Introducing the all new PRO-III™
Simpler, lighter, plus new features and functionality

Prospera® offers a complete line of pumps, disposable wound dressing kits, collection canisters, and an assortment of silicone drains.
The PRO-III™ is the next step forward for Prospera’s PRO series NPWT pumps. Get all the features and benefits of the Prospera operating system with advanced new features developed to provide enhanced safety and further simplify use.

**New Features**
- Larger display screen
- Color coded display screens to signal: pump idle (yellow), pump running (green) and error message (red)
- Lighter weight
- The proprietary Prospera Dual Filtration System® DFS™ is an industry first featuring internal and external bacteria filters to ensure patient safety and prevent cross contamination.
- Patient mode which will provide ability to:
  - Adjust alarm sensitivities
  - Monitor patient compliance

**With all the existing features and benefits you have come to expect:**
- Variable (VPT™) and Continuous (CPT) Pressure Therapy options
- Totally customizable
- Simple, comfortable dressing protocol
- Clinical support
- Virtually silent operation
- Cost-effective outcomes

**Indications for Use**
The PRO-III Negative Pressure Wound Therapy System is indicated for patients who would benefit from a suction device particularly as the device may promote wound healing.

**Contraindications**
When used for wound healing, the PRO-III is contraindicated in the presence of:
- Necrotic tissue
- Unexplored or non-enteric fistulas
- Untreated osteomyelitis
- Wounds containing malignant tissue
- Exposed arteries, veins, or organs

**Precautions**
Precautions should be taken in the presence of:
- Anticoagulation or active bleeding
- Difficult wound hemostasis
- Close proximity of blood vessels, organs, muscle, and fascia requiring adequate protection
- Irradiated vessels and tissue
- Bony fragments
- Untreated malnutrition
- Non-compliance

**Technical Data**
- Air-flow rate of pump: 8 liters/min
- Negative pressure: Max.—200mmHg (Conversion factor: 1kPa ~ 7.5mmHg)
- Collection canister: Disposable canister systems
- Suction tubing: Various drainage systems, depending on supplier and specific application. Type and kind of use are determined by the medical staff.
- Nominal voltage of power supply adapter: 100–240V primary, 12VDC secondary
- Power requirements: 100–240V, 50/60Hz, 45W
- Maximum load current: 1.25A
- Mains frequency: 50/60Hz
- Nominal voltage of electronic circuit board: 12V
- Power consumption: 15W (charging operation)/10W (charging only)
- Current consumption: 1.25A
- Rechargeable battery: 7.4V, 4.4Ah – lithium-ion battery
- Charging time of empty battery: 6 – 7 hours
- Half empty battery: 3 – 3.5 hours
- Dimensions (W x H x D): 290 x 259 + 100 (canister) x 130mm (11.4 x 10.2 + 3.9 (canister) x 5.1 inches)
- Weight (basic unit): 2.2 kg (4.84 lbs)
- Operating time: AC operation: continuous operation
- DC operation: approx. 24 – 48 hours, depending on use
- Degree of protection according to IEC 601-1: Type BF
- Risk class according to 93/42/EEC, IX: IIa
- Sound emission: 35dB (A)
- Protection class according to IEC 601-1: II

**Propera®**
2831 Bledsoe Street
Fort Worth, TX 76107
P: 888-408-NPWT (6798)
F: 888-674-NPWT (6798)

Email: info@prospera-npwt.com
www.prospera-npwt.com
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* Patent Pending

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