



Item #: MI388

extriCARE® 1000 Negative Pressure Wound Therapy System

Distributor Sell Sheet



extriCARE[®] 1000

Negative Pressure Wound Therapy System

Control. Within Your Grasp.

Welcome to a new paradigm for Negative Pressure Wound Therapy. The extriCARE 1000 is lightweight and features a simplistic and intuitive interface. Designed with multiple therapy settings to give a tailored approach to the patients needs – A small yet powerful pump offers reliability and can last as long as the patients needs it.

Features and Benefits:

Tailored Approach to Wound Care

The extriCARE 1000 offers 3 pressure settings (80, 100, or 125mmHg) and 2 modes (continuous or intermittent), allowing the therapy to adapt to the patients needs.

Exudate Collection Management

A 50cc collection canister removes exudate away from the dressing effectively, helping avoid potential issues such as pooling or skin maceration caused by exudate accumulating in or around the wound.

Patient Mobility and Comfort

It is designed to be small and Lightweight (0.5 lbs) allowing the patient the freedom of mobility while receiving the wound care protection and therapy they need.



Designed to last

The extriCARE 1000 is reusable and tested to last. Patients are not limited to a set amount of time the pump and therapy will last. This gives more flexibility and control to adapt to the patients needs and ensure a positive outcome.

Indication for Use:

The extriCARE® 1000 NPWT System is intended to generate negative pressure to remove wound exudates, infectious material, and tissue debris from the wound bed.

The extriCARE® 1000 NPWT System is intended for use in wounds with low to moderate levels of exudate. Appropriate wound types include:

- Chronic wounds
- Subacute and dehisced wounds
- Acute wounds
- Partial-thickness burns
- Flaps and grafts
- Closed surgical incisions

- Traumatic wounds
- Ulcers (such as diabetic or pressure)

extriCARE's hybrid NPWT philosophy:



ExtriCARE has developed a new concept to take the NPWT evolution to the next stage. This concept, coined as hybrid **NPWT (hNPWT)**, will provide patients with a continuum of care necessary to heal wounds more efficiently.

Currently, there are two primary applications of NPWT-traditional (tNPWT) and single-use (sNPWT). ExtriCARE understands wound healing is not one-size-fits-all. This hybrid model (hNPWT) will allow clinicians to use traditional dressings kits or anatomically fitted dressings with the same pump. This will provide more control to tailor the therapy based on the patients' distinct needs.

Device Specifications:

Dimensions:	Height: 4.8" (12cm)
	Width: 3.2" (8cm)
	Depth: 1.3" (4cm/)
Weight:	0.46 lbs (0.21 kg) / without batteries
Vacuum Modes:	Continuous or intermittent
Pressure Options:	80 / 100 / 125 mmhg
Free Flow Rate:	1 LPM
Battery Life*:	36 hours
Operating Conditions:	Temperature: +5°C to 40°C (41°F to 104°F) Humidity: 15-93%
Barometric Pressure:	80 kPa - 106 kPa
Storage / Transportation Conditions:	Temperature: -25°C to 50°C; Humidity: <93% non-condensing
Patient Protection:	Туре BF
Shelf Life:	3 Years



*tested on simulated wound models.

Regulatory Standing:

US: FDA 510k cleared, K213906 Europe: CE pending (MDR)

User Training Resource:

A dedicated training website (www.extricare1000.com) is created to allow clinical user to refresh on the use of the device. A QR code is available on the commercial package for clinical user which leads to the training page. No more scrambling for the Operation Manual or reading through small fonts!



Order Information:

Order Code	Product Description	Packaging	
EC3000 (MI388)	extriCARE 1000 NPWT unit	4 units per shipper	
EC1000-CAN	50cc Canister for extriCARE 1000 unit	80 pieces per shipper	
EC1000-CASE	Carrying case for EC1000 unit	50 pieces per shipper	extriCAPE®
			A ALICE

*For extriCARE bandages and foam dressings, please contact your extriCARE representative.





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