KMS Nisus 1000

Negative Pressure Wound Therapy

Revolutionary Pump gives patients increased mobility without sacrificing power for optimal wound healing results!



- Weighs 2 lb, (6"x 4.5"x 3.75")
- Easy to read LCD screen
- Helps promote wound healing
- Battery life up to 48 hrs (per charge)



Therapeutic Mattresses · Compression Pumps · NPWT · Bariatric Equipment

Tel: 800-488-6535 • www.kingmedicalsupply.com



Products designed for the treatment and prevention of wounds

KMS Nisus Negative Pressure Wound Therapy System

For use in hospitals, long term care facilities and home-care settings

- Only 2 lb for portability
- Battery life up to 48 hours per charge
- Patient Runtime
- Alarm Log
- Lock restriction to ensure trouble free, accurate operation
- Sleep feature dims light for longer lasting battery life and discreetness



Battery Charger and carrying bag included



Powerful and Portable



KMS Nisus 1000 Pump HCPCS Code E2402, 2-Year Warranty



Wound Dressing Kit (Medium & Large)
HCPCS Code A6550



Canisters (250 mL & 500 mL) HCPCS Code A7000

System Overiew

The KMS Nisus 1000 Negative Pressure Wound Therapy System provides gentle powered suction to treat and promote wound healing by aiding in the removal of excess exudates, infectious material, and tissue debris.

Indicated for use in patients who would benefit from negative pressure wound therapy, Nisus NPWT system is recommended for patients with chronic, acute, traumatic, sub-acute and dehisced wounds, partial-thickness burns, pressure ulcers, diabetic ulcers, and venous ulcers, flaps and grafts.



Nisus Pump

Revolutionary pump gives patients increased mobility without sacrificing the power physicians demand for optimal wound healing results. Multiple features for both the physician and patients, including user-friendly interactive interface with easy to read LCD screen.



Wound Dressing Kit

Advanced wound dressing kit provides optimal seal without sacrificing patient comfort, allowing physicians the best modality of treatment for negative pressure wound therapy. Designed for user-friendly application, the kit is comprised of all components necessary to dress a wound for negative pressure wound therapy.

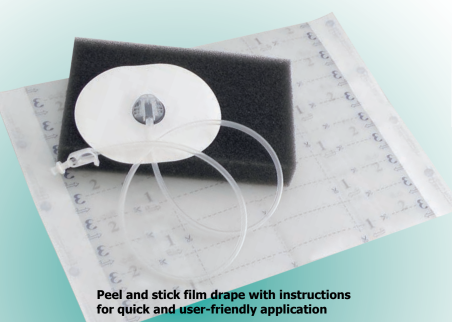


Canisters

KMS Nisus canisters, used in conjunction with the wound therapy pump and wound dressing kit, collect and store wound drainage. Unique canister design sustains pressure under variable conditions, allowing patients the flexibility to be portable while maintaining a hermetic seal.

NPWT Wound Dressing Kit

The KMS dressing kits are designed to be used with the Nisus (NPWT) to provide negative pressure wound therapy to aid and promote wound healing by removing excess exudates, infectious material and tissue debris.



<u>ACCESSORIES</u>



BRIDGE FOAM KIT Bridge posterior wounds, minimizing pressure to surrounding tissue



Y-CONNECTOR
Simultaneously treat
and manage multiple
wounds on patient



24" EXTENSION TUBING
Add length to port
pad tubing for wounds
located in distal areas

FEATURES OF THE NPWT WOUND DRESSING KIT

- Peel and stick film drape provides clinical breathability, excellence adherence and has step-by-step instructions printed directly on film for quick and user-friendly application
- 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-like silicone port pad design is durable enough to withstand collapsing under NPWT, yet soft and comfortable
- NPWT application instructions are included on the outer pouch to allow for user ease and help eliminate user error

COMPONENT SPECS

- Available in three (3) sizes: Reticulated, 30 pores per inch (PPI) polyether, polyurethane foam: Medium foam: 3/4" x 5" x 8"(1), Medium thick foam*: 1.25" x 5"x 8" (1), Large foam: 3/4" x 6" x 10" (1)"
- Two (2) transparent polyurethane film drapes with adhesive backing
- Port pad assembly comprised of soft silicone port pad, tubing, luer, connector and pinch clamp
- One (1) paper ruler to measure wound
- Each kit is single-use and housed in a Tyvek peel pouch; inner kit components are individually pouched and sterlized by Ethylene Oxide or Gamma irradiation
- Medicare HCPCS Code: A6550



1-800-488-6535



SUMMARY OF MEDICARE, PART B, MEDICAL POLICY REQUIREMENTS NEGATIVE PRESSURE WOUND THERAPY (NPWT)

For eligible patients, Medicare covers NPWT for the following types of wounds:

- Stage III or Stage IV pressure ulcers
- Venous insufficiency ulcers
- Neuropathic (diabetic) ulcers
- Chronic ulcers (>30 days) of mixed etiology
- Surgically created wounds (e.g., dehisced incisions)
- Traumatic wounds

Medicare does NOT cover NPWT for the following types of wounds:

- Wound containing eschar (without attempted serial debridement)
- Wounds with untreated osteomyelitis
- Wounds with cancer in the margins
- Fistulae (including enterics)

Other Medicare requirements for initial placement for eligible patients include:

- Alternate interventions specific to the wound type would have been either tried or considered and ruled out
- KMS must obtain a written physician order before NPWT can be delivered to the patient

For eligible patients, Medicare coverage continues month-to-month ONLY with the following documentation:

- Documented wound measurements showing continued progress toward wound healing
- For patients requesting exception coverage past 120 days, a Letter of Medical Need from the physician describing why continued coverage is required (example: large wounds that require additional time to close)

Recent policy clarifications published in DMERC Bulletins:

- NPWT is rarely covered past 120 days
- Typically, wounds should be at least 0.5 cm in depth
- Generally, changes in tunneling and undermining are not acceptable measures of wound healing

If further assistance is needed, contact KMS at 1-800-488-6535