

Negative Pressure Wound Therapy System



Improved Clinical Outcomes:

- Cost Effective
- Enhances Wound Healing
- Simplifies Operation and User Errors
- Minimizes Dressing Changes
- Less Infection and Other Complications
- Allows Patient Mobility during Treatment
- Shortens Hospitalization Period
- ExtendedTreatment May Be Finished at Home
- 2 Negative Pressure Sources Available
- 0 ~ -300mmHg/-500mmHg





Negative Pressure Wound Therapy System

Indications:

- Trauma
- Surgical procedures
- Diabetic foot or leg ulcers
- Pressure ulcers
- Venous & Arterial ulcers
- The wound can't heal
- Graft areas or donor site
- Burns

Post surgery:

Intestinal fistula & mellitus fistula

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- Open abdomen
- Breasttumor&cancer
- Orthopedics
- Thyroid
- Plastic Surgery

Cat. No .	Name	Specification	Package
VR613US	NPWT Pump	Single Pump, -200mmH	Non-sterile
VR61502	Wound Vac Carry Case	L*W*H=450*340*370	Non-sterile
VR610-1140G186NE	Disposable Waste Collection Canister	140ml	Non-sterile
VR610-1400G186NE	Disposable Waste Collection Canister	400ml	Non-sterile
VR610-1400G186NE	Disposable Waste Collection Canister	600ml	Non-sterile

Dressing and drainage tubes made of PU materials in different sizes are available upon request.

