

FIFA Medical Emergency Bag



The FIFA Medical Emergency Bag is effectively a uniquely designed portable life-saving unit ensuring that you will always have everything you need with you to save a life.

It has been designed around the principles of human factors ergonomics and it folds out to provide a flat table-like surface from which all of the contents are clearly labelled and easily accessed.

Design Features

- Airways and breathing materials are located on the left tray whilst the defibrillator and all other circulation equipment is accessed from within the right tray.
- A unique design allows the airways section to be folded in on itself in a concertina design minimizing space.
- The left-hand tray also allows the option to store surgical airways equipment.
- Within the right-hand tray you will find two removable smaller bags – one for your wound materials and the other for your emergency drugs.
- The rucksack outer shell of the bag has a water resistant outer membrane with an anti-microbial coating.



Medical Equipment

Your FIFA Medical Emergency Bag comes stocked with the following medical equipment:

Suction Hepa; Bag Valve Mask; NPA (size 6) (size 7) (size 8); Guedel (size 2) (size 3) (size 4); i-gel (size 4) (size 5); Magill Forceps; Lubricating Jelly; Trauma Mask; Neb Mask; Pocket Mask; Hand Gel; Aprons x 2; Gloves x 4 (medium); Gloves x 4 (large); Giving Set; Ambu Perfit Adult Collar; Spacer; Cannula 14 g x 2; Cannula 18g x 2; 10ml Syringe x 2; 5ml Syringe x 2; Needle 23g x 5; Needle 21g x 5; Vecafix x 4; Swab 5x5cm x 2; Small Scissors; Tourniquet x 4; Sterets x 8; Swabs 10x10cm x 2; Leukoplast 2.5cm; Finepore 2.5cm; Tuff Cut Shears; Bronze Suture; Suture 2/0 x 2; Suture 4/0 x 2; Steristrips 6mm x 2; Steristrips 3mm x 2; Eyewash x 5; Protective Spectacles; Sharps Bin 0.2l; Stethoscope; Sats Probe; Blood Pressure Monitor; Glucose Meter; Pentorch; Peak Flow; Digital Thermometer

It also comes with the Philips HeartStart FRx AED (details overleaf with guidance for travel).



Emergency Medication

Your FIFA Medical Emergency Bag includes a separate Drugs Bag inside designed to include the following emergency medication:

Adrenaline 1:10000 10ml prefilled syringe x 1; Emerade / Epi-Pen; Atropine 3mg prefilled syringe; Amiodarone 300mg prefilled syringe x 1; GTN spray x 1; Aspirin tabs 300mg or 75mg (total 900mg); Diazepam IV 10mg in 2mls x 1; Diazepam rectal 5mg rectal tube x 1; Hydrocortisone 100mg IV x 1; Salbutamol nebulas 5mg x 2; Salbutamol inhaler x 1; Chlorpheniramine 10mg amp x 2; Dextrose gel x 3; Glucagon prefilled syringe x 1; Prochlorperazine 12.5mg IM x 1; Ondansetron IV or melts; Lignocaine amps 1% x 5 mls x 4; water or saline flush 10ml x 4.

Contact

For more information or to order more supplies of the FIFA Medical Emergency Bag please contact Roisin McClory at Promote Medical – email: roisin.mcclory@promotemedical.com - www.promotemedical.com

Philips HeartStart FRx AED with Carry Case – Travel Guidance



Your new FIFA Medical Emergency Bag holds the Philips HeartStart FRx AED with Carry Case.

When travelling by plane with your Philips FRx AED you need to follow certain guidance and take into account a number of aspects that we explain below.

Hand Luggage Only

- The Philips FRx AED qualifies as a portable medical electronic device and is allowed as carry-on luggage only on all flights. This is because the Philips FRx AED contains a lithium battery and it is prohibited for any type of lithium battery to be checked in for any flights.
- The Carry Case for the Philips FRx allows you to easily transport your AED as hand luggage, separate from your FIFA Medical Emergency Bag.

Lithium Battery Removal Option

- We do recommend travelling with your AED and Carry Case as hand luggage only. If you prefer however to check-in your AED then you can but first of all you need to remove the lithium battery located at the back of your AED. You must take the separate battery with you in your hand luggage and you can then check-in your AED.
- As shown in the image, please remove the lithium battery from where the green tab is located. You will find additional guidance on how to remove and insert your battery on page 16 of your user manual, included with your AED.
- In order to be able to check-in your AED it must be completely switched off. This can only be done by removing the battery from the AED. You must take the separate battery with you in your hand luggage, as illustrated in the above image.



Additional Documents and Advice For Checking-In

- Sometimes when transporting a battery, the so-called MSDS document is requested. This is the Material Safety Data Sheet which provides substantive information about the composition of the product. A copy of this is included with your AED.
- Should you be asked during check-in the battery has a lithium metal content of 5.04g which is acceptable for travel on flights as part of carry-on luggage and does not require any additional approval or clearance. The limit value for transport is 8 grams of lithium (per battery).
- If you would like to check any aspect of travelling by plane with your AED then we advise you to contact your airline directly before you depart.

