



Negative Pressure Wound Therapy Pump



ITEM 3150

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HCPC E2402

The Dürma+ Negative Pressure Wound Therapy Pump is engineered for versatile wound care management, delivering negative pressure wound therapy (NPWT) across multiple wound types. It utilizes gentle yet effective suction to clear exudate, infectious materials, and debris to support the healing process. The device offers customizable therapy modes, including continuous and intermittent negative pressure, to adapt to various patient needs. Its user-friendly interface features a clear LCD screen for easy monitoring, and its compact, portable design makes it suitable for hospitals, long-term care facilities, and homecare environments.

- Designed to efficiently administer negative pressure wound therapy (NPWT)
- Provides gentle powered suction for effective removal of exudate, infectious materials, and tissue debris
- Offers variable intermittent and continuous therapy modes to accommodate various treatment protocols
- Effective for managing chronic, acute, traumatic, sub-acute, dehiscent wounds, as well as pressure and diabetic ulcers, burns, flaps, and grafts
- Easy-to-navigate LCD screen enhances device usability and setting adjustments
- Compact and lightweight, ideal for transitioning between various care settings
- Includes an integrated troubleshooting guide for addressing common issues such as canister full, vacuum leak, and blockage alerts
- Sleep-mode feature extends battery life, facilitating longer mobile use without recharging
- Battery runtime of up to 72 hours, depending on settings



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