



Traditional negative pressure wound therapy device with instillation.

Main Features

- All-in-one therapy: continuous, intermittent, advanced variable (gradual waves) and instillation modes
- Instillation: complete kit with tubing. No cartridge to add
- Quiet (device -53dBa - Instillation -44dBa)
- Pressure range: 25mmHg to 250 mmHg
- High precision for instillation +/- 5%
- Increment of 1 mmHg and 10 mmHg
- Reservoirs 600, 800, 1100 ml
- 7-inch touch screen
- Simple and intuitive software interface
- Dimensions: 168 x 236 x 89 mm
- Weight: 2.6 kg
- Complete treatment options:
 - Fully programmable treatment configurations
 - Automated treatment cycles
 - Automated adjunct therapy phases: dressing control, automatic priming, instillation preparation and drainage
 - "Improvised" therapy configuration

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

- Complete set of alarms with 8 different alarms
- Regional parameters for localization
- Integrated bed solution support
- Accessories including IV pole support and hard case
- Password-protected alarm sensitivity settings
- Integrated distributor-assigned user sections
- Optional timer for dressing change tracking



USER-FRIENDLY OPERATIONS FOR CLINICIANS

- Long-term device alarm operation and logging capacity
- Fast charging: 2.5 hours
- Battery: 10 hours autonomy, 5 hours recharge
- No additional cassette/cartridge required for instillation therapy
- Configurable screen lock and automatic brightness variation function
- Recorded action tracking: log display, history

PUMP LIFESPAN

- 5 years + (with annual preventive maintenance)

