



ADDITIONAL INFORMATION

Weight	0.18 kg
Dimensions	22 × 13 × 8 cm
Carton Qty	20
Pricing Unit	Module
Size	20cm W x 6cm D x 10cm H
Min Order Qty	1
ARTG ID	406602
Medical Device Class	Class 1
Tax Schedule	Taxable
Item Length	20
Item Width	6
Item Height	10
Item Measurement Unit	cm
Location	AU-Cameron Dr
Is Serialized Item	No
Kits - People (High Risk)	10
Kits - People (Low Risk)	25
Kits - Treatments	Dressings and Bandages
Kits - Case	Soft Pack
Is Dangerous Good	No



PRODUCT DESCRIPTION

The AeroKit Modulator Purple Dressings & Bandage Module is a dedicated first aid module designed to manage cuts, grazes, minor

wounds and support bandaging in a wide range of environments. It combines key wound dressings, conforming bandages, gauze swabs and examination gloves in a compact soft case that fits neatly into the broader Modulator first aid system or can be used as a stand-alone module in the home, workplace, vehicle or on the go. Clearly structured internal organisation helps users quickly find suitable items when every second counts, reducing stress in an emergency and supporting calm, confident care.

This module focuses on flexible wound coverage and secure bandaging. Non-adherent dressings in multiple sizes provide a soft contact layer that helps protect the wound surface, while absorbent cores manage light exudate to keep the area cleaner between dressing changes. Conforming bandages are included to hold dressings in place and provide light compression where appropriate, wrapping smoothly around limbs and joints. Gauze swabs support gentle cleansing and padding, and nitrile examination gloves help maintain cleaner technique when treating injuries in shared or busy settings.

The soft, versatile case measures approximately 20 cm wide, 10 cm high and 6 cm deep, making it easy to store in workplace cabinets, site vehicles, home cupboards or travel bags. Its slim profile allows it to slide into backpacks or toolboxes without taking up unnecessary space, while still offering enough internal capacity to keep products visible and easy to access. The bold purple colour helps distinguish this dressings and bandage module from other colour-coded modules in the Modulator family, so users can recognise the right module at a glance during an incident.

This module is well suited to workplaces that use the Modulator Series 4+ kit, as well as households, schools, sporting clubs and community organisations that want organised, injury-specific first aid supplies. It supports rapid, targeted response to common injuries such as grazed knees, minor lacerations, small bleeding wounds and situations where secure bandaging and layered dressings are required. Having a dedicated dressings and bandage module on hand helps keep first aid simple, supports better organisation of supplies and gives users confidence that the essentials for wound care are ready when needed.

- **Targeted wound care:** dedicated selection of dressings, bandages and gauze for cuts, grazes and minor wounds.
- **Compact soft case:** slim 20 x 10 x 6 cm design fits easily in workplace kits, vehicles and home cupboards.
- **Colour-coded identification:** distinctive purple module helps users locate wound care supplies quickly.
- **Organised layout:** internal arrangement supports fast selection of suitable items in an emergency.
- **Versatile use:** ideal for workplaces, leisure activities, travel and everyday household first aid.

The purple dressings & bandage module option uses a bold colour and injury-specific focus to clearly identify wound care supplies, making it easy to grab the right soft case for cuts, grazes and minor wounds in an emergency.

Supplied as a single dressings and bandage module, this option provides 1 complete 20 x 10 x 6 cm soft case filled with wound dressings, bandages, gauze swabs and nitrile gloves, ideal for adding focused wound care to an existing first aid kit or keeping in a home, vehicle or workplace.

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.