



Reusable negative pressure wound therapy device.

Main Features

- Traditional continuous therapy with 5 pressure modes: 40, 60, 80, 100 and 125 mmHg
- Advanced variable pressure intermittent therapy with 3 pressure modes: 80/30 mmHg, 100/30 mmHg and 125/30 mmHg
- Cartridge system with pre-fixed tube with luer lock and clip
- Canisters of 200 ml and 300 ml
- Lightweight: 220 g / 0.485 lbs
- Dimensions: 111 X 76 X 41 mm
- Weight: 0.22 kg
- Complete treatment options:
 - Continuous pressure: 40 mmHg to 125 mmHg
 - Advanced variable pressure: 80/30mmHg, 100/30 mmHg, 125/30 mmHg
 - Variable negative pressure wound therapy
 - Wide range of available dressings: hybrid dressing, silver foam, PVA, green foam
 - Excellent moisture vapour transmission rate
 - Efficient exudate and flow management in cartridge
 - Better adherence to wound site conforms to wound shape and scar line

Description

FOAM AND DRESSING PROPERTIES

- Dressings compatible between DUO, XLR8 and UNO+ (facilitating continuity of care)
- Hybrid "pre-made" dressings foam with silicone
- Traditional NPWT dressings, green foam, Ag foam, PVA and gauze
- Instillation dressings: Green foam, Ag
- Y and Universal connectors
- Ability to customize their NPWT dressing kits
- Individually packaged and sterile components
- Standard dressing kits include the following: foam, gauze, port pad and drape

SAFE USE

- Four safety alerts: leak, blockage, full cartridge, low battery
- Antifungal/antimicrobial properties (silver foam)
- Silicone adhesive layer for non-traumatic removal
- Fully cross-linked polyurethane foam made with polyether resin
- Polyethylene release film for protection
- Filter and tube clip for system security



USER-FRIENDLY OPERATIONS FOR CLINICIANS

- Intuitive for patient and caregiver
- Lockable controls
- Three independently assembled parts for packaging
- Foam dressing with perforation for port placement
- Sealing performance ensured by drapes fixed around dressing
- Green foam layer with improved hydrolytic stability
- 40-hour battery, rechargeable in 5 hours
- USB cable and electrical adapter

PUMP LIFESPAN

- 4 years +, with annual preventive maintenance

