



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.



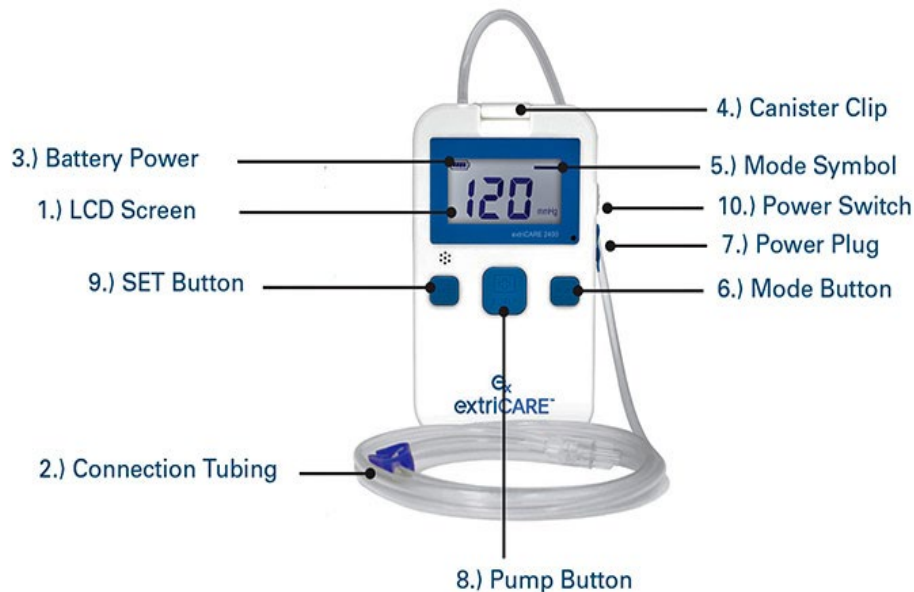
Easy application. Portability. Innovative bandages for true seals.

- 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





OPERATING THE DEVICE



1. LCD SCREEN: Indicates the pump operating pressure and displays symbols (also features a blue backlight).
2. CONNECTION TUBING: - Tubing which connects canister to drainage tubing.
3. BATTERY POWER: Indicates how much battery power is left. Icon has 1-4 bars representing 25%, 50%, 75%, and 100% battery power.
4. CANISTER CLIP: Clip that connects the canister to the NPWT device.
5. MODE SYMBOL: Indicates pump operating mode (continuous or intermittent).
6. MODE BUTTON: Allows user to set the pump to either continuous or intermittent mode.
7. POWER PLUG: Enables user to charge device.
8. PUMP BUTTON: Used to turn pump on or off. Also can be used to exit a setting.
9. SET BUTTON: Used to program desired pressure.
10. POWER SWITCH: Used to turn the system power on and off.



OPERATING THE DEVICE

1. **POWER ON/OFF:** To Power on the device, push the POWER SWITCH on the right side of the device downward. The device should then turn on. Push the POWER SWITCH upward to turn device off.

2. **LED DISPLAY**

3. **CONTROL PRESSURE:** Holding down the SET key for two seconds will initiate the procedure for setting the pressure. The screen will display a flashing pressure reading at this time. Press SET once to increase pressure by 20mmHg. In order to obtain a lower pressure, scroll through by pressing SET button. The pressure will increase until 140mmHg, and then will start at 40mmHg again. When desired pressure is reached, press the PUMP button to confirm and exit pressure settings.

4. **SET MODE:** Hold down MODE button for two seconds to select the mode (continuous or intermittent). A dotted line at the top right of the LCD Screen indicates intermittent treatment while a straight line indicates a continuous treatment. To change current mode, press the MODE button. To exit Mode Settings, press the PUMP button.

5. **START/STOP TREATMENT:** To start treatment, hold the PUMP button for two seconds. Do the same to stop treatment.

6. **LOCK:** The locking feature prevents the settings from being changed. If no buttons on the device are pressed for more than 60 seconds, the lock will automatically turn on. If the Lock is on and buttons are accidentally pressed, nothing will be changed. Press the SET and MODE button simultaneously for 2 seconds to turn the lock on manually. Repeat for 3 seconds in order to unlock. The backlight should turn off when the device is locked and turn back on when it is unlocked.

