assessment only
  The person is seen on one occasion only for assessment and/or treatment and no further intervention by this service/team are planned.

- **RCD** - Congenital deformities
  Spina Bifida, Other Congenital.

- **RPU** - Pulmonary
  Chronic Obstructive Pulmonary Disease, Other Pulmonary.

- **RST** - Stroke
  Left Body Involvement - No paresis, Right Body Involvement - Other Stroke, Bilateral Involvement.

- **RBD** - Brain Dysfunction
  Non - Traumatic, Traumatic - unspecified, Open Injury, Closed Injury, Other Brain.

- **RNE** - Neurological
  Multiple Sclerosis, Parkinsonism, Polyneuropathy, Guillian-Barre, Cerebral Palsy, Other Neurologic.

- **RSC** - Spinal Cord Dysfunction
  Non-Traumatic Spinal Cord Dysfunction, Unspecified Paraplegia, Incomplete Paraplegia, Complete Paraplegia, Unspecified Quadriplegia, Incomplete C1-4 Quadriplegia, Incomplete C5-8 Quadriplegia, Complete C1-4 Quadriplegia, Complete C5-8 Quadriplegia, Other non-traumatic Spinal Cord Injury, Traumatic Spinal Cord Dysfunction, Unspecified Paraplegia, Incomplete Paraplegia, Complete Paraplegia, Unspecified Quadriplegia, Incomplete C1-4 Quadriplegia, Incomplete C5-8 Quadriplegia, Complete C1-4 Quadriplegia, Complete C5-8 Quadriplegia, Other non-traumatic Spinal Cord Injury.

- **RAL** - Amputation of Limb
  Single Upper Extremity Above the Elbow, Single Upper Extremity Below the Elbow, Single Lower Extremity Above the Knee, Single Lower Extremity Below the Knee, Double Lower Extremity Above the Knee, Double Lower Extremity Above/below the Knee, Double Lower Extremity Below the Knee, Other Amputation.

- **RDE** - Debility
  Debility, unspecified include only patients who are debilitated for reasons other than cardiac or pulmonary conditions.

- **RPS** - Pain Syndromes
  Neck Pain, Back Pain, Extremity Pain, Other Pain.
ROC – Orthopaedic Conditions
Status Post Hip Fracture, Status Post Femur (shaft) Fracture, Status Post Pelvis Fracture, Status Post Major Multiple Fracture, Status Post Hip Replacement, Other Orthopaedic.

RCA – Cardiac
Cardiac.

RMT – Major MultipleTrauma (MMT)
Brain + Spinal Cord Injury, Brain + Multiple Fracture/ Amputation, Spinal + Multiple Fracture/ Amputation, Other Multiple Trauma.

RBU – Burns
Burns.

ROI – Other Disabling Impairments
Other Disabling Impairments - cases that cannot be classified into a specific group.

RAR – Arthritis
Rheumatoid Arthritis, Osteoarthritis, Other Arthritis.

RDD – Developmental Disabilities
Developmental Disabilities.

Rehabilitation SNAP types can only be used in conjunction with a care type of 21, Rehabilitation - delivered in a designated unit.

12.1.2.3 Psychogeriatric
Psychogeriatric care is provided for an elderly person with either an age-related organic brain impairment with significant behavioural disturbance or late onset psychiatric disturbance or a physical condition accompanied by severe psychiatric or behavioural disturbance.

PSG - Psychogeriatric
PSG Psychogeriatric Care of younger adults with clinical conditions generally associated with old age as well as care of people with long term psychiatric disturbance and/or substance abuse.

Psychogeriatric SNAP types can only be used in conjunction with a care type of 10, Psychogeriatric.

12.1.2.4 Geriatric Evaluation and Management
Geriatric Evaluation and Management is provided for a person with complex multi-dimensional medical problems associated with disabilities and psychosocial problems, usually (but not always) an older person.

GEM - Geriatric Evaluation and Management
GAO - Geriatric Evaluation and Management - Assessment only
GSD - Geriatric Evaluation and Management - Planned Same Day

GEM/GAO/GSD includes evaluation and management of younger adults with clinical problems generally associated with old age.

Geriatric Evaluation and Management SNAP types can only be used in conjunction with a care type of 09, Geriatric Evaluation and Management.

12.1.2.5 Maintenance
Maintenance is provided for a person with a disability who, following assessment or treatment, does not require further complex assessment or stabilisation

  - MNH - Maintenance - Nursing Home Type

Includes:
  - care and support of a person in an inpatient setting whilst the patient is awaiting transfer to residential care or alternate support services or where there are factors in the home environment (physical, social, psychological) which make discharge to home inappropriate for the person in the short term.
  - Ongoing care and support of a person in a residential setting.
  - Patients in receipt of care where the sole reason for admitting the person to hospital is that the care that is usually provided in another environment e.g. at home, in an aged care service, by a relative or with a guardian, is unavailable in the short-term.
  - Care and support of a person with a functional impairment for whom there is no multidisciplinary program aimed at improvement of functional capacity.
  - Patients classified as Nursing Home Type Patients i.e. when a patient has been in hospital for a continuous period exceeding 35 days and does not have a current acute care certificate

  - MRE - Maintenance Care (Respite) CLASS

A patient who has not qualified as NHT but is in receipt of respite care where the sole reason for admitting the person to hospital is that the care that is usually provided in another environment, e.g. at home, in an aged care service, by a relative or with a guardian, is unavailable in the short term.

  - MCO - Maintenance Care (Convalescent) CLASS

A patient who is admitted post acutely for the purpose of maintaining functional ability to aid self caring prior to returning to the home environment.

  - MOT - Maintenance Care (Other Maintenance) CLASS
A patient who has not qualified as NHT or would normally not require hospital treatment but where there are factors in the home environment (physical, social, psychological) which make it inappropriate for the person to be discharged in the short term.

Also includes patients treated in a psychiatric unit who has a stable but severe level of functional impairment and inability to function independently without extensive care and support and for whom the principal function is provision of care over an indefinite period.

**Maintenance SNAP types can only be used in conjunction with a care type of 11, Maintenance.**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAO</td>
<td>Rehabilitation - Assessment only</td>
</tr>
<tr>
<td>RCD</td>
<td>Rehabilitation - Congenital Deformities</td>
</tr>
<tr>
<td>ROI</td>
<td>Rehabilitation- Other disabling impairments</td>
</tr>
<tr>
<td>RST</td>
<td>Rehabilitation- Stoke</td>
</tr>
<tr>
<td>RBD</td>
<td>Rehabilitation - Brain Dysfunction</td>
</tr>
<tr>
<td>RNE</td>
<td>Rehabilitation - Neurological</td>
</tr>
<tr>
<td>RSC</td>
<td>Rehabilitation - Spinal Cord Dysfunction</td>
</tr>
<tr>
<td>RAL</td>
<td>Rehabilitation - Amputation of Limb</td>
</tr>
<tr>
<td>RPS</td>
<td>Rehabilitation - Pain Syndromes</td>
</tr>
<tr>
<td>ROC</td>
<td>Rehabilitation - Orthopaedic conditions</td>
</tr>
<tr>
<td>RCA</td>
<td>Rehabilitation - Cardiac</td>
</tr>
<tr>
<td>RMT</td>
<td>Rehabilitation - Major Multiple Trauma</td>
</tr>
<tr>
<td>RPU</td>
<td>Rehabilitation - Pulmonary</td>
</tr>
<tr>
<td>RDE</td>
<td>Rehabilitation - Debility</td>
</tr>
<tr>
<td>RDD</td>
<td>Rehabilitation - Development Disabilities</td>
</tr>
<tr>
<td>RBU</td>
<td>Rehabilitation - Burns</td>
</tr>
<tr>
<td>RAR</td>
<td>Rehabilitation - Arthritis</td>
</tr>
<tr>
<td>GAO</td>
<td>Geriatric Evaluation and Management - Assessment only</td>
</tr>
<tr>
<td>GEM</td>
<td>Geriatric Evaluation and Management</td>
</tr>
<tr>
<td>GSD</td>
<td>Geriatric Evaluation and Management - Planned Same Day</td>
</tr>
<tr>
<td>MRE</td>
<td>Maintenance - Respite</td>
</tr>
<tr>
<td>MNH</td>
<td>Maintenance - Nursing Home Type</td>
</tr>
<tr>
<td>MCO</td>
<td>Maintenance - Convalescent Care</td>
</tr>
<tr>
<td>MOT</td>
<td>Maintenance - Other</td>
</tr>
<tr>
<td>PSG</td>
<td>Psychogeriatric</td>
</tr>
<tr>
<td>PAL</td>
<td>Palliative care</td>
</tr>
</tbody>
</table>

**12.1.3 SNAP Group Classification**

The SNAP group classification provides a summary of the various SNAP care types allocated to patients, by grouping together homogeneous SNAP care types. This then provides a means of relating the number and types of patients treated in a designated SNAP unit to the resources required by the unit. It also allows meaningful comparisons to be made of SNAP units' effectiveness and efficiency.
Initially each patient’s SNAP group classification will be derived by Data Services Unit, but a SNAP grouper may in future be available on HBCIS.

12.1.4 SNAP Start Date

The start date of each SNAP episode in a designated SNAP unit. Each SNAP episode must meet the criteria for sub and non-acute admitted patient care, as identified by the SNAP types.

12.1.5 SNAP End Date

The end date of each SNAP episode in a designated SNAP unit. Each SNAP episode must meet the criteria for sub and non-acute admitted patient care, as identified by the SNAP types.

12.2 ACTIVITY RECORD DETAILS

12.2.1 SNAP Episode Number

Each set of SNAP details will be assigned a unique SNAP episode number by HBCIS. This number will form part of each record’s unique identifier when the SNAP details are forwarded to Data Services Unit.

12.2.2 Activity of Daily Living (ADL) Type

ADL tools are used to objectively measure the physical, psychosocial, vocational, and cognitive functions of an individual with a disability. There are a number of ADL tools, so the type used to code the patient’s functions needs to be recorded.

<table>
<thead>
<tr>
<th>HBCIS Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAR</td>
<td>Barthel</td>
</tr>
<tr>
<td>FIM</td>
<td>Functional Independence Measure</td>
</tr>
<tr>
<td>HON</td>
<td>Health of the Nation Outcome Scales</td>
</tr>
<tr>
<td>MBI</td>
<td>Modified Barthel Index</td>
</tr>
<tr>
<td>RUG</td>
<td>Resource Utilisation Group</td>
</tr>
</tbody>
</table>

12.2.3 Activity of Daily Living (ADL) Sub-type

Two of the ADL tools require more than one score to be reported, so more than one ADL sub-type needs to be coded.

The Health of the Nation Outcome Scale (HoNOS) requires the reporting of a behaviour score, an activity of daily living score and a total score.
The Functional Independence Measure (FIM) requires the reporting of a cognition score and a motor score.

All of the remaining ADL tools require only a motor score to be reported, so only one ADL sub-type needs to be coded.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEH</td>
<td>Behaviour</td>
</tr>
<tr>
<td>ADL</td>
<td>Activity of daily living</td>
</tr>
<tr>
<td>TOT</td>
<td>Total</td>
</tr>
<tr>
<td>COG</td>
<td>Cognitive</td>
</tr>
<tr>
<td>MOT</td>
<td>Motor</td>
</tr>
</tbody>
</table>

12.2.4 Activity of Daily Living (ADL) Score

The ADL score is the actual numerical rating reported for the ADL tool being used to measure the patient’s functional ability.

More than one ADL score per SNAP episode can be collected, however only the ADL score recorded at the start of the SNAP episode will be supplied to Data Services Unit.

The HoNOS requires 3 ADL scores to be reported, the FIM tool requires 2 ADL scores to be reported, while the remaining tools require only a single score.

<table>
<thead>
<tr>
<th>ADL Type</th>
<th>ADL Sub-type</th>
<th>Description</th>
<th>ADL Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAR</td>
<td>MOT</td>
<td>Barthel (Motor)</td>
<td>Min 0</td>
</tr>
<tr>
<td>HON</td>
<td>BEH</td>
<td>HoNOS (Behaviour)</td>
<td>Max 4</td>
</tr>
<tr>
<td></td>
<td>ADL</td>
<td>HoNOS (Activity of daily living)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TOT</td>
<td>HoNOS (Total)</td>
<td></td>
</tr>
<tr>
<td>MBI</td>
<td>MOT</td>
<td>Modified Barthel (Motor)</td>
<td></td>
</tr>
<tr>
<td>RUG</td>
<td>MOT</td>
<td>Resource Utilisation Group (Motor)</td>
<td>*4 18</td>
</tr>
<tr>
<td>FIM</td>
<td>MOT</td>
<td>FIM (Motor)</td>
<td>13 91</td>
</tr>
<tr>
<td></td>
<td>COG</td>
<td>FIM (Cognitive)</td>
<td>5 35</td>
</tr>
</tbody>
</table>

*If a RUG ADL assessment is not performed on admission, HBCIS will permit a score of 0 to be entered as the dummy ADL score.

12.2.5 ADL Date

The date of the first recorded ADL score. Must not be before the start date of the SNAP episode, or after the end date of the SNAP episode.
12.2.6 Phase Type

The phase type only needs to be reported for palliative SNAP types. More than one phase type can be reported per palliative SNAP episode, however only the phase type recorded at the start of the SNAP episode will be supplied to the Data Services Unit. Phase type describes the distinct period or stage of illness for a palliative care phase.

Stable Phase
All clients not classified as unstable, deteriorating, or terminal. The person’s symptoms are adequately controlled by established management. Further interventions to maintain symptom control and quality of life have been planned. The situation of the family/carers is relatively stable and no new issues are apparent. Any needs are met by the established plan of care.

Unstable Phase
The person experiences the development of a new problem or a rapid increase in the severity of existing problems, either of which require an urgent change in management or emergency treatment. The family/carers experience a sudden change in their situation requiring urgent intervention by members of the multidisciplinary team.

Deteriorating Phase
The person experiences a gradual worsening of existing symptoms or the development of new but expected problems. These require the application of specific plans of care and regular review but not urgent or emergency treatment.

The family/carers experience gradually worsening distress and other difficulties, including social and practical difficulties, as a result of the illness of the person. This requires a planned support program and counselling as necessary.

Terminal Care Phase
Death is likely in a matter of days and no acute intervention is planned or required. The typical features of a person in this phase may include the following: Profoundly weak, Essentially bed bound, Drowsy for extended periods, Disoriented for time and has a severely limited attention span, Increasingly disinterested in food and drink, Finding it difficult to swallow medication.

This requires the use of frequent, usually daily, interventions aimed at physical, emotional and spiritual issues. The family/carers recognise that death is imminent and care is focussed on emotional and spiritual issues as a prelude to bereavement.

Bereaved Phase
Death of the patient has occurred and the carers are grieving. A planned bereavement support program is available including counselling as necessary.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Stable</td>
</tr>
<tr>
<td>02</td>
<td>Unstable</td>
</tr>
<tr>
<td>03</td>
<td>Deteriorating</td>
</tr>
<tr>
<td>04</td>
<td>Terminal Care</td>
</tr>
<tr>
<td>05</td>
<td>Bereaved</td>
</tr>
</tbody>
</table>
The scope of this section is to emphasise how accurate capture of information data in HBCIS will allow identification of an eligible person whose charges for this hospital admission are met by the Department of Veterans' Affairs (DVA) under the contract between Queensland Health and DVA.

A comprehensive overview of information relating to the treatment and care provided to Veterans under the arrangement between Queensland Health and DVA is available on the “Who Pays?” manual in Appendix One.

The contract between Queensland Health and DVA covers inpatient services provided to veterans as private patients in shared accommodation. It is vital that hospital staff use diligence in identifying patients with DVA entitlements for health care treatment as these patients represent valuable extra income to Queensland public hospitals.

Veterans entitled to have DVA fund their health care will have either:

- A Gold Repatriation Health Card (which covers them for treatment of all conditions) or
- A White Repatriation Health Card (which covers them only for the treatment of conditions specified by DVA).

DVA patients are funded under a casemix based fee. This fee is based on non-public cost weights therefore charges for diagnostic and imaging services, inpatient medical specialist consultations and services; and surgically implanted prosthetics can be charged separately to DVA.

**ELECTION AND CONSENT (HBCIS Only)**

Veterans have a choice to have their health care funded by DVA or as an eligible Australian resident. Veterans must ‘elect’ to use their DVA entitlements, which they can do by completing the relevant question in Section B of the Patient Election Form. On choosing to be funded by DVA, all DVA patients are considered ‘private’ as they are privately funded. Note that as all hospitals do not necessarily have a private doctor, there are account class codes that represent the Veterans choice to be DVA funded but not to choose their own doctor (ie the ‘DVA public’ account class codes eg GPEDVA).

DVA funding for veterans requires the Veteran to agree to release their admission details to DVA, therefore all veterans should be asked to consent to release this information to DVA. This consent is recorded in Field 83 on the Admission Screen in HBCIS.
13.1 **DVA FILE NUMBER**

Record the patient’s DVA identification number. Ensure the name of the patient matches the name on the DVA card. Do not leave a space between the characters and numbers e.g. QX123 not Q X 123.

13.2 **CARD TYPE**

Please sight this card on each presentation to hospital. HBCIS must be updated to reflect whether the DVA patient is a Gold or White card holder.

If the DVA patient is the holder of a White card, it is likely that a specified condition/s only will be covered by the Department of Veterans Affairs. For White card holders, it is necessary to contact DVA on 1300 550 453 to confirm the patient’s eligibility for health care treatment. If the patient is not eligible for treatment as a DVA patient, the patient should be admitted under some other appropriate funding source.

Do not record details of the Blue Pensioner Concession Card or the Orange Repatriation Pharmaceutical Benefits card in this screen.

<table>
<thead>
<tr>
<th>PAPER HOSPITAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Code</strong></td>
</tr>
<tr>
<td>G</td>
</tr>
<tr>
<td>W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HBCIS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Code</strong></td>
</tr>
<tr>
<td>Gold</td>
</tr>
<tr>
<td>White</td>
</tr>
</tbody>
</table>

13.3 **HBCIS HOSPITALS**

13.3.1 **HBCIS ENTRY GUIDELINES**

The following HBCIS fields in the admission and registration screens should be completed. It is mandatory that these fields are populated in HBCIS to facilitate the identification and funding of DVA patients.

Please note that while the Department of Veterans’ Affairs has accepted responsibility for the payment of any charges related to a DVA patient’s episode
of care, this should not be confused with the patient’s hospital insurance status. That is a DVA patient’s hospital insurance status should still be ascertained.

<table>
<thead>
<tr>
<th>FIELD</th>
<th>DATA ENTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration Pay Class</td>
<td>DVA</td>
</tr>
<tr>
<td>Health Fund</td>
<td>DVA</td>
</tr>
<tr>
<td>Health Schedule</td>
<td>Enter Card Type (GOLD or WHITE)</td>
</tr>
<tr>
<td>Health Fund Number</td>
<td>Enter DVA Number - no spaces</td>
</tr>
<tr>
<td>DVA No</td>
<td>Enter DVA Number - no spaces</td>
</tr>
<tr>
<td>Acc. Class</td>
<td>Enter appropriate DVA Account Class Code</td>
</tr>
<tr>
<td>Admission Pay Class</td>
<td>DVA</td>
</tr>
<tr>
<td>Consent</td>
<td>Y or N or U</td>
</tr>
<tr>
<td>Hospital Insurance</td>
<td>Enter appropriate Hospital Insurance Code</td>
</tr>
</tbody>
</table>

### 13.3.2 ACCOUNT CLASS CODES

These have been reviewed to remove the need for banding for same day DVA patients. This banding is no longer required for DVA patients with same-day admitted episode.

For further detailed information relating to the care and treatment of Veterans under the arrangement with DVA, please refer to Appendix One of the “Who pays?” manual.
14 PALLIATIVE CARE

Since 1 July 2000 additional information has been collected for palliative care patients who have a care type of:

- Palliative – delivered in a designated unit
- Palliative – according to a designated program
- Palliative – principal clinical intent

14.1 FIRST ADMISSION FOR PALLIATIVE CARE TREATMENT

The status of the episode in terms of whether it is a first or subsequent admission, at any hospital for any condition, for palliative care treatment.

<table>
<thead>
<tr>
<th>PAPER HOSPITAL</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No previous admission for palliative care treatment</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Previous admission for palliative care treatment</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HBCIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

14.2 PREVIOUS SPECIALISED NON-ADMITTED PALLIATIVE CARE TREATMENT

The status of the episode in terms of whether the patient has had a previous non-admitted service contact for palliative care treatment.

<table>
<thead>
<tr>
<th>PAPER HOSPITAL</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Patient has no previous non-admitted service/contacts for palliative care treatment</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Patient has previous non-admitted service/contacts for palliative care treatment</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HBCIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>
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