

GENADYNE



XLR8+

the power to *heal*

When it comes to features, we've thought of everything...

- Lightweight (1 lb. 5 oz.)
- Whisper-quiet operation
- 12+ hours of battery usage with 3 hour recharge time
- Supports multiple languages
- Continuous, Intermittent and Variable Therapy options
- 5 advanced alerts - leak, blockage, canister full, low battery and critical battery
- Pump screen indicates alert resolution to caregiver
- Easy and intuitive programming and maintenance
- Clear and visible display

- Simple lockable controls
- Comes with carrying case, strap and bed hanger

1.1.8 Kartu komplektuojamas nešiojimo krepšys

Intensity Settings

- 3 speed options (1-2-3) allow user to choose air flow rate based on wound size and volume
- Higher intensity = Increased airflow per minute
- Increased suction strength for quicker draw down time during dressing application
- Achieve seal, reach target pressure

Benefits of Variable Pressure

- Completely customizable high and low pressure settings
- Always maintains negative pressure at wound site
- Reduces discomfort caused by pressure spikes



XLR8+ Negative Pressure Wound Therapy (NPWT)

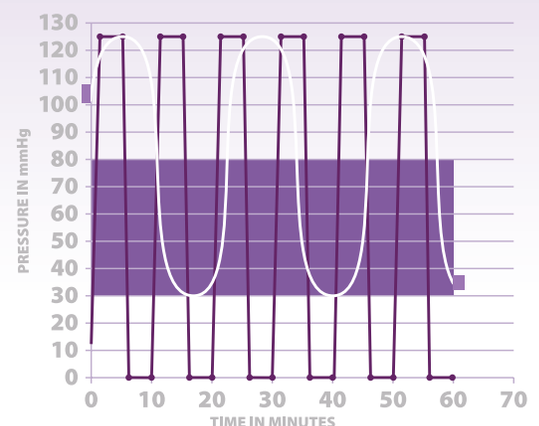
The XLR8+ advanced variable pressure capabilities allow different negative pressures to be used without the downsides of intermittent therapy.

By maintaining negative pressure throughout the cycle, variable negative pressure wound therapy avoids losing an airtight seal and displacement of the dressing.

This gradual “wave” is gentler to the patient increasing blood flow to the peri-wound and preventing ischemia. The changes in pressure are imperceptible to the patient, increasing patient comfort and compliance.

XLR8+ Advanced Intermittent Variable Wound Therapy (NPWT)

- Intermittent pressure levels of other brands = 125-0 mmHg (spike)
- Variable pressure levels of XLR8+ = 125-30 mmHg (gradual)



XLR8 and XLR8+ Supplies and Accessories

Dressing Components

Green Foam

- A fully reticulated polyurethane foam made with polyether resin to allow better hydrolytic stability, providing increased performance while under pressure
- Duo-decahedron structure gives the cells three-dimensional skeletal strands providing enhanced filtering qualities
- Promotes perfusion and assists in granulation formation
- Fraying is significantly reduced, preventing stray pieces from being left in the wound bed



Silicone Port Pad

- Soft patient interface which enhances patient comfort and helps avoid possibility of pressure points
- Film-based secure system for easy application and dressing security
- Detachable Luer lock which allows for patient portability
- Easy 1-2-3 application



Transparent Film

- Easy 1-2-3 application guide
- Pre-marked cutting guides for easy and accurate application
- Clear visibility for easy alignment over the foam



Standard Dressings

- Kits include green foam, silicone port pad and transparent film

Thick Foam Dimensions:

S: 7.5cm x 10cm x 3.3cm
M: 12.5cm x 18cm x 3.3cm
L: 15cm x 26cm x 3.3cm



Thin Foam Dimensions:

S: 6cm x 6cm x 2.5cm
M: 15cm x 10cm x 2cm
L: 15cm x 23cm x 2.5cm
XL: 30cm x 60cm x 1.5cm



Specialty Dressings

PVA White Foam

- Polyvinyl alcohol (PVA) foam moistened with sterile water
- Sizes:
S: 7.5cmx10cm x 1cm
M: 15cm x 10cm x 1cm
L: 20cm x 15cm x 1cm



Bridge Dressing

- Bridges dressing away from pressure areas
- Eliminates pressure at the wound site
- 55cm length



Spiro Foam

- Simple to size and allows for easier bridging
- Size: 19.5cm x 2cm x 1.5cm



Silver Contact Layer

- Antimicrobial properties to prevent infection in the wound
- S: 2cm x 1.5cm, M: 4cm x 5cm
L: 20cm x 15cm



Canisters and Accessories

Canister 1.1.6 Įrenginio suderinimas su 4 dydžių talpomis

- Capacities of 200ml, 400ml, 600ml, 800ml and 1100ml to manage all exudate levels



Y Connector

- Allows multiple wound sites to be treated with one pump



Carry Bag 1.1.8

- Fits all canister sizes
- Clear front screen for easy visibility
- Washable and reusable
- Adjustable shoulder or waist strap; also for use bedside



Bed Hanger & IV Pole Holder





Questions?

Call +1.800.208.2025 or +1.516.487.8787

email info@genadyne.com

www.genadyne.com

Genadyne Biotechnologies, Inc.
16 Midland Avenue
Hicksville, New York 11801