

AFHSB100





ADDITIONAL INFORMATION

Weight 1.1 kg

Dimensions $22 \times 6 \times 38 \text{ cm}$

Carton Qty 10

Pricing Unit Wrap/12

Size 10cm x 10.5M

Min Order Qty 1

ARTG ID 236934
GMDN Code 10279
Medical Device Class Class 1

UNSPSC 42311506

Tax Schedule Taxable

Item Length 1050

Item Width 10

Item Measurement Unit cm

Is Serialized Item No

Is Dangerous Good No

PRODUCT DESCRIPTION

The AeroForm Premium Long Snake Bite Bandage with Indicators is a Premium Heavyweight Conforming Bandage perfect for use with the Pressure Immobilisation Technique, which is used for the treatment of <u>all Australian Snake and Funnel Webbed Spider bites</u>, Blue Ringed Octopus and Cone Shell stings.

This bandage is of sufficient length to bandage a large adult leg.



AFHSB100

10cm x 10.5M Stretched

The pressure immobilisation technique (PIT) was introduced for the treatment of Australian snake bites1 and is suitable for other elapid snake bites. It is also recommended for envenomation by a number of other animals. The PIT retards the flow of lymph by which venoms gain access to the circulation. It has also been shown that there may be inactivation of certain venoms and venom components when the injected venom remains trapped in the tissues by the pressure
bandage.
The AeroForm Snake Bite Bandage is also available in a <u>shorter version</u> for upper limbs and pediatric use.
BENEFITS OF THE LONG SNAKE BITE BANDAGES WITH INDICATORS
Wider and longer than most crepe or elastic bandages.
 Longer than most Snake Bite Bandages on the Market, ensuring that the bandage is suitable for entire adult leg immobilisation.
 Continuous indicators ensure you have the correct pressure over the entire limb.
and the state of t
 Suitable for the treatment of all Australian Snake and Funnel Webbed Spider bites, Blue Ringed Octopus and Cone Shell stings.



AFHSB100

USE OF THE PRESSURE IMMOBILISATION TECHNIQUE ACCORDING TO ARC GUIDELINES*
The Pressure Immobilisation Technique (PIT) is recommended for application to bites and stings by the following creatures
○ All Australian venomous snakes, including sea snakes [Class A; LOE III]
Solution of Funnel Web spider [Class A; LOE IV]
Blue-ringed octopus [Class B; LOE Expert Consensus Opinion]
Cone shell [Class B; LOE Expert Consensus Opinion]
The Pressure Immobilisation Technique is NOT recommended for the first aid management of:
 other spider bites including redback;



AFHSB100

∘ jellyfish stings;
○ fish stings including stonefish bites
∘ stings by scorpions, centipedes or beetles.
According to Guideline 9.4.8, for more information, <u>click here</u> . Indicators show when the correct level of compression is achieved
nateutors show when the correct level of compression is defined a
The unique stitching technology ensures the correct pressure is evenly applied over the entire limb.
This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.



AFHSB100

Long Snake Bite Bandage 10cm