



Trainers Utility Kit Contents Only/Refill Pack

€49.17

In stock
Only **1000** left
SKU 97058

 [Add to Wish List](#)

 [Add to Compare](#)

Details

The Trainers Kit contents only/refill pack.

Kit items



	Qty	Item	SKU
	1	Combine Pad 20 x 20cm	805
	1	Combine Pad 9 x 20cm	804
	1	Conforming Gauze Bandage Light Support 2.5cm x 1.8m	5111
	1	Conforming Gauze Bandage Light Support	WEB-CGB
	1	Conforming Gauze Bandage Light Support	WEB-CGB
	1	Silver Space Emergency Rescue Blanket 185 x 130cm	99811
	1	Eye Bath	412
	2	Eye Pad Singles	4141
	1	First Aid Booklet with Alpha Cover	1945
	1	Forcep Splinter Fine Point 12.5cm - Stainless Steel	181
	2	Gauze Swabs (5) 7.5 x 7.5cm Sterile	5683
	1	Gloves Nitrile Powder Free (2) - Large	659
	2	Economy Heavy Crepe Bandage Medium Firm 7.5cm x 1.8m	4312
	1	Surgipore Hypoallergenic Tape 12mm x 9m	530001
	3	Mundicare Antiseptic Gel Sachets 1g Single	3071
	1	Safety Pins 28mm (12)	9954
	5	Saline Eye Wash 15ml Singles Aqafy Eye and Wound Wash	4029
	1	Scissors Lister Bandage 14cm - Stainless Steel	155
	1	Water Bottle - 750ml	SL08
	1	Splinter Probes (5) Disposable	99223
	1	Triangular Bandage Disposable 110 x 110 x 155cm	356
	1	Wound Dressing #14 Combined Wound	7887
	1	Logikal Disposable Resuscitation Mask	99102
	3	Non Adherent Dressing Pad Singles 7.5 x 5cm	80111
	1	Chlorhexidine Irrigation Solution 30ml (3)	203
	10	Mediprep Antiseptic Swab Skin Preparation Single	51961
	2	Coverplast Latex Free Plastic Strips (10)	100066
	1	PVC Tape	SL11



Important

You must not rely on the information on this site as an alternative to medical advice from your medical physician or other qualified healthcare provider. Consult your healthcare provider immediately if you think that you may have a medical emergency or for the diagnosis and treatment of injuries. Always seek the advice of your physician or other qualified healthcare provider before starting any new treatment or with any questions that you may have regarding a medical condition or injury.

Related Products

Check items to add to the cart or select all