

extriCARE™

Negative Pressure Wound Therapy (NPWT) System



extraCARE™ 2400 NPWT SYSTEM

The FDA-cleared **extriCARE™ 2400 Negative Pressure Wound Therapy Pump** is portable and battery-powered. The device generates negative pressure (suction) to remove wound exudates, infectious material, and tissue debris from the wound bed, which may promote wound healing.

The extriCARE 2400™ Pump is used with Devon Medical Products' proprietary extriCARE™ bandages. These bandages have a wound pad enclosed in mesh under a sticky film that can be applied directly onto the wound bed. There is a drainage tube that connects to a canister adjacent to the pump that collects exudates and bodily fluid. The bandages come in oval shapes as well as other designs.

Easy application. Portability. Innovative bandages for true seals.

- Quick & Easy Application: Wound preparation time is approximately 15 minutes (competitors as long as 45 minutes). This allows wound care nurses and caregivers to see additional patients more quickly.
- Lightweight & Portable: Only 8.6 oz. (competitors as high as 20 lbs. or more). A carrying pouch is available, promoting an active wound healing lifestyle.
- Anatomically Fitted Bandages: Create tighter seals for all parts of the body, including various sizes and specialty bandages for the foot, and sacrum, etc.
- Rechargeable Battery: 24 hours of continuous battery life, and the battery is rechargeable.
- U.S. patent-pending
- Able to handle multiple wound sites with use of Y Bridging Kit.
- Medicare Reimbursement Code: E2402

