

Medela NPWT





Invia® Motion™ – 15 Days

Invia® Motion™ – Endure

Invia® Liberty™

A complete portfolio of innovative, safe and effective Negative Pressure Wound Therapy solutions delivered by experts in medical vacuum technology.

Founded in 1961, Medela has been an innovator in medical vacuum technology for over 50 years. We believe that innovation and quality should not be viewed as a cost of doing business, but as a way of doing business – we apply this in our own operations and in the products and solutions we design to help heal patients and improve their quality of life.



Wound healing and improving quality of life

An estimated excess of \$25 billion is spent annually on the treatment of chronic wounds and the burden is rapidly growing due to increasing health care costs, an aging population and a sharp rise in the incidence of diabetes and obesity worldwide.¹

Studies show that advanced therapies, such as Negative Pressure Wound Therapy (NPWT), can help heal complex wounds while reducing healing time and improve quality of life patient measurers. These benefits, however, come with additional up-front cost for healthcare providers.²

A number of economic studies have shown that early intervention with advanced therapies can, if used appropriately, result in long-term savings despite initial increased treatment costs. Potential benefits to both the wound and periwound skin may include:^{3,4}

- Earlier control of symptoms
- Promotion of wound closure
- Improved quality of life
- Reduced healthcare costs



A comprehensive portfolio. The right solution for your patient. Your budget.

To the caring NPWT clinician, Medela is the solution provider that simplifies NPWT management and increases patient mobility.

Medela NPWT makes it easy to provide a customized solution that addresses a patient's individual needs – to improve wound healing rates and satisfaction scores while reducing wound care costs.

Treating a non-healing wound can take months and require a great time commitment for both clinician and patient. It can also compromise a patient's mobility and ability to go about a daily routine. The Medela NPWT portfolio addresses patient needs across the continuum of care – from hospital to the home or other post-acute setting. It empowers patients and clinicians to take control of their treatment from start to finish.





Invia[®] Motion[™] – 15 Days

Invia Motion – 15 Days delivers the convenience of a personal NPWT pump while offering clinical flexibility with a choice of pressure settings, therapy modes, and compatibility with both foam and gauze dressings. The Invia Motion – 15 Days is ideal for treating wounds of short duration or to jump start the healing process in the hospital.

Invia® Motion™ – Endure

The Invia Motion – Endure delivers the convenience of a personal NPWT pump while offering clinical flexibility with a choice of pressure settings, therapy modes, and compatibility with both foam and gauze dressings. The Invia Motion – Endure is best suited for use in the home and other post-acute settings as it help patients comfortably go about daily activities for the duration of therapy. Invia Motion – Endure is billable under CMS HCPCS code E2402.

Invia® Liberty™

The Invia Liberty is a reusable NPWT System designed to treat a variety of wound types in all patient care settings. A proven and versatile system, Invia Liberty offers a choice of pressure settings, therapy modes, compatibility with both foam and gauze dressings, and two canisters sizes to manage wound exudate. Patients can enjoy activities while on therapy due to Liberty's compact size, quiet operation, and portability. Invia Liberty is billable under CMS HCPCS code E2402.

	Motion – 15 Days	Motion – Endure	Liberty
Features	Land Control of the second sec	NOW WITH E2402 CODING!	Trans Badda
Duration of therapy	15 – Days	Customizable	Customizable
Patient use	Promotes mobility	Promotes mobility	Portable
Pressure options	-60, -80, -100, -125, -150 or -175mmHg	-60, -80, -100, -125, -150 or -175mmHg	-60mmHg to -200mmHg in increments of 10mmHg
Therapy flow	Up to 1 liter/min	Up to 1 liter/min	Up to 5 liters/min
Canister capacity	150 ml	150 ml	300 ml and 800 ml
Constant/intermittent thera- py mode	Yes	Yes	Yes
Weight without canister	.88 lbs.	.88 lbs.	2.2 lbs.
Size	3.9" x 3.8" x 2.05"	3.9" x 3.8" x 2.05"	6.6"x 5.9" x 3.7"
Therapy data recording	No	No	Yes
Convenient carrying bag	Yes	Yes	Yes
Patient notifications	Canister full, leak in system, battery low, battery empty, countdown expired	Canister full, leak in system, battery low, battery empty	Standard and advanced
Quiet, convenient operation	Yes	Yes	Yes
Power source	AC or battery	AC or battery	AC or battery
Battery run time	>10 hrs.	>10 hrs.	>12 hrs.
Foam and gauze dressings	Yes	Yes	Yes
Warranty	2 years	2 years	2 years

1. Sen CK, Gordillo GM, Roy S, et al. Human skin wounds: a major and snowballing threat to public health and the economy. Wound Repair Regen. 2009;17(6):763–771.

 Birke-Sorensen H, Malmsjo M, Rome P, et al. Evidence-based recommendations for negative pressure wound therapy: Treatment variables (pressure levels, wound filler, and contact layer) - Steps towards and international consensus. Journal of Plastic, Reconstructive & Aesthetic Surgery (2011) 64, S1-S16.

3. Guest JF, Nagy E, Sladkevicius E, Vowden P, Price P. Modeling the relative cost-effectiveness of amelogenin in non-healing venous leg ulcers. J Wound Care 2009; 18(5): 216, 8-24.

 Guest JF, Greener MJ, Vowden K, Vowden P. Clinical and economic evidence supporting a transparent barrier film dressing in incontinence-associated dermatitis and periwound skin protection. J Wound Care 2011; 20(2): 76-84.

Medela offers healthcare professionals 50 years of expertise in medical vacuum technology.

Our Swiss development and manufacturing process yields mechanical precision to provide excellence

in performance.

Medical Vacuum Technology for Healthcare Professionals

Please contact us or your local Medela representative for details.

CAUTION: Federal US law restricts this device to sale by or on the order of a physician.

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