Invia Liberty, Invia Motion and Invia Dressing Kits*



Medela offers efficient Negative Pressure Wound Therapy solutions, simplifying the delivery and management of NPWT – making it easier for healthcare professionals to help their patients heal.

Medela offers a full range of accessories for its NPWT solutions.

* Medela NPWT solutions are currently not available in all markets.

Invia Liberty Accessories

087.0031

Carrying case



Designed for discreet and convenient pump transportation

- Easy opening for canister changes
- Accessible display even when the bag is closed
- WxHxD: 215x160x95mm

079.0037

Docking station



- Convenient placement and removal for easy pump charging
- Can be placed on level surface or clamped to a rail
- $-W \times H \times D$: 210 x 85 x 130 mm

079.0036

Holder with standard rail

- Length: approx. 20.5 cm



087.0059

Liberty/Thopaz+/Thopaz mains adapter/charger



For charging the battery

- With different plugs (Euro-GB-US-AUS/NZ)

101034390

Plug attachment for Liberty/Thopaz+ mains adapter/charger



– Euro plug attachment

Invia Liberty Disposables

087.0012 087.0017

Canister, 300 ml

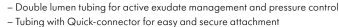
Canister, 800 ml



- Two available sizes (300 ml and 800 ml) for maximum flexibility
- Built-in bacteria filter
- Self-sealing filter protects pump from liquids
- Built-in solidifier for convenient disposal
- Sterile, for single use

087.0025

Tubing with Quick-connector





Invia Motion Accessories

087.4003

Carrying case

P

The Invia Motion System is intended to be worn in the carrying case during operation

- The carrying case is provided with the Invia Motion System
- Shoulder/belt strap included
- WxHxD: 120x210x60 mm

101033647

Motion mains adapter/charger



- With different plugs (Euro-GB)
 Power supply provided in the Invia Motion starter kit; replacement available separately
- Only use Medela provided power supply with Invia Motion devices

Invia Motion Disposables

087.4016

Canister/tubing set 0.15 l



Fast canister change with one movement

- Disposable canister/tubing Set
- Available size: 150 ml
- Sterile, for single use
- With solidifier
- Usable canister capacity 0.15 L
- Length of tubing: approx. 150 cm



Invia Dressing Kits Available in select markets only

087.6221	Foam dressing kit with FitPad, Size S, 3 pieces	
087.6225	Foam dressing kit with FitPad, Size S, 15 pieces	
	 1 foam pad (WxHxD: 10x8x3cm) Pore size: 600–800 microns (μm) Tensile strength: 138 kPa 1 transparent film (WxH: 32x26 cm) Water vapour permeability: 385 g/m²/day 1 FitPad 	
087.6222	Foam dressing kit with FitPad, Size M, 3 pieces	
087.6226	Foam dressing kit with FitPad, Size M, 15 pieces	
	 1 foam pad (WxHxD: 19x12.5x3cm) Pore size: 600-800 microns (μm) Tensile strength: 138 kPa 2 transparent films (WxH: 32x26cm) Water vapour permeability: 385 g/m²/day 1 FitPad 	
087.6223	Foam dressing kit with FitPad, Size L, 3 pieces	
087.6227	Foam dressing kit with FitPad, Size L, 15 pieces	
	 1 foam pad (WxHxD: 25x15x3cm) Pore size: 600-800 microns (µm) Tensile strength: 138 kPa 2 transparent films (WxH: 32x26cm) Water vapour permeability: 385 g/m²/day 1 FitPad 	
087.6224	Foam dressing kit with FitPad, Size XL, 3 pieces	
	 1 foam pad (WxHxD: 60x30x1.5 cm) Pore size: 600–800 microns (μm) Tensile strength: 138 kPa 5 transparent films (WxH: 32x26 cm) Water vapour permeability: 385 g/m²/day 1 FitPad 	
087.6250	Abdominal dressing kit with FitPad, 5 pieces	
	 1 organ contact layer (oval size 60×80 cm) 1 foam pad (oval size 38×25×2 cm): Pore size: 600–800 microns (μm) Tensile strength: 138 kPa 4 transparent films (W×H: 32×26 cm) Water vapour permeability: 385 g/m²/day 1 FitPad 	(2)
087.7170	Gauze dressing kits with FitPad, Size M, 3 pieces	
087.7172	Gauze dressing kits with FitPad, Size M, 15 pieces	
	 1 Kerlix AMD antimicrobial gauze (WxH: 17x16cm) 1 transparent film (WxH: 32x26cm) 1 FitPad 1 sterile saline (30 ml) 	
087.7171	Gauze dressing kits with FitPad, Size L, 3 pieces	
	 1 Kerlix AMD antimicrobial gauze (WxH: 370x11.4cm) 2 transparent films (WxH: 32x26cm) 1 FitPad 	8

