

Product Code:

CM0065

Selling UOM:

Each

Pack Size:

1

SPECIFICATION SHEET

CLICK MEDICAL ADVANCED TEAM SPORTS **KIT IN LARGE BAG**



ADVANCED TEAM SPORTS FIRST AID KIT IN LARGE BAG

Our advanced team first aid kit had been professionally assembled to give the best and most comprehensive contents covering the requirements of any team, on any playing surface, and enable all the injuries of any team member to be dealt with.

All sports first aid kits are only as good as the contents in them, our kits are full of the best products, professionally put together to give you the best protection in the sporting environment.

- Alcohol Free Cleansing Wipes x 10
- Wound Wash Spray 70ml x 1
- Fabric Dressing Strip 60mm x 1m x 1
- Cotton Wool Roll 15gm x 1
- Crepe Bandage 5cm x 4.5m x 1
- Crepe Bandage 7.5cm s 4.5m x 1
- Crepe Bandage 10cm x 4.5m x1
- Crepe Bandage 15cm x 4.5m x 1
- Conforming Bandage
- 7.5cm x 4.5m x 2
- Eyewash Bottle 500ml x
- 1•
- Eyewash Pods 20ml x 5
- Foil Blanket x 2
- Blister Plasters x 4
- Hand Gel 50ml x 1
- Petroleum Jelly x 1
- Plasters Wash proof x 20
- Plasters Fabric x 20
- Resuscitation Face Shield x 1
- Scissors -Tuff Cut x 1
- Self-Seal Waste Bags x 2•
- Sport Instant Ice Pack x 2
- Freeze Spray 150ml x 1
- Resusciade x 1
- Spray Bottle 250ml x 1
- Sterile Dressing Medium x 3
- Sterile Dressing Large x 3
- Sterile Eye Pad x 2
- Sterile X large Dressing x 2
- Sterile Low adherent Dressing 5 x 5cm x 3
- Sterile Low adherent Dressing 10 x 10cm x 2
- Sterile Low Adherent Adhesive Dressing 8 x 6cm x 3
- Sterile Low Adherent Adhesive Dressing 10 x 8cm x 3
- Sterile Skin Closure Strip 3mm x 75, pack of 3, 5 strips to a sheet x 1(15 strips)
- Sterile 'Cut-eeze' wound seal dressing x 2

| Sterile 'Cut-eeze' wound seal dressing(round) x 2 | | | |
|---|----------------------------|-------|-----------|
| Backeging Waste | andage x 4 ^{Type} | Units | Weight(g) |
| | Inner | 1 | 179.71 |
| Plastic | Inner | 1 | 42.35 |
| Carton Weight: | 1.90kg | | |

Carton Weight:



Length(mm)

Height(mm)

Width(mm)