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DMAC 15 REV 5 HYPERBARIC MEDICAL KIT

Medical Equipment to be Held at the Site of an Offshore Diving Operation



























Commercial diving operations include both surface supplied and saturation diving operations and cover a wide range of work activities. The appropriate medical equipment to be held at any particular site is best determined by an occupational health service with special knowledge of commercial diving operations. This document is designed to provide guidance on equipment and medical supplies to be held at the site where such advice is not available. It is recognised that in certain circumstances similar or greater facilities may be available from other sources which are sufficiently close and reliable. Geographical distances to both equipment, pharmaceutical agents and other competent personnel/specialists should be considered and evaluated before the commencement of Diving Operations (i.e., SAR helicopter capabilities). This document will use the term *Vessel Medic* for the personnel with the responsibility for medical examination and treatment of ill or injured divers. We recognize that this function in some areas will be handled by a vessel medical officer, a dedicated vessel nurse or a vessel physician, or even a DMT in surface supplied operations.

The document covers equipment and drugs suitable for the treatment of diving related disorders on the surface or in a recompression chamber and for other potential problems (e.g. trauma) which may occur during diving operations. The document takes into account situations where the diving operation may be remote from a vessel or installation sickbay and medical services. It includes equipment for use in an immediate first aid situation, equipment and drugs which may be used by personnel with advanced first aid training, as well as equipment which would almost certainly only be used by medical staff. Medical staff who attend a casualty at a dive site may not necessarily be able to bring the appropriate equipment.

Each diving contractor's Diving Medical Advisor (DMA) is responsible for a review of the equipment and drugs, as some of the drugs mentioned in this document may not be available in some geographical areas and in such cases alternative drugs to those identified and 'suggested' should be considered. Compliance with the local laws relating to pharmaceutical products will also have to be considered, as these vary in different countries. It is anticipated that except in emergency situations, equipment other than that in the bell or chamber immediate care medical kits would be for use by or on the direction of medical staff. DMAC advises that the medical emergency preparedness is regularly reviewed, and that the robustness for the defined possible scenarios is clearly defined.

Medical equipment and drugs must be sourced and purchased from reputable suppliers capable of assuring the quality and safety of the purchases made. There should be an appropriate system for the control and maintenance of this Medical Kit and responsibility for this Kit should be vested in the Diving Superintendent or vessel Medic. The respective responsibilities and authority of the parties involved need to be clearly documented and understood. This Kit should be accompanied by a list of contents. This list provides an opportunity for stock control, shelf-life control, and the recording of the use of the contents. These measures should be regarded as standard procedure. A specific logbook should be maintained with the equipment and supplies, in which these checks and all use of equipment and drugs is recorded.

The Diving Supervisor needs to have access to this Medical Kit at all times. Scheduled or Controlled drugs should be held in a dedicated and secure double locked container (with the vessel's medical supplies or in the installation sickbay). The Medical Kit should be appropriately labelled and then inspected regularly (during each mobilisation and at least every six months) to ensure that all items are in working order (e.g. batteries) and to exchange drugs and other equipment which are nearing the end of their shelf life. These regular inspections should be recorded in the logbook.

Consideration should be given to the need for pressure testing mechanical or electrical equipment. Local conditions may require a more frequent inspection regime. People involved in the provision of care in diving situations should be part of a system of continuous training to help prevent skill fade. At all times, including during transit to the diving worksite or diving support vessel, this Medical Kit must be kept dry and clean, locked in an appropriately labelled and dedicated light-resistant container. Care must be also taken to ensure that this equipment is stored within a temperature range of +4o to +25o Celsius. The kit should be packaged and labelled in a logical manner that allows easy and rapid access to the contents, specifically those contents that are often used at the same time.

This is a guidance document based on current information. This Medical Kit will not cover all the aspects of medical care in a diving system and should be used in conjunction with the installation or vessel's medical kit. DMAC 15 should also be read in conjunction with DMAC 28 "The provision of emergency medical care for divers in saturation".

There should thus always be good communication between the diving team and the Vessel Medic.











Equipment to be Held in a Diving Bell and Hyperbaric Welding Habitat (to be stored in a watertight bag or container)

- 1 Emergency limb tourniquet (e.g. CAT® or MAT®)
- 3 Polythene bags these can be used to cover burns or as waste bags
- 1 Resuscitation face mask (preferably with a silicone filled face seal and a non-return valve) or shield, for mouth-to-mouth ventilation (e.g. Laerdal pocket mask or face shield)
- 2 Oropharyngeal airways size 3 and 4 (e.g. Guedel type)
- 1 or 2 correctly sized Supraglottic airways (e.g. IGel sizes 3, 4 or 5) with catheter mounts and filters. This will require the assessment of the divers using the bell or habitat at any given time. • 1 Medium dressing
- 1 Tuff cut scissors

- 2 Triangular bandages
- 1 Roll of 1 inch adhesive tape
- 2 Crepe bandages 3 inch
- 1 Hand operated suction pump
- 1 Wide bore suction catheter (for example: Yankeur)
- 1 Watertight bag
- 1 Adult adjustable cervical spine collar
- 2 Pairs of non-sterile gloves (non-latex, appropriately
- 2 x small "pods/sachets" of sterile water or NaCl for eye wash
- 1 Large dressing

Equipment to be available for immediate use in a living chamber (DDC)

The same equipment as for the Diving Bell, should be available for rapid use in each living chamber of a saturation system and in each air diving chamber/Deck Decompression Chamber (DDC).

In 'living' chambers a foot or gas-powered suction pump may be preferred. The watertight bag is not required within 'dry' living chambers and it is acceptable that this equipment may be stored outside the system ready to be passed in immediately, as required.

If more of specific items are required these should be found in the normal ships' medical stores.

It is not necessary to have one set per living chamber in a saturation system, but it is suggested there is 1 set per 3 chambers and that this might be stored near sat control to be easily accessible.

Equipment to be Held in a Hyperbaric Rescue Unit (HRU) Compartment (or within the surface compartment of a self propelled hyperbaric lifeboat):

- 1 Emergency limb tourniquet (e.g. CAT® or MAT®)
- 3 Polythene bags
- 1 Resuscitation face mask (preferably with a silicone filled face seal and a non-return valve) or shield, for mouth-to-mouth ventilation (e.g. Laerdal pocket mask or face shield)
- 2 Oropharyngeal airways size 3 and 4 (e.g. Guedel type)
- 1 Tuff cut scissors
- 1 Medium dressing
- 1 Large dressing

- 2 Triangular bandages
- 1 Roll of 1-inch adhesive tape
- 2 Crepe bandages 3-inch
- 1 Hand operated suction pump
- 1 Watertight bag
- 1 Wide bore suction catheter (for example Yankeur)
- 1 Adult adjustable cervical spine collar
- 1 2 boxes of non-sterile gloves (non-latex, appropriately
- 2 x small "pods/sachets" of sterile water or NaCl for eye wash

Sealable vomit and metabolic waste bags must be provided that allow for safe containment and disposal of this waste. Suggested: Absorbeze Maxi Sick Bags. Consideration should be given to the number of occupants and possible time expected before retrieval. A minimum of 15 per occupant is required.

Given the confines of the evacuation unit and the potential for contamination, anti-diarrhoeal preparations such as Imodium should be considered. Fluid replacement supplies which can be primarily water, to allow approx. 100-150mls per man per hour, must be available. Rehydration preparations to maintain electrolytic balance should also be considered as essential to augment the fluid balance of both the dive and surface crew.











In the event of the requirement for hyperbaric evacuation, the following need to be available for immediate passing into the chamber prior to the divers entering the HRU. The surface support crew also need to be given the same medication:

Each team member (both divers and surface support crew) should chew $2 \times 300 \mu g$ tablets of hydrobromide and have a Scopolamine patch placed behind one ear prior to evacuation into an HRU.

The 2 hyoscine hydrobromide tablets will take effect within 30mins and last approximately 7-8 hours, after which the dermal patches will become effective and last approximately 72 hours.

The number of tablets and patches required depends on the number of people within both the dive team and surface support team, and will need to be calculated prior to each mobilisation.

There should be extra tablets and patches available for the dive and support team in case of failure of the adhesiveness of the dermal patches.

Equipment to be held for a Hyperbaric Reception Facility

A full DMAC 15 kit, excluding the drugs, should always be deployed with the HRF. Arrangements should be in place as part of any project specific Hyperbaric Evacuation Plan with a local hospital or medical supplies

facility to provide further medical equipment and the drugs as needs be, within an appropriate timescale. This requires prior preparation and planning. A risk assessment should be undertaken to assess what drugs and extra equipment may be needed and ensure that they will be available from the local supplier, at short notice.

Equipment to be Held at the Dive Site:

Diagnostic Equipment

- 1 Pencil torch
- Electronic Thermometer(s) to cover the range 260C to 430C
- This could be one or 2 thermometers
- · Sheaths to allow multiple use.
- 1 Stethoscope
- 1 Aneroid sphygmomanometer
- 1 Reflex hammer
- 1 Tape measure
- 2 Tuning forks (128Hz and 256Hz)

- Pins for testing sensation (e.g. Neurotips)
- Blood sugar testing equipment.
- Tongue depressors
- Urine testing strips
- 1 Otoscope (with spare bulb and batteries and disposable ear pieces)

Thoracocentesis / Chest Decompression

- •2 Intercostal drain and drainage kits preferably those without sharp metal 'trocar' introducers (e.g. Portex flexible introduce type) Primarily for use by suitably trained doctors.
- •4 x devices for emergency needle Chest Decompression
- •2 Heimlich Valves
- •Suitable strapping/fixing to secure the system appropriately

Urinary Catheterisation

- •2 Urinary catheters (preferably non latex) sizes 14 and 16 or 18 (e.g. Foley type)
- •2 Urine collection bags
- •2 Catheter spigots (optional)
- •2 x 20ml sterile water
- •2 Urethral anaesthetic gel
- •Suitable strapping/fixing to secure the system appropriately











Dressings

- •10 Packets gauze squares 10 x 10cm
- •5 Packets cotton wool balls
- •4 Triangular bandages
- •4 Trauma care bandages
- •12 Safety pins
- •2 Adhesive bandage 75mm x 3m
- •2 Adhesive bandage 25mm x 3m
- •2 Crepe bandages 6 inch

- •2 Crepe bandages 3 inch
- •2 Large dressings
- •2 Medium dressings
- •40 Adhesive plasters
- 2 Dressing bowls
- •4 Eye pads
- •1 Eye wash kit
- •5 x Soft silicone primary wound dressing (8cm x 10cm) (e.g. Mepitel)

Equipment to immobilise fractured/sprained limbs (e.g. a 36 inch SAM splint, which can be cut to size as required)

Sterile Supplies - Genera

There are many options of disposable sterile supplies which can be considered but should contain at least the following.

- •4 Universal containers
- •2 Drapes 60 x 90cm
- •10 non-alcohol swabs or sachets of skin disinfectant (e.g. Cetrimide solution)
- •10 pairs of sterile gloves (selection of sizes, preferably non-latex)
- •6 Sutures non-resorbable (e.g. nylon) (3/0 and 4/0), preferably with cutting needles attached
- •1 Medium sized sharps bin

- •5 x 20ml syringes
- •5 x 10ml syringes
- •5 x 2ml syringes
- •10 x 18g needles
- •10 x 21g needles
- •4 packets of Steri-strips (paper stitches)
- •One bottle of antimicrobial surgical skin cleanser (e.g. Hibiscrub, similar chlorhexidine based cleansers)

Sterile Supplies - Specific

Disposable sterile procedure packs should be obtained to lock into the chamber for specific procedures such as Minor operations, Urinary Catheterisation, Thoracocentesis and Suturing procedure packs for example. To contain the equivalent of:

- •1x Kidney Dish,
- •1x 60-100 ml bowl (Gallipot)
- •10 sachets of skin disinfectant (e.g. Cetrimide solution)
- •10 x 7.5cm 4ply Non Woven Cotton Swabs,
- •4 x Dressing Forceps,
- •2 x Tissue Backed Drapes 60 x 90cm,
- •1 x Yellow Bag (for disposal of used items)













Sterile Instruments

- •2 Spencer Wells forceps 5 inch
- •1 Mosquito forceps
- •1 Dressing forceps
- •2 Disposable scalpels
- •1 Forceps fine toothed

Intravenous Access

- •1 Tourniquet to aid venous access
- •3 IV/IO Giving sets
- •4 IV cannulae 16g
- •4 IV cannulae 18g
- •4 Butterfly infusion sets 19g (optional)
- •2 Magnetic hooks
- •4 x 3-way IV taps
- •10 x IV cannula dressings
- •A pressure bag for rapid infusion of fluids.

- 1 Dressing scissors
- •1 Scissors fine pointed
- •1 Stainless steel ring cutter (for removal of rings and other piercings) - this does not need to be sterile
- •Intraosseous (IO) infusion system.

A minimum of 2 sets of devices are required.

It is suggested that manual or spring loaded placement systems are used.

If used, the DMTs must be appropriately trained in and up to date with the system chosen and used by each diving company. The use of battery operated placement systems in a hyperbaric chamber environment is contraindicated

Resuscitation

- •Self-inflating bag-valve-mask / Resuscitator to include reservoir and connection for BIBS gas (e.g. Laerdal type)*
- •3 Resuscitation masks with silicone face seals (varied sizes)
- •1 Pocket resuscitator with one-way valve (e.g. Laerdal pocket mask with a silicone face seal and non-return valve) or face shield for mouth-to-mouth ventilation
- •3 Supraglottic airways sized for adult males (e.g. Igel sizes 3, 4 and 5) with catheter mounts and filters - if female divers on board ensure there are correctly sized airways for them
- •(optional) Endotracheal tubes (ET tubes) (e.g. sizes 7, 8 and 9) with catheter mounts and filters and an Intubation Stylet**
- •(optional) Laryngoscope and batteries and spare bulbs. The use of Laryngoscopes with fibre optic disposable blades is encouraged. This is required if ET tubes are stored

- •2 Oropharyngeal airways sizes 3 and 4 (e.g. Guedel type)
- •1 Foot operated or gas powered suction
- •2 Endotracheal suction catheters
- •2 Naso gastric tubes size 16
- •2 Wide bore suckers
- •(optional) 2 Nasopharyngeal airways e.g size 6 and 7 with flange,
- •1 Magill Forceps
- ·A nebuliser mask and associated tubing
- 1 Automated external defibrillator. If this is to be used inside the chamber or hard wired into the chamber it should be appropriately tested for such use.
- Resuscitators may require modification to gas inlet to ensure adequate filling at pressure
- Endrotracheal tubes should be provided for use by doctors only

For Surface Supplied diving there should be oxygen delivery systems available to enable normobaric oxygen therapy for each diver for the time required to reach any therapeutic facilities. As an absolute minimum there should be capacity for 4hrs treatment with FIO2≈1,0. Rebreather systems such as the "Wenoll emergency oxygen rebreather" system should be considered to extend the life of any oxygen cylinder.











Drugs

These drugs should be present on the vessel (DSV) or installation and stored within the sick bay or medical facility. There is no requirement to have a specific set of DMAC 15 drugs completely separate from the vessel's or installation's normal inventory. However, the below drugs should be auditable as present prior to each diving operation in sufficient quantities to support the diving operations. There should be an appropriate system in place to replenish used items in a timely fashion.

A risk assessment must take place prior to any diving operation to consider the risks involved, the location and the time it would take to get any sick or injured diver to a place of definitive medical care. Thus, for example, for Saturation diving the type of work being performed (E.g. risk of trauma), the depth of the diving and the time for decompression are amongst the issues that need to be considered. This risk assessment may guide the choice of drugs required.

The drugs mentioned below are suggestions and the Diving Medical Advisor can always make appropriate changes and document these in Appendix 1 as needed. There are some drugs (IM or IV) that now come in prefilled syringes which may be a more suitable alternative to glass filled vials.

Anatomical Therapeutic Chemical (ATC) codes are provided in brackets for guidance.

Anaesthesia (Lidocaine injection (N01B B02))

Suggested: Lidocaine 10mg/ml or 20 mg/ml ampoules 5 x 10ml

Indication: Lidocaine is a useful local anaesthetic

Analgesia (Soluble aspirin tablets (N02B A01))

Suggested: Soluble aspirin, 20 x 300mg or 20 x 500mg tablets

Indication: Mild to moderate pain, pyrexia, chest pain of suspected cardiac origin

1 to 2 tablets every 4 to 6 hours

Paracetamol tablets (N02B E01)

Suggested: Paracetamol, 25 x 500mg tablets Indication: Mild to moderate pain, pyrexia (fever)

1 to 2 tablets every 4 to 6 hours to a maximum of 8 tablets in 24 hour period

Non-Steroidal Anti-Inflammatory Drug (NSAID) (M01A XXX)

Suggested: Ibuprofen 30 x 400 mg tablets

Indication: Mild to moderate pain and musculoskeletal inflammatory disorders

1 tablet every 6 hours.

Codeine or dihydrocodeine tablets (N02A A08 or R05D A04)

Suggested: Codeine or dihydrocodeine, 20 x 25-30mg tablets

Indication: Moderate to severe pain

1 x 25 or 30mg tablet every 4 to 6 hours when necessary

Morphine injection (N02A A01)

Suggested: Morphine, 5 x 10mg ampoules

Indication: Severe and acute pain

Patients should be closely monitored for pain relief as well as for side-effects especially respiratory depression.

It may be appropriate to consider the use of an antiemetic after administration of Morphine.

Other Opioids or Ketamine could be considered following a risk assessment by the companies Diving Medical Advisor.











Naloxone injection (V03A B15)

Suggested: Naloxone, 0.4mg/ml ampoules – 2 x 1ml

Indication: Opioid (morphine) overdose, respiratory depression due to administration of opioid (morphine) analgesia Respiratory depression is a major concern with opioid analgesics and it may be treated by artificial ventilation or be reversed by naloxone. Naloxone will immediately reverse opioid-induced respiratory depression but the dose may have to be repeated because of the short duration of action of naloxone; however, naloxone will also antagonise the analgesic effect

NSAID injection (M01A B05)

Suggested: Diclofenac 4 x 75mg Ampoules

Indication: Severe and acute pain

Can be given IM or IV (as a continuous infusion according to pharmaceutical protocols)

Resuscitation Drugs (refer to the appropriate resuscitation guidelines)

Adrenaline/Epinephrine injection (C01C A24)

Suggested: Adrenaline, 10 x 10ml ampoules. 100µg/ml ampoules (1 in 10,000)

Indication: Emergency treatment for cardiopulmonary resuscitation

Important: Intravenous route or intraosseous route to be used in resuscitation, during CPR only

Amiodarone injection (C01B D01)

Suggested: Amiodarone, 6 x 150mg ampoules

Indication: Amiodarone is used for the treatment of arrhythmias particularly during CPR

In some countries Amiodarone is sold as a powder – ensure the correct amount of the appropriate solute is included if

this is the case

Important: Intravenous route or IO route to be used in resuscitation during CPR only

Furosemide injection (C03C A01)

Suggested: Furosemide, 5 x 40mg ampoules

Indication: Oedema, pulmonary oedema, resistant hypertension

Nausea, Vomiting and Diarrhoea Fentiazin or prochlorperazine injection (preferred) or oral (optional) (N05A B)

Suggested: Prochlorperazine, 5 x 25mg ampoules or Prochlorperazine, 20 x 5 mg tablets

Indication: Severe nausea, vomiting, vertigo, labyrinthine disorders (not for use in motion sickness)

Where available, prochlorperazine in 3mg buccal tablets (dissolves sublingually) is a good choice as opposed to the tablets as such as there is no need to swallow a tablet; 10 x 3mg tablets See notes on equipment to be held in HRU above.

These are additional:

Hyoscine hydrobromide (Scopolamine) tablets/dermal patches (A04A D01)

Suggested: Hyoscine, 40 x 300µg tablets (e.g. Kwells)

Indication: Short acting drug for sea sickness and hyperbaric evacuation. These tablets are chewable

Suggested: Scopolamine, 20 x dermal patches (e.g. Scopoderm plasters)

Indication: Long acting slow release drug for sea sickness and for hyperbaric evacuation. One patch to be placed

behind one ear.











Loperamide (A07D A03)

Suggested: Imodium 100x30 mg tablets

Indication: Symptomatic treatment of diarrhoea. 1 tablet after each defecation. A minimum of 2 h should pass before

next tablet.

Allergic Reactions

Antihistamine for injection (R06A B)

Suggested: Chlorpheniramine, 2 x 10mg ampoules or dekschlorpheniramine, 2 x 5 mg ampoules Indication: Symptomatic relief of allergy, urticaria, emergency treatment of anaphylactic reaction

Oral antihistamine (R06A E)

Suggested: Cetirizine, 20 x 10mg tablets

Indication: Symptomatic relief of allergies - non-sedating

There are different types of non-sedating oral antihistamines that can be substituted as needs be

Corticosteroid for injection (H02A B)

Suggested: Hydrocortisone 5 x 100mg ampoules

Indication: Hypersensitivity reaction e.g. anaphylaxis, angiodema, asthma

Adrenaline/epinephrine autoinjector (C01C A24)

Suggested: Epinephrine autoinjector (EpiPen autoinjector) 0.5mg of 1 in 1000 (1mg/ml) adrenaline

(giving 500mcg) 2ml auto-injector

Indication: Emergency treatment of acute anaphylaxis

Drugs Various

Glucose injection (B05B A03)

Suggested: Glucose 2 x 500mg/ml 50ml

Indication: Hypoglycaemia

Glyceryl trinitrate sublingual tablets (C01D A02)

Suggested: Glyceryl trinitrate sublingual tablets x 10 tablets

Indication: Cardiac chest pain

Intravenous fluids (B05B B01)

Suggested: Crystalloid Infusion – 6 litres

Sodium Chloride Infusion 0.9% and/or Hartman's or Ringers lactate.

Company doctor to advise on exact make up

Antipsychotic drug for injection (N05A H03)

Suggested: Olanzapine, 2 x 10mg

Indication: For relief of acute symptoms, schizophrenia and other psychoses, mania short-term adjunctive management

of severe anxiety, psychomotor agitation, excitement, and violent or dangerously impulsive behaviour

Anxiolytics for oral use (N05B A)

Suggested: Diazepam, 10 x 5mg tablets

Indication: Short-term use in anxiety or insomnia, status epilepticus











Treatment of Burns

Sulfonamides for topical use (skin) (D06B A01)

Suggested: Silver sulphadiazine cream, 1 tube of 1%

Indication: for example, prophylaxis and treatment of infection in burn wounds, as an adjunct to short-term treatment of extensive abrasions; for conservative management of finger-tip injuries

Antibiotics

Broad spectrum antibiotic for parenteral administration (J01D D04)

Suggested: Ceftriaxone 3 x 2g vials (1-2g once daily Intravenously or by deep intramuscular injection.) Indication: For treatment of sepsis or other serious infections in patients unable to receive oral treatment.

Broad spectrum antibiotics for oral use (J01C A, J01C F, J01C R02 or J01M A02)

It is important to have antibiotics from both of the following 2 categories available on saturation diving projects.

1) Co-amoxiclav, 21 x 625mg tablets (1 tablet 3 times per day for 7 days) **OR** dicloxacilline 30 x 500 mg tablets

Indication: A broad spectrum antibiotic useful in the treatment of Gram-negative bacterial infections If this drug is not available, the company doctor may choose to recommend a similar penicillinase resistant antibiotic. 2) A Quinolone, for example:

- Ciprofloxacin, 20 x 500mg tablets (1 tablet 2 times per day for 10 days) OR
- Levofloxacin, 20 x 500mg tablets (1 tablet 2 times per day for 10 days)

Indication: A Quinolone antibiotic is useful in the treatment of Pseudomonas infections

Macrolide antibiotic for oral use (J01F A09, J01F A10)

Suggested: Clarithromycin $14 \times 250 \text{mg}$ tablets (1 - 2 tablet(s)) twice daily for 7 days or Azithromycin $10 \times 500 \text{mg}$ tablets

(1 tablet daily for 5 days)

Indication: Susceptible infections

Antibiotic ear drops with (S03C A) or without (S02A A) corticosteroids

Suggested: Sofradex (framycetin sulphate/ dexamethasone/gramicidin) ear drops or hydrocortisone/ polymyxine B ear drops one bottle 2–3 drops 3-4 times daily. May be substituted by other ear drops containing combinations of antibiotic (e.g. Polymyxine B, Neomycine, a.o.) and corticosteroid (hydrocortisone, dexamethasone a.o.)

Sofradex drops can also be used for eye infections

Recommended additional antibiotic ear drops for saturation diving operations

Suggested: Ciprofloxacin ear drops (S02A A15)

There should be a sensible supply of therapeutic ear drops as ear infections are common.

Antibiotic eye drops/ointment (S01A A01)

Suggested: Chloramphenicol eye drops or ointment Indications: Eye infections *An antifungal drug*

Suggested: Clotrimazole cream (D01C A01) Indications: For fungal skin infections

An Antibacterial ointment

Suggested: Bactroban / Bacitracin (D06A X05)

Indications: For skin infections













Name of DMAC 15 drug	Replacement drug or omitted'	Reason for this action	Doctor's Initials
Equipment issues			Doctor's Initials
Name of Company Diving Me	dical Doctor:		
1 7 8			
Signature	Date:		











Sr.	Description	Unit	Number Required
	DMAC REV.5		11040111011
1	Arterial Tourniquet (CAT tourniquet)	Each	1
2	Polythene Bags – waste bags	Each	3
3	Resuscitation face mask	Each	1
4	Oropharyngeal airway, size 3	Each	1
5	Oropharyngeal airway, size 4	Each	1
6	Tuff Scissors	Each	1
7	Medium Dressing	Each	1
8	Large Dressing	Each	1
9	Triangular bandages	Each	2
10	Adhesive tape - 1inch	Roll	1
	Crepe Bandages - 3inch	Roll	2
	Hand operated suction pump	Each	1
	Suction catheter, (preferably Yankeur)	Each	1
	Watertight bag	Each	1
	Adult adjustable cervical spinal collar	Each	1
	Non-sterile gloves (non-latex)	Each	2
	Space blanket	Each	2
	Arterial Tourniquet (CAT tourniquet)	each	1
19	Polythene Bags – waste bags	each	3
	Resuscitation face mask	each	1
21	Oropharyngeal airway, size 3	each	1
	Oropharyngeal airway, size 4	each	1
23	Tuff Scissors	each	1
24	Medium Dressing	each	1
25	Large Dressing	each	1
26	Triangular bandages	each	2
27	Adhesive tape - 1inch	roll	1
28	Crepe Bandages - 3inch	roll	2
29	Hand operated suction pump	each	1
30	Watertight bag	each	1
31	Suction catheter, (preferably Yankeur)	each	1
32	Adult adjustable cervical spinal collar	each	1
33	Non-sterile gloves (non-latex)	pair	10
34	Sealable vomit bags	each	10
35	Pencil Torch		1
36	Thermometer (electronic) Oral		1
37	rectal thermometer Digital		1
38	Stethoscope		1











20	Approid sphygmomanometer (to measure blood pressure	()	1
39	Aneroid sphygmomanometer (to measure blood pressure	(')	3
40	Reflex hammer		1
41	Tape measure		1
42	Tuning fork -128Hz		1
43	Tuning fork – 256Hz		1
44	Pins for testing sensation / BUCK HAMMER with pin		1
1.5	and brush		1
45	Blood sugar testing equipment		1
46	Tongue depressors Pack of 100 pcs		2
47	Urine testing strips -Uripath		1
48	Otoscope – withbatteries and disposable ear pieces		2
49	Intercostal drain and drainaige kits – preferably without		1
	sharp metal 'trocar' introducers(She		1
50	Devices for emergency needle thoracocentesis		1
51	Heimlich Valves		1
52	Suitable strapping/fixing to secure the system	EACH	1
	appropriately		
53	Urinary catheters e.g. Foley type	Size 16	1
54	Urinary catheters e.g. Foley type	Size 18	1
55	Urine collection bag		2
56	Sterile water	10ml	4
57	Urethral anaesthetic gel (xylocaine jelly 2%)	tube	2
58	Suitable strapping/fixing to secure the system	ROLL	1
59	Gauze squares 10 x 10cm	each	10
60	Cotton wool balls	pack	5
61	Triangle bandages	each	4
62	Trauma care bandages (ambulance bandage)	each	4
63	Safety pins	each	12
64	Adhesive bandages 75mm x 3m	roll	2
65	Adhesive bandages, 25mm x 3m	roll	2
66	Crepe bandage 6 inch	roll	2
67	Crepe bandage 3 inch	roll	2
68	Large dressing	each	2
69	Medium dressing	each	2
70	Adhesive plaster Assorted	pack	1
71	Dressing bowls	each	2
72	Eye pad	each	4
73	Eye wash 500 ml	Bottle	1
74	Equipment to immobilize fractured/sprained limbs (e.g.	each	1
	Sam Splint, which can be cut to size)		·
75	Universal container		4











76	Drapes 60 x 90cm (2 types)		2
77	Alcohol swabs		10
78	Sterile gloves Non Latex (nozone)	BOX	1
79	Sutures non-resorbable (e.g. nylon) 2/0	PK/12	1
80	Sutures non-resorbable (e.g. nylon) 3/0	PK/12	1
81	Resorbable sutures	PK/12	1
82	Resorbable sutures	PK/13	1
83	Syringes	20ml	5
84	Syringes	10ml	5
85	Syringes	3ml	5
86	Needles	18g	10
87	Needles	21g	10
88	Tube of antiseptic cream (e.g. Betadine)	each	1
89	Sharps bin	medium	1
90	Kidney dish		1
91	Bowl (Gallipot)		1
92	cotton swabs Gauze, sterile 10 x 10 cm	each	10
93	Dressing forceps disposable		4
94	Tissue backed drapes 60 x 90cm		2
95	Yellow bag (for disposal of used items)		1
96	Spencer Wells forceps 5 inch (26737)		2
97	Mosquito forceps (26714)		1
98	Dressing forceps (26750)		1
99	Disposable scalpels		2
100	Forceps fine toothed (26705)		1
101	Dressing scissors (26725)		1
102	Scissors fine pointed (27822)		1
103	Stainless steel ring cutter (does not need to be sterile)		1
104	Giving sets		3
105	IV cannulae	16g	4
106	IV cannulae	18g	4
107	Butterfly infusion set	19g	4
108	Magnetic hooks		2
109	3-way IV taps		4
110	Automated external defibrillator		1
111	Resuscitator including reservoir and connection for BIBS		1
	gas (e.g. Laerdal type)		
112		Various size	2
113	Pocket resuscitator with one way valve, or face shield for		1
	mouth to mouth ventilation		











11	Pocket resuscitator with one way valve, or face shield for	Size 4	2
.]	mouth to mouth ventilation	5	
11	Supraglottic airways for adult males with catheter	Sizes 7,	3
1	mounts and filters	8 and 9	
11	(Optional) Endotracheal tubes (ET tubes) with catheter		1
- [mounts and filters		
11	7 (Optional) Laryngoscope and batteries and		1
11	Oropharyngeal airways (e.g. Guedel type)	Size 3	
11	Oropharyngeal airways (e.g. Guedel type)	Size 4	1
12	Poot operated suction device		1
12	1 Tourniquet to aid venous access		1
12	2 Endotracheal suction catheters		2
12	Wide bore suckers		2
12	4 (Optional) Nasopharyngeal airways - 10 NOS	Size 6	1
12	(Optional) Nasopharyngeal airways - 10 NOS	Size 7	1
12	5 Lidocaine 1% 1.8ml x 10		1
12	Paracetamol tablets x 1 x 12 (Adol caplet)		3
12	8 Aspirin Soluble 300 mg x 28		1
12	6 Kwells x 12 alternate Diznil 1 x 20	Pack	4
13	Cetirizine tabs 1 x 30	nos	2
13	Sodium Chloride Infusion (normal Saline 500ml/cs)		1
	2 Silver Sulphadiazine Cream 30g (silvadiazin)		1
	Coamoxiclav/ Alternate Gloclav 625mg x 21		1
13	Clotrimazole Cream 20G /Kenazole		1





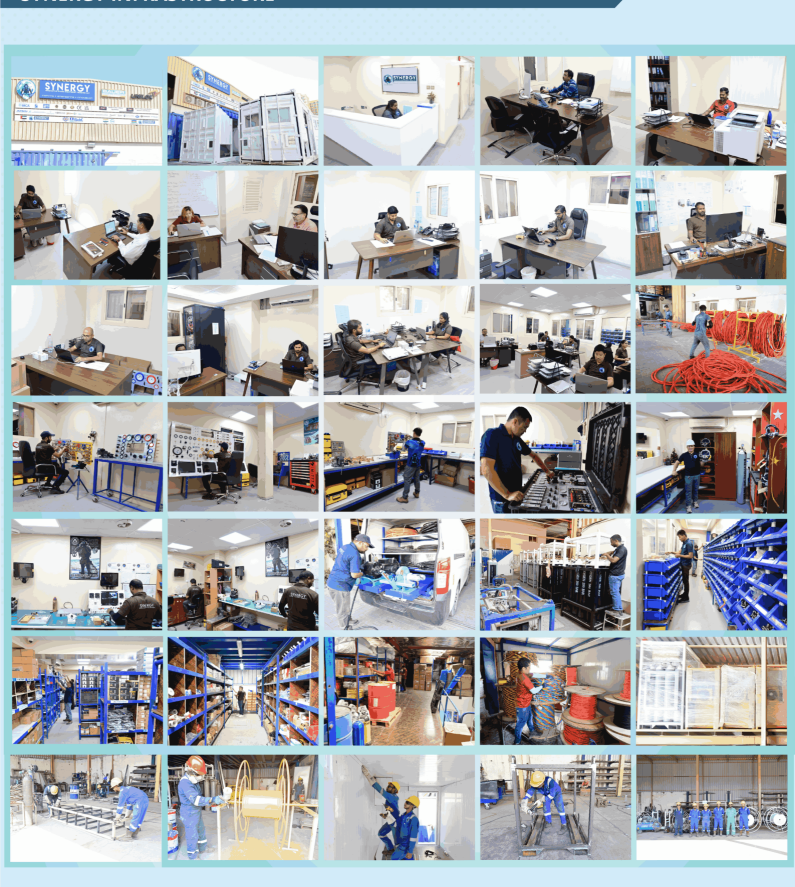








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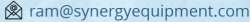
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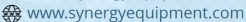


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