

Rural and Remote Emergency Services Standardisation: Emergency Procedural Kits

Queensland Health Guideline

1. Purpose

To provide best practice recommendations for standardisation of Emergency procedural kits in rural and remote health care facilities in Queensland with emergency services assessed as Level 1 or Level 2 services (or adapted for use by higher level facilities in Queensland and interstate jurisdictions on advice of local health services) under the *Clinical Services Capability Framework for public and licensed private health facilities v3.2 (2014)*.

The Emergency procedural kits compliment the Resuscitation trolley and the Emergency response kits as not all resources can be stored in these two locations alone

2. Scope

This guideline provides information for all Queensland Health employees (permanent, temporary and casual) and all organisations and individuals acting as its agents (including Visiting Medical Officers and other partners, contractors, consultants and volunteers) working in rural and remote health care facilities throughout Queensland with emergency services

The Rural and Remote Emergency Services Standardisation (RESS) suite of guidelines do not address specific training requirements for the safe and competent use of equipment, consumables or medicines. It is the responsibility of the Hospital and Health Service to address this where appropriate

With a mobile workforce, standardisation promotes consistency of evidence based practice and benefits patient outcomes and safety

3. Related documents

- Rural and Remote Emergency Services Standardisation guideline - Emergency Equipment
- Rural and Remote Emergency Services Standardisation guideline - Resuscitation Trolley
- Rural and Remote Emergency Services Standardisation guideline - Emergency Procedural Kits
- Rural and Remote Emergency Services Standardisation guideline - Emergency Response Packs
- Checklist - Resuscitation trolley contents
- Checklist - Emergency procedural kits contents
- Checklist - Emergency response pack contents
- S4HANA ordering spreadsheet
- All above available from [the Office of Rural and Remote Health](#)

4. Emergency procedural kits requirements

4.1. Emergency procedural kits choice and maintenance

- 4.1.1. The type of physical emergency procedural kit containers are determined by the Hospital and Health Services Quality, Safety and Risk Unit. They should:
- be ergonomically fit for purpose and
 - facilitate immediate orderly access without hindrance, to contents as **per Appendix A. Emergency procedural kits for rural and remote facilities: Basic contents**
 - be clearly labelled and easily accessible by all staff in a designated resuscitation area
- 4.1.2. The emergency procedural kits are a vital part of emergency consumables required to support resuscitation and must be located within close proximity to:
- the resuscitation trolley and
 - the emergency response packs (ERPs)
- 4.1.3. Clinicians responding to a pre-hospital emergency incident or performing an inter-facility transfer should, if able, determine prior to leaving:
- the nature of the emergency incident
 - if an emergency procedural kit(s) will assist responding to the incident or support the inter-facility transfer
 - if other emergency equipment or consumables will assist responding to the pre-hospital incident or support the inter-facility transfer e.g. the Imminent birthing and obstetric kit
- 4.1.4. If a clinician determines that an emergency procedural kit(s) or other emergency equipment and consumables will assist in responding to the pre-hospital emergency incident, the clinician should take:
- the appropriate emergency procedural kit(s)
 - other emergency equipment with consumables and
 - the ERPs
- 4.1.5. It is the responsibility of each Hospital and Health Service to determine compliance or alteration to the emergency procedural kits taking into consideration fiscal impacts of items e.g. disposable items versus items requiring sterilisation
- 4.1.6. The contents of the emergency procedural kits should be established, maintained and restocked immediately after use as per the **Appendix A. Emergency procedural kits for rural and remote facilities: Basic contents**
- 4.1.7. All staff should be oriented to the emergency procedural kits as part of standard facility orientation

4.2. Quality assurance and maintenance

- 4.2.1. All contents contained within the emergency procedural kits are supported by evidence based best practice at time of signed approval
- 4.2.2. Procurement of emergency procedural kit items is governed by local Standing Offer Arrangements (SOA). The procurement of item(s) from differing manufacturers may:
- vary between Hospital and Health Services but serve the same function
 - require specific resources or attachments for the procured item to function properly e.g. a manufacturers proprietary syringe to fit the procured item
 - require thorough checking of the procured item for compatibility with other emergency procedural kit contents

- 4.2.3. At the discretion of the Hospital and Health Service, local inclusion, exclusion or alteration of emergency procedural kit contents according to **Appendix A. Emergency procedural kits for rural and remote facilities: Basic contents** is acceptable:
- a) after consultation with and approval by the local HHS Director of Medical Services **and**
 - b) after consultation with and approval by the local HHS Quality, Safety and Risk Unit **and**
 - c) the HHS deems a facility is safely supported by a readily accessible nearby emergency department **or**
 - d) if listed items vary according to local HHS Standing Offer Arrangements (SOA) **or**
 - e) the item serves the same purpose as the one being altered **or**
 - f) if supply shortages requires the HHS to source alternative options
- 4.2.4. Occasionally, HHS's are required to determine if certain resources according to **Appendix A. Emergency procedural kits for rural and remote facilities: Basic contents**, suit their needs based on scope and skills of clinical workforce at their Level 1 and 2 facilities. These resources will have "Optional at the discretion of the HHS" after the item, and should be included or excluded:
- a) after consultation with and approval by the local HHS Director of Medical Services **and**
 - b) after consultation with and approval by the local HHS Quality, Safety and Risk Unit **and**
 - c) according to Appendix B. Extra resources at the discretion of the HHS in accordance with 4.2.4.
- 4.2.5. At the discretion of the HHS facility clinical manager a single use locking tag system can be used to secure each emergency procedural kit. The locking tag system:
- a) provides a tamper proof indicator to support less frequent checking of emergency procedural kit contents
 - b) alerts clinicians to tampering of the emergency procedural kit contents
 - c) choice is at the discretion of the governing HHS
 - d) should be easily identifiable with a serial number
 - e) should be easily removed in the event of an emergency
 - f) should be checked daily to ensure tag is intact
- 4.2.6. Emergency procedural kit checking requirements:
- a) The facility clinical manager should assign responsibility to an appropriate clinician for checking, maintaining, cleaning and stocking all emergency procedural kits and contents
 - b) The clinician assigned responsibility should check emergency procedural kit contents against the **Emergency procedural kits checklist**:
 - i. daily for kits without locking tag systems
 - ii. monthly for kits with locking tag systems
 - iii. immediately after responding to an acute incident within or outside the facility
 - c) Checking of emergency procedural kit contents less than the above requirements should trigger a documented risk assessment
 - d) If equipment or consumables are not present or within date, then replace immediately
 - e) The signature of the person conducting the checking verifies items are present and within expiry dates, locking tags are unbroken, and equipment or consumables are charged, functioning, intact and calibrated to manufacturers specifications
- 4.2.7. Emergency procedural kit audit requirements:
- a) The facility manager should conduct 6 monthly audits of the **Emergency procedural kits checklist** for compliance. Any anomalies:
 - i. should be addressed and a risk assessment undertaken

- ii. requires audits to be undertaken monthly for a minimum of 3 months or until compliance has been restored, regardless of locking tag system
- b) The emergency procedural kits contents must be consistent with the **Appendix A. Emergency procedural kits for rural and remote facilities: Basic contents**

4.2.8. The HHS Quality, Safety and Risk Unit should document routine scheduled audits of the emergency procedural kits at all rural and remote facilities under its jurisdiction

4.3. Medicine compliance

4.3.1. Facility managers must ensure medicines kept in an emergency room complies with the Medicines and Poisons (Medicines) Regulation 2021 which requires:

- a) all Schedule 8 (S8) Controlled medicines, unless in the personal possession of an authorised clinician, be stored in an S8 safe and
- b) all Schedule 4 (S4) Restricted medicines:
 - i. are secure from public access and
 - ii. signage indicates restricted public access to the area and
 - iii. all staff actively monitor the approved restriction

4.3.2. To comply with state legislation any emergency procedural kits containing S4 medicines must be secured with a single use locking tag system. The locking tag system:

- a) will alert clinicians to any tampering of kits
- b) choice is at the discretion of the governing HHS
- c) should be easily identifiable with a serial number
- d) should be easily removed in the event of an emergency
- e) should be checked daily, with serial numbers recorded next to the clinician signature

4.3.3. Where clinicians have scope (e.g. IHW, RN, RIPRN, ATSIHP, MID) to use medicines, facility managers should ensure clinicians satisfy their responsibilities to maintain skills, competencies and/or credentialing to enable:

- a) safe quality use of medicines and
- b) safe and thorough assessment skills

4.4. Safe emergency equipment use

4.4.1. Where staff are expected to safely operate emergency equipment for patient monitoring and support, the HHS should provide and document:

- a) routine scheduled calibration of emergency equipment to manufacturers specifications
- b) routine scheduled testing of emergency equipment for functionality
- c) routine scheduled maintenance of staff skills, competencies and/or credentialing

5. Consultation

- The initiative to standardise emergency equipment in rural and remote facilities was developed by an expert Project Reference Group to satisfy coroners recommendations following patient safety incidents
- The review of this document sought expert advice from a Reference Group with broad experience in rural and remote environments, retrieval medicine and supporting rural networks consisting of representatives from:
 - Australasian College for Emergency Medicine (ACEM)
 - Australian College of Rural and Remote Medicine (ACRRM)
 - Cairns and Hinterland Hospital and Health Services (CHHHS)
 - Central Queensland Hospital and Health Service (CQHHS)
 - Darling Downs Hospital and Health Services (DDHHS)

- Metro North Hospital and Health Service (MNHHS)
- Metro South Hospital and Health Service (MSHHS)
- North West Hospital and Health Service (NWHHS)
- Queensland Ambulance Service (QAS)
- Retrieval Services Queensland (RSQ) and RSQ Telehealth
- Royal Flying Doctor Service, Queensland Section (RFDS)
- South West Hospital and Health Service (SWHHS)
- Torres and Cape Hospital and Health Service (TCHHS)
- Townsville Hospital and Health Services (THHS)
- West Moreton Hospital and Health Services (WMHHS)
- Wide Bay Hospital and Health Services (WBHHS)

6. Key references and resources

- [The Primary Clinical Care Manual \(PCCM\)](#) is the principle reference document for all acute presentations in rural and remote facilities
- [ANZCOR algorithms and flowcharts](#) to print out and made available in with kits, trolley or ERP
- [Children's Health Queensland resuscitation and MET resources](#)
- [Queensland Health Paediatric Emergency Care](#)
- [Maternity and Neonatal Clinical Guidelines](#)
- [The Australian Resuscitation Council suite of emergency protocols](#)
- [Queensland Emergency Department Strategic Advisory Panel \(QEDSAP\) resources](#)
- [Resuscitation Medicine Safety \(ReMS\)](#)
- [Safer Ventilation in Emergency \(SaVE\)](#)
- Main [PROV-ED website](#)
 - [PROV-ED Standardised and Safe Intubation Package \(SSIP\)](#)
 - [PROV-ED Resuscitation Medication Safety \(ReMS\)](#)
 - [PROV-ED RESUSMENU](#)
- [Plaster template resources](#) to print and place in Dislocations and fracture kit
- [RSQ Bariatric Sizing Chart asset summary](#)
- [CREDD guideline](#)
- [Clinical Services Capability Framework Version 3.2 \(2014\)](#)
- [Medicines and Poisons \(Medicines\) Regulation 2021](#)
- [Early Warning and Response System \(EWARS\) Tools](#)

7. Document approval details

7.1. Document custodian

7.1.1. The Office of Rural and Remote Health Clinical Support Unit

7.2. Approval officer

7.2.1. Frank Grainer, Assistant Director of Nursing Office of Rural and Remote Health

7.3. Dates

7.3.1. Approved 5th Feb 2025

7.3.2. Next review Nov 2027

8. Version control

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2026_v3.4_updated	1/4/26	Sean Booth CNC	Risk Assessment Group STORK recommendations	Risk Assessment Group

Appendix A. Emergency procedural kits for rural and remote facilities - Basic contents

N.B. The Airway and Breathing procedural kit is a vital part of the consumables required for resuscitation and must be located on, or close to the resuscitation trolley	
AIRWAY AND BREATHING KIT	
Artery forceps x 2	
Bougie tracheal neonatal 5F x 1	
Bougie tracheal paediatric 10F x 1	
Bougie tracheal adult 14F x 1	
Brown tape 1 cm x 1	
Brown tape 2.5 cm x 1	
Cotton ribbon 12 mm x 1 m	For securing ETTs
Comfeel 10 x 10 cm x 1	
CO2 indicator adult x 1	
CO2 indicator paediatric x 1	
CO2 tubing adult x 1	For waveform capnography appropriate for site specific monitor or ventilator
CO2 tubing paedes x 1	
Cuff manometer x 1	
Disposable cricothyrotomy kit x 1	Optional at the discretion of the HHS
Endotracheal tube micro-cuff 3.5 mm x 1	
Endotracheal tube micro-cuff 4 mm x 1	
Endotracheal tube micro-cuff 4.5 mm x 1	
Endotracheal tube micro-cuff 5 mm x 1	
Endotracheal tube micro-cuff 5.5 mm x 1	
Endotracheal tube 6 mm x 2	
Endotracheal tube 6.5 mm x 2	
Endotracheal tube 7 mm x 2	

Endotracheal tube 8 mm x 2		
Endotracheal tube 9 mm x 2		
Gauze swab packs x 2		
HME anti-bacterial filter neonatal x 1		
HME anti-bacterial filter paediatric x 1		
HME anti-bacterial filter adult x 1		
Introducer small x 1		
Introducer medium x 1		
Introducer large x 1		
Laryngoscope handle long x 1		
Laryngoscope handle short x 1		
Laryngoscope blade Miller straight size 1 x 1		
Laryngoscope blade Macintosh (curved) size 1 x 1		
Laryngoscope blade Macintosh (curved) size 2 x 1		
Laryngoscope blade Macintosh (curved) size 3 x 1		
Laryngoscope blade Macintosh (curved) size 4 x 1		
Liquorice stick (catheter mount) x 1		
Magill forceps adult x 1		
Magill forceps paediatric x 1		
Micropore x 1		
Non-retractable IV cannula 14 G x 2	Must be standard cannula without blood control tech	
Spare battery	For Laryngoscope handle	
Syringe 10 mL x 1		
Water soluble lubricant x 1		
Disposable # 23 scalpel blade with handle x 2		
Shadow board	Download and print via PROV-ED	Standardised and Safe Intubation Package (SSIP)
Pre-intubation checklist		
Post-intubation checklist		
Intubation medicine guide		
SSIP user guide		
Ketamine 200 mg/2 mL inj x 2	Kept in controlled S8 safe together labelled FOR INTUBATION USE ONLY Rocuronium to be replaced every 3 months	
Fentanyl 100 microg/2 mL inj x 2		
Propofol 200 mg/20 mL inj x 2		
Rocuronium 50 mg/5 mL inj x 4		
COMPLEX CIRCULATION ACCESS KIT		
Armboard small child x 2		
Armboard large child x 2		
Arterial line kit x 1	Optional at the discretion of the HHS and according to 4.2.4. above. See Appendix B.	
Cannula IV 20 G x 2		
Cannula IV long 20 G x 1		
Cannula IV long 18 G x 1		

Central venous access kit x 1	Optional at the discretion of the HHS and according to 4.2.4. above. See Appendix B.
Combine 20 x 10 cm packet x 5	
Drape fenestrated sterile x 2	
Gauze swabs x 3	
Gloves sterile size large x 1	
Gloves sterile size medium x 1	
Gloves sterile size small x 1	
Haemostatic dressing x 2	
Hypafix dressing x 2	
Injection sites (bungs) x 2	
Intraosseous needle set 15 mm (power driven) x 2	
Intraosseous needle set 25 mm (power driven) x 2	
Intraosseous needle set 45 mm (power driven) x 2	
Intraosseous power driver x 1	
IV giving set blood 2 pronged x 2	
IV rapid infusion pump giving set x 2	
Lidocaine 1% ampoules x 2	
Masks x 2	
Needle 21 G x 2	
Needle blunt drawing-up x 2	
Occlusive dressing x 1	
Prep solution 2% chlorhexidine gluconate 70% alcohol bottle x 1	
Rapid infusion line x 1	
Scissors sterile x 1	
Silk suture material x 2	
Sodium chloride 0.9% ampoule 10 mL x 2	
Surgical gown x 1	
Suture pack x 1	
Syringe 10 mL x 2	
Syringe 5 mL x 2	
TRAUMA KIT	
Brown tape x 1	
Plastic cling film roll x 1	
Pelvic splint (Prometheus™) x 1	
Femoral traction splint (Slishman™) x 1	
Spinal board with immobilisation straps x 1	
Soft cervical collar small x 2	
Soft cervical collar medium x 2	
Soft cervical collar large x 2	
Towels x 2	Rolled to support cervical spine
Tourniquet rapid application arterial x 2	For haemorrhage control

NASOGASTRIC KIT

Duoderm (small) dressing x 1
 Nasogastric tube size 10 Fr x 1
 Nasogastric tube size 12 Fr x 1
 Nasogastric tube size 14 Fr x 1
 Nasogastric tube size 16 Fr x 1
 Naso-Fix™ or Hypafix™ packet x 1
 Nasogastric drainage bag x 2
 pH indicator paper packet x 1
 Syringe 50 mL catheter tip x 1
 Water soluble lubricant sachets x 2

CATHETERISATION KIT

Cannula IV 14 G x 1	For Hydrophilic guidewire insertion. See PROV-ED site
Catheter insertion pack disposable x 1	
Catheter support or Hypafix® packet x 1	
Chlorhexidine irrigation solution 30 mL x 1	
Gauze swabs packet x 1	
Hydrophilic guidewire 150 cm x 1	For use see PROV-ED site. Consider displaying instructions in emergency area
Indwelling catheter size 8 Fr x 1	
Indwelling catheter size 10 Fr x 1	
Indwelling catheter size 12 Fr x 1	
Indwelling catheter size 14 Fr x 1	
Indwelling catheter size 16 Fr x 1	
Indwelling catheter size 18 Fr x 1	
Lidocaine jelly 2% (preloaded syringe) x 2	
Lubricant sachets water soluble x 4	
Needle blunt drawing-up x 2	
Sterile water 10 mL ampoule x 1	
Syringe (luer lock) 10 mL x 1	
Urinary drainage bag x 1	With urine level indicator in mL

CHEST DRAINAGE KIT

Chest drainage (thoracentesis) kit disposable x 1	
Chest drain ambulatory x 1	With flutter valve e.g. Atrium™ dry seal chest drain
Face mask x 5	
Fenestrated drape medium x 1	
Gloves sterile small x 1	
Gloves sterile medium x 1	
Gloves sterile large x 1	
Gown sterile x 1	
Intercostal catheter 10 Fr x 2	
Intercostal catheter 16 Fr x 2	
Intercostal catheter 28 Fr x 2	
Catheter set pigtail 14 Fr x 2	
Lidocaine 1% with adrenaline 1:100,000 ampoules 5 mL x 2	
Prep solution 2% chlorhexidine in 70% alcohol bottle x 1	
Surgical marker pen x 1	

Suture material 1/0 silk x 2	
IMMINENT BIRTH AND OBSTETRIC KIT	
Delivery bundle disposable x 1	
Q-MEWT x 2	Forms kept together in a plastic sleeve
NEWT (Neonatal < 28 days without SCN) form x 2	
Newborn feed form x 2	
Birth registration/medicare form x 2	
Amnihook x 1	For level 2 facilities only
Gauze swabs packet x 1	
Combine pads 20 x 10cm packet x 2	
Abdominal Sponges 30cm x 30cm x 2	
Catheter in/out size 12 Fr x 2	
Episiotomy scissors x 1	
Spencer well forceps x 1	
Sponge forceps x 2	
Lancet neonatal x 2	
Fenestrated drape disposable x 1	
Suction catheters size 6 x 3	
Suction catheters size 8 x 3	
Suction catheters size 10 x 3	
Cord clamp x 2	
Pink or purple top blood tube x 1	For cord blood group collection
2/0 Vicryl or Vicryl rapide x 2	
Lidocaine 1% in 5 mL vial x 1	For infiltration prior to episiotomy or repair
Chlorhexidine 0.1% blue antiseptic solution 100 mL bottle x 1	
Lubricating gel sachets x 5	
Obstetric cream tube x 1	
Bowl large x 1	
Bowl small x 1	
Ultrasound gel bottle x 1	
Blue pads (blueys) x 4	
Sanitary pads large x 2	
Oxytocin 10 units/mL x 10	Stored in fridge
Ergometrine 500 microgs/mL x 1	Stored in fridge
Misoprostol 200 microg tablets x 10	
Tranexamic acid 1000 mg/10 mL x 2	
Konakion 2 mg/0.2 mL x 1	
Nifedipine 10 mg tablets x 10	
Betamethasone 5.7 mg/mL x 4	
Hydralazine inj 20 mg x 2	
Doppler x 1	Fetal heart rate monitoring
Torch disposable x 1	

Tape measure (paper) x 2	
Baby clothing x 1	
Wrap (bunny rug) x 1	
Bonnet/beanie x 1	
Nappy disposable small x 2	
Infant ID bands x 2	
Threatened preterm labour test (Actim Partus™) x 1	
Rupture of membranes test (Amnisure™) x 1	
Bucket small x 1	For placenta
NEONATAL AND INFANT RESUSCITATION KIT (< 5 KG) (or stored with resuscitaire if available at HHS discretion)	
Alcohol antiseptic wipes x 6	
Armboard neonatal x 1	
Baby bonnet, hat, wraps set x 1	
Bag valve mask self-inflating with PEEP valve neonatal x 1	
Brown tape x 1	
Cannula IV 24 G x 2	
Dressing hypafix small x 2	
Dressing transparent x 2	
Endotracheal tube meconium aspirator x 1	Optional at the discretion of the HHS
Endotracheal tube uncuffed 2.5 mm x 1	
Endotracheal tube micro-cuff 3.0 mm x 1	
Endotracheal tube micro-cuff 3.5 mm x 1	
Endotracheal tube micro-cuff 4.0 mm x 1	
ETT introducer x 1	
Face mask disposable size 35 mm x 1	
Face mask disposable size 42 mm x 1	
Face mask disposable size 60 mm x 1	
Glucose 10% bag 500 mL x 1	
IV bungs x 2	
Label for IV 0.9% sodium chloride x 1	
Label for IV adrenaline x 1	
Laryngoscope blade Miller straight size 00 x 1	
Laryngoscope blade Miller straight size 0 x 1	
Laryngoscope blade Miller straight size 1 x 1	
Laryngoscope handle short x 1	
Lubration gel satchet x 2	
Magill's forceps neonatal x 1	
Nasogastric tube (Enfit™) size 6 Fr x 1	For use with ENfit™ Syringe 10 mL purple feeding
Nasogastric tube (Enfit™) size 8 Fr x 1	
Needle blunt drawing up size 18 G x 3	
Neonatal resuscitation reference chart x 1	Forms kept together in a plastic sleeve
Neonatal resuscitation record x 1	

Neonatal SpO2 sensor wrap x 1	
NIBP cuff neonatal size x 1	
Oropharyngeal airway size 00 (40 mm) x 1	Be mindful that sizes in millimetres (mm) may differ between brands. Sizes here are for Coviden's DAR®
Oropharyngeal airway size 0 (50 mm) x 1	
Oropharyngeal airway size 1 (60 mm) x 1	
Penlight disposable x 1	
Polyethylene bag/sheet x 2	
Scissors x 1	
Skin prep solution chlorhexidine 0.1% x 1	For use with < 28 weeks gestation
Sodium chloride 0.9% prefilled syringe 10 mL x 6	
Stethoscope neonatal x 1	
Suction catheter 6 Fr x 2	
Suction catheter 8 Fr x 2	
Suction catheter 10 Fr x 2	
Suction catheter 12 Fr x 2	
Suction tubing x 1	
Supraglottic airway size 1 x 1	Uncuffed second generation device preferred e.g. I-Gel
Suture silk size 3.0 x 1	
Syringe (leur lock) size 3 mL x 2	
Syringe (leur lock) size 5 mL x 2	
Syringe (leur lock) size 10 mL x 2	
Syringe (leur lock) size 20 mL x 2	
Syringe (leur lock) size 50 mL x 2	
Syringe 10 mL purple (Enfit™) feeding x 1	For use with ENfit™ NGT size 6 and 8
Thermometer x 1	
Thoracentesis kit x 2	With non-retractable butterfly needle size 23G and 25G, three way tap and syringe luer lock 20 mL
Three way taps x 3	
Tourniquet neonatal x 1	
Umbilical catheter 3.5 Fr x 2	
Umbilical catheter 5 Fr x 2	
Umbilical catheter set x 1	
DISLOCATIONS AND FRACTURE KIT	
Bandage heavy crepe size 5 cm packet x 1	
Bandage heavy crepe size 7.5 cm packet x 1	
Bandage heavy crepe size 10 cm packet x 1	
Bandage heavy crepe size 15 cm packet x 1	
Bandage plaster size 5 cm packet x 1	
Bandage plaster size 7.5 cm packet x 1	
Bandage plaster size 10 cm packet x 1	
Bandage plaster size 15 cm packet x 1	
Bowl x 1	
Padding undercast size 5 cm packet x 1	

Padding undercast size 7.5 cm packet x 1
Padding undercast size 10 cm packet x 1
Padding undercast size 15 cm packet x 1
Plaster cutter x 1
Plaster saw x 1
Plaster templates x 1
Plaster spreader x 1
Plastic aprons x 2
Triangle bandages x 2

Appendix B. Extra resources at the discretion of the HHS in accordance with 4.2.4.

Arterial line kit Resources kept together within Complex circulation kit and labelled " Arterial line kit "	Arterial leadercath 3 Fr x 1
	Arterial line stickers x 2
	Combi- stopper (red) x 4
	Pressure bungs x 3
	Pressure infusion bag x 1
	Pressure monitoring set x 1
	Stat Lock securing device x 1
Central venous access kit Resources kept together within Complex circulation kit and labelled " Central venous access kit "	Transducer cable compatible with local defibrillator/ monitor x 1
	Central venous catheter multi-lumen x 1
	Peripheral long line 20G x 4
	Large bore rapid infusion line x 1
	Midline kit x 1
	ultrasound (or access to) x 1
ultrasound probe cover pack x 4	