Product Information Sheet



Product Code: 50-001-0652-0386

Product Name: NEANN Advanced Airway Kit

Purpose / Function / Design

Originally based of a design for NSW Ambulance Service to store and transport airway and intubation equipment

Features & Benefits

External

- Reflective tape: Provides high visibility in low light conditions
- Kit clearly named: Allows ease of identification
- Antimicrobial materials used: EnvironFrei improves infectious controls minimizing cross contamination
- aVector labelling : ease of cleaning and minimizes cross contamination
- Reinforced EnvironFrei fabric: Increased durability, allows ease of cleaning
- Coated Webbing: Allows ease of cleaning and minimizes cross contamination
- Rigidity to lid and base : maintains form and adds impact resistance
- Heavy duty zip placed to give maximum access to interior

Internal

- MEDIS labelling: Improves on scene efficiencies through quick identification of contents
- Customized design: Eliminates "Search & Select" issues
- Everything has a place and is in its place: Provides a cost saving as eliminates overstocking
- Water resistant fabric: Allows ease of cleaning and minimizes cross contamination
- Lightly coloured fabric: Allows contamination to be easily identified
- Paediatric ETT Size Chart included: Provides on scene efficiencies
- Internal flip panel folds out: all contents can be viewed at once
- Clear sleeve: Provides easy storage of documents

Specifications

External dimensions:	405mm (L) x 255mm (W) x 90mm (H)
Total volume:	9 Litres
Weight when empty:	967g
Maximum recommended carry weight:	3kg
External fabric:	Medium weight reinforced EnvironFrei
Internal fabric:	Lightweight coated Fabric
Internal structure:	Recycled Corflute

Date: Oct 2020

Head Office RAPP Australia Pty. Ltd. 160 McClelland Ave, PO Box 120, Lara, Victoria, 3212, Australia ABN 35 054 189 365

Product Information Sheet















Head Office RAPP Australia Pty. Ltd. 160 McClelland Ave, PO Box 120, Lara, Victoria, 3212, Australia ABN 35 054 189 365