

FIELD PROCEDURE MANUAL

DRIFT MEDICAL AUTHORITY – AUTHORISED PRACTITIONER REFERENCE

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PROCEDURES: 16

CLASSIFICATION: FIELD USE

PR-002 Surgically Remove Foreign Object

DRAFT

PROCEDURE STEPS

- 1 Apply Vital monitoring + Oxygen at 100%
- 2 Scan the indicated area and locate the object
- 3 Apply Analgesia [Pain Killers]
*1 Painkillers IT-161
- 4 Make incision and remove object
- 5 Check for signs of infection and seal any exit wounds [Bio-foam]
*1 Bio-Foam IT-186
- 6 Continue monitoring for 12 hour period

PR-003 Needle Decompression

DRAFT

PROCEDURE STEPS

- 1 Apply Vital monitoring + Oxygen at 100%
- 2 Scan the chest cavity and locate entry wound
- 3 Apply chest seal
- 4 Check for and seal any exit wounds [Bio-foam]
*1 Bio-Foam IT-186
- 5 Apply Analgesia [Pain Killers]
*1 Painkillers IT-161
- 6 Internally seal wound [Bio-foam] and check lung capacity - Oxygen ranging 92%-98%
*1 Bio-Foam IT-186
- 7 Continue monitoring for 12 hour period

PROCEDURE STEPS

- 1 Apply Vital monitoring + Oxygen at 100%
- 2 Scan the wound and locate entry wound
- 3 Apply Analgesia [Pain Killers]
*1 Painkillers IT-161
- 4 Internally seal wound [Bio-foam] and check lung capacity - Oxygen ranging 92%-98%
*1 Bio-Foam IT-186
- 5 Continue monitoring for 12 hour period

PROCEDURE STEPS

- 1 Apply Vital monitoring + Oxygen at 100%
- 2 Scan the indicated area [Neural Imager] and locate area of damage
*1 Neural Imager IT-041
- 3 Apply Analgesia [General Anaesthetic] [Breathing Apparatus]
*1 General Anaesthetic IT-162 *1 Breathing Apparatus IT-163
- 4 Make incision [Microsurgery Tools], drill and remove skull fragment
*1 Microsurgery Tools IT-053
- 5 Fix the damage, replace skull fragment
- 6 Seal the wounds [Bio-foam]
*1 Bio-Foam IT-186
- 7 Check for signs of infection or mental deterioration
- 8 Continue monitoring for 12 hour period

PROCEDURE STEPS

- 1 Apply Vital monitoring + Oxygen at 100%
- 2 Scan the indicated area and locate the area of necrosis
- 3 Apply Analgesia [Pain Killers]
*1 Painkillers IT-161
- 4 Make incision and remove necrotic flesh
- 5 Check for signs of infection and seal any wounds [Bio-foam]
*1 Bio-Foam IT-186
- 6 Continue monitoring for 12 hour period

PROCEDURE STEPS

- 1 Apply Vital monitoring + Oxygen at 100%
- 2 Scan the indicated area and locate the level of infection
- 3 Apply Analgesia [Pain Killers]
*1 Painkillers IT-161
- 4 Apply Tourniquet about level of infection
*1 Tourniquet IT-179
- 5 Make incision and amputate affected limb
- 6 Seal limb stump [Bio-foam]
*1 Bio-Foam IT-186
- 7 Check for signs of infection
- 8 Continue monitoring for 12 hour period

PROCEDURE STEPS

- 1 **Apply Vital monitoring + Oxygen at 100%**
- 2 **Scan the indicated area [Cybernetics Scanner] and locate the area of damage**
*1 Cybernetics Scanner IT-040
- 3 **Give [Local Anaesthetic]**
*1 Local Anaesthetic IT-173
- 4 **Make incision and repair cybernetics**
- 5 **Seal wound [Bio-foam]**
*1 Bio-Foam IT-186
- 6 **Check for signs of infection and reduction in range of movement**
- 7 **Continue monitoring for 12 hour period**

PROCEDURE STEPS

- 1 **Apply Vital monitoring + Oxygen at 100%**
- 2 **Scan the indicated area [Cybernetics Scanner] and locate where the implant is situated**
*1 Cybernetics Scanner IT-040
- 3 **Apply Analgesia [Anaesthetic]**
*1 General Anaesthetic IT-162
- 4 **Make incision [Microsurgery Tools] and remove cybernetic implants**
*1 Microsurgery Tools IT-053
- 5 **Seal the wounds [Bio-foam]**
*1 Bio-Foam IT-186
- 6 **Check for signs of infection [Antibiotics] and implant area affected deterioration**
*1 Antibiotics IT-146
- 7 **Continue monitoring for 12 hour period**

PROCEDURE STEPS

- 1 Apply Vital monitoring + Oxygen at 100%
- 2 Scan the indicated area and locate the level of infection
- 3 Apply Analgesia [Pain Killers]
*1 Painkillers IT-161
- 4 Make incision and reattach ligament
- 5 Seal wound [Bio-foam]
*1 Bio-Foam IT-186
- 6 Check for signs of infection and reduction in range of movement
- 7 Continue monitoring for 12 hour period

PROCEDURE STEPS

- 1 Apply Vital monitoring + Oxygen at 100%
- 2 Scan the indicated area and locate the level of infection
- 3 Apply Analgesia [Pain Killers]
*1 Painkillers IT-161
- 4 Use [Microsurgery Tools] to remove dead or infected tissue
*1 Microsurgery Tools IT-053
- 5 Seal wound [Bio-foam]
*1 Bio-Foam IT-186
- 6 Check for signs of infection
- 7 Continue monitoring for 12 hour period

PROCEDURE STEPS

- 1 Apply Vital monitoring + Oxygen at 100%
- 2 Prepare Attachment Site
*1 Antiseptic IT-152
- 3 Connect Nerves to Bio-probes (if applicable)
- 4 Check for Movement

PROCEDURE STEPS

- 1 **Apply Vital monitoring + Oxygen at 100%**
- 2 **Scan the indicated area [Portable Medical Scanner] and locate area of damage**
*1 Portable Medical Scanner IT-026
- 3 **Apply Analgesia [General Anaesthetic] [Breathing Apparatus]**
*1 General Anaesthetic IT-162 *1 Breathing Apparatus IT-163
- 4 **Make incision [Microsurgery Tools]**
*1 Microsurgery Tools IT-053
- 5 **Fix the damage**
- 6 **Seal the wounds [Bio-foam]**
*1 Bio-Foam IT-186
- 7 **Check for signs of infection or mental deterioration**
- 8 **Continue monitoring for 12 hour period**

PROCEDURE STEPS

- 1 **Apply Vital monitoring + Oxygen at 100%**
- 2 **Scan the indicated area [Portable Medical Scanner] and locate area of damage**
*1 Portable Medical Scanner IT-026
- 3 **Apply Analgesia [General Anaesthetic] [Breathing Apparatus]**
*1 General Anaesthetic IT-162 *1 Breathing Apparatus IT-163
- 4 **Make incision [Microsurgery Tools]**
*1 Microsurgery Tools IT-053
- 5 **Implant prosthetic over fracture**
- 6 **Seal the wounds [Bio-foam]**
*1 Bio-Foam IT-186
- 7 **Check for signs of infection or mental deterioration**
- 8 **Continue monitoring for 12 hour period**

PROCEDURE STEPS

- 1 **Apply Vital monitoring + Oxygen at 100%**
- 2 **Apply Analgesia [Pain Killers]**
 - ✖1 Painkillers IT-161
- 3 **Seal wound [Bio-foam]**
 - ✖1 Bio-Foam IT-186
- 4 **Check for signs of infection if infected [Antibiotics]**
 - ✖1 Antibiotics IT-146

PROCEDURE STEPS

- 1 **Apply Vital monitoring + Oxygen at 100%**
- 2 **Apply Analgesia [Pain Killers]**
 - ✖1 Painkillers IT-161
- 3 **Check for signs of infection if infected [Antibiotics]**
 - ✖1 Antibiotics IT-146
- 4 **Search for object and retrieve with [Forceps]**
 - ✖1 Forceps IT-167
- 5 **Seal wound [Bio-foam]**
 - ✖1 Bio-Foam IT-186
- 6 **Check for signs of infection**

Reattachment of a detached (or partially detached) limb

PROCEDURE STEPS

- 1 **Apply Vital monitoring + Oxygen at 100%**
- 2 **Apply General Anaesthesia**
 - ✖1 General Anaesthetic IT-162
- 3 **Clean Amputation Site**
 - ✖1 Antiseptic IT-152
- 4 **Reattach Severed Internal Arteries and Nerves**
 - ✖1 Microsurgery Tools IT-053
- 5 **Suture Skin**
- 6 **Check for Mobility**

