



NEGATIVE PRESSURE WOUND THERAPY SYSTEM





ABOUT

The Dürma+ Negative Pressure Wound Therapy System is a comprehensive solution for advanced wound care, efficiently administering negative pressure wound therapy (NPWT) with adjustable settings tailored for various wound types. Its lightweight, portable design includes a sleep mode that extends battery life, ensuring reliable operation in diverse clinical environments.



NEGATIVE PRESSURE WOUND THERAPY PUMP

3150 Small 1 / CS 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.

- Battery runtime of up to 72 hours, depending on settings
- 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, dehisced 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



CARRY CASE

3151 1 / CS

The Dürma+ Negative Pressure Wound Therapy (NPWT) Pump Carry Case is a durable, versatile solution designed to enhance mobility for NPWT patients. This adjustable case accommodates the Dürma+ NPWT Pump and canister, offering accessibility and convenience during therapy.

- Durable carry bag designed to provide increased mobility for NPWT patients
- Ideally sized to fit Dürma+ Negative Pressure Wound Therapy Pump and canister
- Expandable zipper accommodates larger canisters when needed
- Clear front panel provides easy visibility of the control panel
- Transparent back window allows monitoring of canister fluid levels
- Adjustable carry strap offers customization for shoulder, waist, or wheelchair use
- Hook-and-loop closure allows quick access without removing the pump
- Convenient charging port supports pump recharging within the case
- Compact and lightweight design ensures hassle-free portability



DISPOSABLE CANISTERS

3121 140 mL 20 / CS HCPC A7000
3122 400 mL 20 / CS HCPC A7000

Dürma+ Disposable Canisters are designed to securely collect and contain wound exudates, providing a tight seal for dependable, portable negative pressure wound therapy (NPWT). Available in two sizes, these canisters support efficient wound management with clear, graduated measurement markings.

- Secure, disposable canisters designed for collecting and storing wound exudates
- Hermetic-seal latch helps to prevent air leakage and sustains pressure under varying conditions
- User-friendly design with one-handed release enables efficient setup
- Innovative dam design keeps the membrane dry, reducing false alarms for full canisters
- Graduated markings aid in accurate fluid tracking and measurement
- Pre-assembled with drainage tube and male luer for easy connectivity



SUCTION DRAINAGE TUBES 10FR

3147	Y Connector	20 / CS	HCPC A9900
3148	Straight Connector	20 / CS	HCPC A9900

Dürma+ Suction Drainage Tubes are designed to connect wound dressings to vacuum pump systems during negative pressure wound therapy (NPWT). These durable tubes are available with a Y-style connector or straight connector to accommodate a variety of treatment needs.

- Designed to reliably connect wound dressings to NPWT systems
- Made from high-quality PVC materials for durability and performance
- 60-inch tubing length enhances patient mobility during treatment
- Multi-tiered pagoda-style joint provides a secure, customizable fit with dressing kits
- Anti-Ruhr connector minimizes leakage for uninterrupted therapy
- Robert splint allows temporary drainage flow stoppage without changing the dressing
- 3147: Y connector supports simultaneous treatment of multiple wound sites
- 3148: Straight connector offers effective single-site therapy options
- Not made with natural rubber latex



FOAM DRESSING KITS

3123	Small	4" x 2"	10 / CS	HCPC A6550
3124	Medium	7" x 4.7"	10 / CS	HCPC A6550
3125	Large	10" x 5.9"	10 / CS	HCPC A6550

Dürma+ Foam Dressing Kits offer a comprehensive solution for wound care, providing essential components for effective and comfortable negative pressure wound therapy (NPWT). Engineered for use with an NPWT pump, this kit facilitates negative pressure wound therapy to support wound healing by extracting excess fluids, harmful substances, and tissue particles.

- Comprehensive dressing kit designed for efficient and comfortable negative pressure wound therapy (NPWT)
- Engineered for use with a NPWT pump
- Transparent polyurethane film drapes provide breathable coverage with strong adherence
- High-tensile strength foam is durable, flexible, and can be cut to contour a variety of wound shapes and sizes, allowing for an individualized fit
- Dome-shaped silicone port pad offers durability and user comfort
- Single-use, sterilized components for optimal hygiene
- Available in multiple sizes to accommodate a variety of wound types



FOAM DRESSINGS

3126	Small	4" x 2"	10 / CS	HCPC A6550
3127	Medium	7" x 4.7"	10 / CS	HCPC A6550
3128	Large	10" x 5.9"	10 / CS	HCPC A6550

Dürma+ Foam Dressings are designed to be used in conjunction with NPWT pump systems during negative pressure wound therapy. These versatile, flexible foam sponges are made from high-tensile foam and can be cut to suit the contours of a variety of wounds.

- Premium-quality foam dressings designed for use with NPWT pump systems
- Made from high-tensile strength foam for optimal durability
- Flexible foam can be cut to contour a variety of wound shapes, allowing for an individualized fit
- Available in multiple sizes to accommodate a variety of wound types
- Single-use and sterile for optimal hygiene
- Not made with natural rubber latex



TRANSPARENT WOUND DRAPES

3129	12" x 12"	5 / BX	20 / CS	HCPC A6257
------	-----------	--------	---------	------------

Dürma+ Transparent Wound Drapes are designed to be used as part of a comprehensive solution for wound care, helping to facilitate effective and comfortable negative pressure wound therapy (NPWT). These drapes are made from clear polyurethane film to allow for visual monitoring of the wound while maintaining an effective barrier to outside contaminants.

- Designed to provide effective wound protection during negative pressure wound therapy
- Clear film allows visual monitoring of the wound without removing the entire dressing
- Helps to ensure proper placement of the foam dressing over the wound
- Polyurethane film provides breathable coverage to help maintain an optimal healing environment
- Single-use and sterile for optimal hygiene
- Not made with natural rubber latex



| 1.888.DYNAREX | DYNAREX.COM |

| 155 CHESTNUT RIDGE ROAD, MONTVALE, NJ 07645 |

