

Healthcare Product Catalog



Table of Contents

Negative Pressure Wound Therapy (NPWT) Systems

Chest Drainage Systems

Professional Vacuum Systems





Page 14-16



Page 17-31

Ordering Information

Call: 877-735-1626 Fax: 815-307-8942

Please contact your key account manager or our customer service department for further information on pricing. Parts and prices are subject to change without notice. Terms are F.O.B. McHenry, IL. Net 30 days. Subject to credit approval. Orders are subject to acceptance by Medela, Inc. in McHenry, IL.

medela 😽

Invia® Motion™ — 15 Days

Negative Pressure Wound Therapy System

The 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 — 15 Days

- Personal and convenient, offering clinical flexibility
- · Every patient obtains a new, clean pump
- Provides 15 days of NPWT
- Audible and visual notifications and troubleshooting
- Small and lightweight design
- Suction Capacity 1 liter/min
- Constant and intermittent therapy modes
- Multiple pressure settings
- Multiple drain options that can be used with either antimicrobial gauze or polyurethane foam dressings

Item #	Description	Units
0874006	Invia Motion — 15 Days NPWT Kit Includes: NPWT device, 1 canister/tubing set, carrying case, power supply, and clinician and patient Instructions for Use.	5

Invia Motion — 15 Days Accessories

Item #	Description	Case Qty
0874001	150ml canister/tubing Set with Solidifier Not autoclavable. Item/device is a single use item. Do not reuse the item. Item is not made with natural rubber latex and is sterilized using ethylene oxide (EO).	10
0874003	Carrying Case	10
0990243	Power Supply	1
0874004 SB	Invia Motion Return Box	1

Technical Specifications

Max. Vacuum-175mmHg Min. Vacuum-60mmHg

PowerIn: 100-240VAC, 0.4A, 50-60 Hz

Out: 9VDC, 0.9A, 8W

Power Supply Cable.....67.71"/5' 6"

Dimensions......3.9" x 3.86" x 2.05"

Weight0.88 lbs Battery Life>10 hours

Therapy ModeConstant and Intermittent

Languages.....English

Active contract required to purchase Medela Negative Pressure Wound Therapy products. Consult the indications, precautions and contraindications contained within the Invia Motion Instructions for Use.



Invia® Motion™ — 60 Days

Negative Pressure Wound Therapy System

The Invia Motion – 60 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 60 Days typically covers a patient's entire length of treatment and simplifies the management of chronic and acute wounds across all care settings with one single device.



Invia Motion - 60 Days

- · Personal and convenient, offering clinical flexibility
- Every patient obtains a new, clean pump
- Provides 60 days of NPWT
- · Audible and visual notifications and troubleshooting
- · Small and lightweight design
- Suction Capacity 1 liter/min
- Constant and intermittent therapy modes
- Multiple pressure settings
- Multiple drain options that can be used with either antimicrobial gauze or polyurethane foam dressings

Item #	Description	Units
0874006	Invia Motion — 60 Days NPWT Kit Includes: NPWT device, 1 canister/tubing set, carrying case, power supply, and clinician and patient Instructions for Use.	5

Invia Motion — 60 Days Accessories

Item #	Description	Case Qty
0874001	150ml canister/tubing Set with Solidifier Not autoclavable. Item/device is a single use item. Do not reuse the item. Item is not made with natural rubber latex and is sterilized using ethylene oxide (EO).	10
0874003	Carrying Case	10
0990243	Power Supply	1
0874004 SB	Invia Motion Return Box	1

Technical Specifications

Max. Vacuum-175mmHg Min. Vacuum-60mmHg

PowerIn: 100-240VAC, 0.4A, 50-60 Hz

Out: 9VDC, 0.9A, 8W

Power Supply Cable.....67.71"/5' 6"

Dimensions......3.9" x 3.86" x 2.05"

Therapy ModeConstant and Intermittent

Languages.....English

Active contract required to purchase Medela Negative Pressure Wound Therapy products.

Consult the indications, precautions and contraindications contained within the Invia Motion Instructions for Use.

Email suction@medela.com Phone 877-735-1626 Fax 815-307-8942 **med**



Invia® Motion™ — Endure

Negative Pressure Wound Therapy System

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.



Technical Specif	ications
Max. Vacuum	175mmHg
Min. Vacuum	60mmHg
Power	In: 100-240VAC, 0.4A, 50-60 Hz
	Out: 9VDC, 0.9A, 8W
Power Supply Cable	67.71"/5' 6"
Dimensions	3.9" x 3.86" x 2.05"
Weight	0.88 lbs
Battery Life	>10 hours
Therapy Mode	Constant and Intermittent
Languages	English

Invia Motion - Endure

- · Personal and convenient, offering clinical flexibility
- Every patient obtains a new, clean pump
- Used for entire length of NPWT therapy
- Small and lightweight design
- Audible and visual notifications and troubleshooting
- Suction Capacity 1 liter/min
- Constant and intermittent therapy modes
- Multiple pressure settings
- Multiple drain options that can be used with either antimicrobial gauze or polyurethane foam dressings

Item #	Description	Units
0874004	Invia Motion — Endure NPWT Kit Includes: NPWT device, 1 canister/tubing set, carrying case, power supply, and clinician and patient Instructions for Use.	5

Invia Motion - Endure Accessories

Item #	Description	Case Qty
0874001	150ml canister/tubing Set with Solidifier Not autoclavable. Item/device is a single use item. Do not reuse the item. Item is not made with natural rubber latex and is sterilized using ethylene oxide (EO).	10
0874003	Carrying Case	10
0990243	Power Supply	1
0874004 SB	Invia Motion Return Box	1

Active contract required to purchase Medela Negative Pressure Wound Therapy products.

Consult the indications, precautions and contraindications contained within the Invia Motion Instructions for Use.



Invia® Liberty™

Negative Pressure Wound Therapy System

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 is available for sale or rental, offering a choice of pressure settings, therapy modes, compatibility with both foam or gauze dressings, and two canister sizes (300ml and 800ml) to manage wound exudate. Patients can enjoy activities while on therapy due to Invia Liberty's compact size, quiet operation, and portability.



Invia Liberty

- Precise electronic vacuum regulation via a digital screen
- Patient data log
- Battery and AC powered
- Suction capacity 5 liters/min
- Compact and portable
- Full package of notifications for patient safety

Item #	Description	Units
0871000	Invia Liberty NPWT Device	1
08700	Invia Liberty System Rental includes: Hard Shipping Case (8107179) Carrying Bag (3007296) Power Adapter	1

Technical Specifications Max. Vacuum27kPa, -200mmHg Min. Vacuum8kPa, -60mmHg PowerIn: 100-240 VAC, 0.8-0.4A, 50-60 Hz Out: 12 VDC, 2.5A, 30W
Dimensions6.69" x 5.91" x 3.74" Weight2.2lbs, 1.0kg Battery Life≤ 10 hours Therapy ModeConstant and Intermittent LanguagesMultiple

Active contract required to purchase Medela Negative Pressure Wound Therapy products. Consult the indications, precautions and contraindications contained within the Invia Liberty Instructions for Use.

Email suction@medela.com Phone 877-735-1626 Fax 815-307-8942 **medela**

Medela NPWT Wound Dressing Sets



Medela offers interchangeable Invia Wound Therapy Dressing Sets for use with the Invia Liberty and Invia Motion Systems.

Please contact your Medela key account manager or our customer service department to learn which set and accessories are most suitable for your needs.







15Fr Round Channel Drain



External Suction Interface (ESI)



Antimicrobial Kerlix Roll Gauze

Antimicrobial Gauze Wound Dressing Sets¹

- Multiple internal drain sizes with Roberts clamps
- Tegaderm[™] Film 6" x 8"
- Tegaderm[™] Non-adherent contact layer 3" x 4"
- Antimicrobial Kerlix™ gauze 6" x 6.75"

- Cavilon™ No Sting Barrier Film Wipe
- Hy•Tape® Adhesive Tape (except 0877070)
- Sterile saline 30ml
- Coloplast® Strip Paste (except 0877070)

Items/devices are a single use item. Do not reuse the item. Item is not made with natural rubber latex.

Item #	Description	Case Qty.
0877070	ESI External Suction Interface Kit	15
0877061	10mm Flat Drain Kit	15
0877063	15Fr Round Channel Drain Kit	15
0780025	ESI External Suction Interface	20

Antimicrobial Gauze Large Wound Dressing Sets¹

- Multiple internal drain options with Roberts clamps
- Tegaderm[™] Film 8" x 12"
- Tegaderm[™] Non-adherent contact layer 8" x 10"
- Antimicrobial Kerlix roll gauze

- Cavilon No Sting Barrier Film Wipe
- Hy•Tape Adhesive Tape (except 0877071)
- 2 Sterile saline 30ml
- Coloplast Strip Paste (except 0877071)

Items/devices are a single use item. Do not reuse the item. Item is not made with natural rubber latex.

Item #	Description	Case Qty.
0877071	ESI External Suction Interface Kit	5
0877069	10mm Flat Drain Kit	5
0877074	15Fr Round Channel Drain Kit	5
0780025	ESI External Suction Interface	20

¹ All dressing set components are sterile except Coloplast Strip Paste and Hy•Tape.



Foam NPWT Wound Dressing Kits

For use with Invia Liberty and Invia Motion NPWT Systems.

Small Dressing Kit

- 1 Foam (10 x 8 x 3cm)
- 1 Transparent Film (26 x 32cm)
- 1 Transfer Pad

Medium Dressing Kit

- 1 Foam (12.5 x 19 x 3cm)
- 2 Transparent Film (26 x 32cm)
- 1 Transfer Pad

Large Dressing Kit

- 1 Foam (15 x 25 x 3cm)
- 2 Transparent Film (26 x 32cm)
- 1 Transfer Pad



Transfer Pad Foam Dressing Kits

Items/devices are a single use item. Do not reuse the item. Item is not made with natural rubber latex and is sterilized using ethylene oxide (EO).

Item #	Description	Case Qty.
0876111	Invia Foam Dressing Kit with ESI - Small	10
0876112	Invia Foam Dressing Kit with ESI - Medium	10
0876113	Invia Foam Dressing Kit with ESI - Large	10
0780025	ESI External Suction Interface	20

medela 😽

Invia® Liberty - Accessories

Disposable Canisters with Solidifier

Disposable polycarbonate canisters include solidifier, sealing cap, and overflow bacteria filter. Disposable canisters are not autoclavable.



Items/devices listed below are single use devices. Do not reuse the device. Devices listed below are not made with natural rubber latex and they are sterilized using ethylene oxide (EO).

Item #	Description	Case Qty.
0870012	300ml Invia Liberty Canister	10



Item #	Description	Case Qty.
0870017	800ml Invia Liberty Canister	6

Double-Lumen Invia Liberty Tubing Set

Invia Liberty utilizes a special double-lumen Invia Liberty Tubing Set; the smaller tubing regulates the pressure and the larger tubing removes the fluid from the wound into the canister.

Item/device is a single use item. Do not reuse the item. Item is not made with natural rubber latex and is sterilized using ethylene oxide (EO).



Item #	Description	Case Qty.
0870021	Invia Liberty Tubing Set	10

Docking Station



Used in conjunction with the Invia Liberty device, the docking station provides a stable surface and continuous charge of the Invia device.

Item is not made with natural rubber latex.

Item #	Description	Case Qty.
0790037	Docking Station - Coaxial	1

Port Cover



Port covers used for the Liberty/Thopaz are purchased in 10 packs.

Item #	Description	Case Qty.
0770124	Port Cover - Liberty/Thopaz	10

Invia® Liberty - Accessories (cont'd)



Carrying Bag

Convenient, lightweight carrying bag for easy transfer of the Invia Liberty device.

Item #	Description	Case Qty.
3007296	Carrying Bag	1
3007339	Carrying Bag (case of 10)	10

Pump & tubing not included.

717 - 717 - 717

Shipping Hard Case

Hard case container for Invia Liberty protects from damage during shipping.

Item #	Description	Case Qty.
8107179	Shipping Case	1



Power Adapter

AC/DC electrical plug for charging Invia Liberty device.

Item #	Description	Case Qty.
0770148	Power Adapter - Coaxial	1

*Note: Please review device and/or docking station power adapter insertion site to select appropriate plug.

USB Cable



Item #	Description	Case Qty.
9287012	USB Cable - Retractable	1

Universal Rail Holder



The Universal Rail Holder can be used to affix the Invia Liberty to any weight-bearing surface. Rail is 11.5" x 1" x .375".

Item #	Description	Case Qty.
5207013	Universal Rail Holder	1

Sealing Ring

Silicone Ring to ensure a proper seal between canister and device.



Device listed below are not made with natural rubber latex.

Item #	Description	Case Qty.
0990343	Vacuum Port Seal Ring	10

Email suction@medela.com Phone 877-735-1626 Fax 815-307-8942

Invia® Wound Therapy - Universal Accessories

For use with Invia Liberty and Invia Motion NPWT Systems.

Non-Adherent Contact Kit

Non-adherent contact layer prevents dressing from adhering to the wound site helping to minimize disruption of granulation tissue during dressing change.

Items/devices listed below are single use devices. Do not reuse the device. Devices listed below are not made with natural rubber latex. Sterilized using ethylene oxide (EO).

Item #	Description	Case Qty.
3007321	3" x 4" Non-Adherent Contact Kit Includes: 20 Pieces of 3" x 4" Tegaderm Non-Adherent Contact Layer and 2 Rolls of 1" x 29" Adhesive Tape	1
3007334	8" x 10" Non-Adherent Contact Kit Includes: 5 Pieces of 8" x 10" Tegaderm Non-Adherent Contact Layer and 2 Rolls of 1" x 29" Adhesive Tape	1





(Adhesive tape is not sterile)

Antimicrobial Kerlix™ Gauze

Antimicrobial properties assist in preventing infection on two levels by limiting cross-contamination and serving as a bacterial barrier. Gauze is used to cover non-adherent wound contact layer and as a wound filler.

Item/device listed below is a single use device. Do not reuse the device. Device listed below is not made with natural rubber latex. Sterilized using ethylene oxide (EO).



Item #	Description	Case Qty.
3007322	6" x 6.75"AMD™ Gauze	15

Sealing Kit/Transparent Film

Waterproof film is designed to protect the integrity of the wound. It is easy to cut to fit each unique wound size. Transparent dressing should reach 2" beyond wound bed. White adhesive tape provides strong adhesion while gentle to the skin. Latex-free and hypoallergenic.

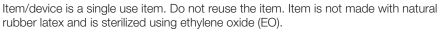


Item #	Description	Case Qty.
3007323	6" x 8" Sealing Kit Includes: 20 pieces of 6" x 8" Tegaderm™ Film and 2 Rolls of 1" x 29" Adhesive Tape Item/device is a single use item. Do not reuse the item. Item is not made with natural rubber latex.	1
3007324	8" x 12" Sealing Kit Includes: 10 pieces of 8" x 12" Tegaderm™ Film and 2 Rolls of 1" x 29" Adhesive Tape Item/device is a single use item. Do not reuse the item. Item is not made with natural rubber latex.	1

Invia® Wound Therapy - Universal Accessories (cont'd)

Sterile Saline

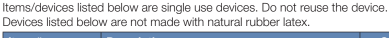
Each capsule contains 30ml of sterile saline in an easy-to-dispense tube.



Item #	Description	Case Qty.
3007329	30ml Capsule	40

Hy•Tape® Adhesive Tape

Pink tape contains zinc oxide, is waterproof, flexible and latex-free. Can be used to adhere the tubing to the patient's body.



Item #	Description	Case Qty.
3007330	1" x 54" Hy•Tape Adhesive Tape	20

Y-Connector

The Y-connector allows treatment of multiple wound sites on the same patient with only one NPWT device.

Item/device is a single use item. Do not reuse the item. Item is not made with natural rubber latex and is sterilized using ethylene oxide (EO).

Item #	Description	Case Qty.
8127020	Y-Connectors	10



middle 4 Sodrift Warmen Library Librar



Thopaz™

Chest Drainage System

Thopaz sets new standards in chest drainage therapy: the compact system provides regulated negative pressure close to the patient's chest, based on the patient's air leak. It monitors the air leak and only applies the suction required to maintain the negative pressure prescribed and set by the managing physician. The digital display provides objective data in real time as well as a 24-hour historical graph of the air leak, which allows easy tracking of the therapy progress. Set-up and handling of Thopaz is very easy, with well-designed accessories adding even more comfort to the lightweight system.



Thopaz Drainage System

- Patient data logging
- Battery and AC powered
- Objective real time readings and historical air leak data
- Maintains the negative pressure level set by the physician close to the patient's chest
- Unrestricted mobility of the patient
- Provides active suction only when required by the patient's air leak
- Monitors the patient's therapy and alerts in case of irregularities

Item #	Description
	Thopaz Pump Includes: Main Adapter Thopaz CD Instructions for Use Docking Station (0790037) Carrying Strap (0790031) USB Cable (9287012)
07900	Pre-Pay Rental
0792000	Sale

Technical Specifications		
Low Vacuum	10kPa, -75mmHg, -100mbar/cmH2O	
Low flow	.5l/min.	
Power	.In: 100-240 VAC, 0.8-0.4A, 47-63 Hz	
	Out: 12 VDC, 2.5A, 20W	
Weight	.1kg, 2.2lbs	
Dimensions	. 6.69" x 9.25" x 3.74"	
Max noise level	.51dB(A)	
Alarm noise level	.75dB	
Languages	. Multiple	

Active contract required to purchase Medela Thopaz products. Consult the indications, precautions and contraindications contained within the Thopaz Instructions for Use.

Disposables

Items/devices are a single use item. Do not reuse the item. Items are not made with natural rubber latex and are sterilized using ethylene oxide (EO). Not autoclavable.













Item #	Description
0790011	Thopaz Canister 0.3 I, without solidifier Packaging unit 24 pieces
0790012	Thopaz Canister 0.3 I, with solidifier Packaging unit 24 pieces
0790016	Thopaz Canister 0.8 I, without solidifier Packaging unit 6 pieces
0790017	Thopaz Canister 0.8 I, with solidifier Packaging unit 6 pieces
0790018	Thopaz Canister 2 I, without solidifier Packaging unit 12 pieces
0790019	Thopaz Canister 2 I, with solidifier Packaging unit 12 pieces

The Items/devices below are a single use items. Do not reuse the item. Items are not made with natural rubber latex.













Item #	Description
0790021	Thopaz tubing, single, medium connector with sample port, compatible with 20-32Fr Packaging unit 10 pieces
0790022	Thopaz tubing, double, medium connector with sample port, compatible with 20-32Fr Packaging unit 10 pieces
0790023	Thopaz tubing, single, small connector with sample port, compatible with 12-20Fr Packaging unit 10 pieces
0790024	Thopaz tubing, double, small connector with sample port, compatible with 12-20Fr Packaging unit 10 pieces
0790025	Thopaz tubing, single, large connector with sample port, compatible with 32-40Fr Packaging unit 10 pieces
0790026	Thopaz tubing, double, large connector with sample port, compatible with 32-40Fr Packaging unit 10 pieces



Item #	Description
0790039	Thopaz Sealing Cap Packaging unit 20 pieces

Fax 815-307-8942

Accessories















Item #	Description
0790031	Carrying strap Packaging per unit
0790037	Docking station Packaging per unit
0790040	Quick Change Universal Rail Holder Packaging per unit
9287012	USB Cable - Retractable Packaging per unit
0770148	Power Adapter - Coaxial
0990343	Vacuum Port Sealing Ring Packaging unit 10 pieces
0770124	Port Cover - Liberty/Thopaz Packaging unit 10 pieces Item is not made with natural rubber latex.
0790038	Adapter to docking station for thopaz canister 2 I Packaging per unit



Vario 18





Airway and Surgical Suction

Medela suction units are suitable for various application areas. In addition to this product range, we also have Cardiothoracic Systems and Vacuum Pumps for Negative Pressure Wound Therapy (NPWT). Suction units, collection systems and further accessories from Medela Healthcare are available for each system.

Pump Quick Facts Tool * = ideal • = possible	Vario 18 AC Vario 18 AC/DC	Vario 18 AC/DC c/i	Basic	Dominant Flex
Suction capacity (I/min)	18	18	30	40.50.60
Max. consumption (I/min) Max. vacuum (kPa) (mmHg)	-75 -563	-55 -413	-90 -675	-95 -713
Medical Suction Systems				
Endoscopy			*	•
Liposuction				×
Ear, nose and throat	×	×	•	
Gastric Suction		×		
Patient's airway	•		×	×
Respiratory support	•		×	×
OPCAB/CABG			×	×
Application Area				
Patient transfer	×			
Emergency	•		×	×
Intensive care unit			•	•
Operating theater/Surgery		•	×	×
Room/Ward	×		•	
Practice	×	•	×	•
Dentist			×	×
Nursing home	×	*	•	
Hospital	•	•	×	×
Ambulatory surgery center	•	•	×	×
Clinic	•	•	×	×

Consult the indications, precautions and contraindications contained within the Vario 18, Basic and Dominant Flex Instructions for Use.

Dominant Flex Aspirator

With the Dominant Flex you can now be flexible and perform more applications with just one pump. The standard flow rate of 50 l/min is an ideal starting point for most procedures. Should you require a faster vacuum build-up, a simple touch of the 60 l/min button is sufficient to put the suction pump into a turbo mode. A touch on the 40 l/min button immediately delivers quiet operation.







*Accessories sold separately.

Typical System Setup Includes:

- Dominant Flex Rack Pump
- Trolley/Rollstand
- Plastic Clamp
- Outer Canister
- Suction Liners
- Suction Tubes

Dominant Flex

- 120V/60Hz/US Plug
- Piston/Cylinder System results in low working speed, quiet, low strain on movable parts, minimum maintenance
- Rapid vacuum buildup
- Quiet drive system
- Precise vacuum setting
- Five year warranty
- Protection against electric shock Class I
- · Most popular format for this pump is the mobile model

Item #	Description	Items Included
0710003*	Dominant Flex (Rack mobile)	Safety device with silicone tubing 7x12 mm, 23 inches in length with 2 coupling pieces (0770711)
and 0710034*		 Trolley included with rail 10x25mm Integrated foot on/off switch 4 locking antistatic casters Cable holder
0710003	Dominant Flex (Rack mobile)	Safety device with silicone tubing 7x12 mm, 23 inches in length with 2 coupling pieces (0770711)
0710002	Dominant Flex Portable	Without Trolley Integrated carrying handle

^{*}Trolley (0710034) and Dominant Flex (0710003) will be shipped in separate cartons.

Technical Specifications

Dominant Flex Mobile &	Portable
High Vacuum	95kPa, -713mmHg
High Flow	40/50/60 l/min
Power	In: 100-120VAC, 150W, 60Hz
Weight - Pump	20.5 lbs (Rack version)
Weight - Trolley	20.7 lbs
Dimensions - Pump	8.2" H x 12.0" W x 14.7" D (Rack version)
Dimensions - Trolley	26.4" x 19.3" x 8.7" (shipping)
Protection Class I	With protective earth.
Potential equalization conductor	Maintains the difference in potential at 0, thus preventing any transfer of static electricity running through the patient
IP21	Protection from dripping water
Vacuum Gauge	kPa & mmHg
(

Consult the indications, precautions contained within the Dominant Flex Instructions for Use.



Basic Aspirator

Medela's 50+ years of experience in medical vacuum led us to refine the drive unit in the Basic Suction Pump. The cylinders' heat-resistant high-tech material supports long-lasting, dependable operation. A flat spring with patented technology is just one of the many features integrated into this pump.







*Accessories sold separately.

Typical System Setup Includes:

- Basic portable
- Outer Canister
- Suction Liners
- Suction Tubes

Basic

- 120V/60Hz/US Plug
- Piston/Cylinder System results in low working speed, quiet, low strain on movable parts, minimum maintenance
- Rapid vacuum buildup
- · Quiet drive system
- · Precise vacuum setting
- Five year warranty
- Protection against electric shock Class I
- Most popular format for this pump is the portable model

Item #	Description	Items Included
0710001*	Basic (Rack mobile)	Safety device with silicone tubing 7x12 mm, 23 inches in length with 2 coupling pieces (0770711)
and 0710034*	Trolley	 Trolley included with rail 10x25mm Integrated foot on/off switch 4 locking antistatic casters Cable holder
0710000	Basic Portable	Without Trolley Integrated carrying handle
0710001	Basic (Rack mobile)	Safety device with silicone tubing 7x12 mm, 23 inches in length with 2 coupling pieces (0770711)

Technical Specifications

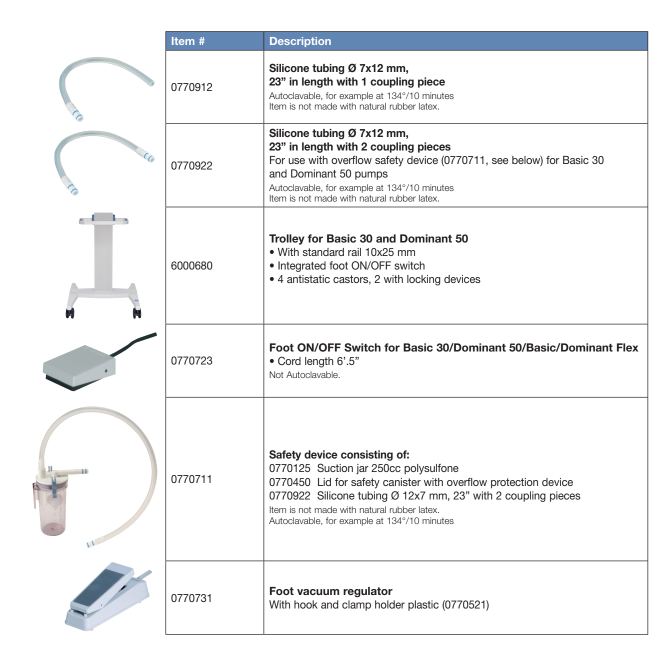
Basic Mobile and Portable	e
High Vacuum	90kPa, -675mmHg
High Flow	30 l/min
Power	100-120VAC, 110W, 60Hz
Weight - Pump	20.5 lbs (Rack version)
Weight - Trolley	20.7 lbs
Dimensions - Pump	8.3" H x 12.0" W x 14.8" D
Dimensions - Trolley	26.4" x 19.3" x 8.7" (shipping)
Protection Class I	With protective earth.
Potential equalization conductor	Maintains the difference in potential at 0, thus preventing any transfer of static electricity running through the patient
IP21	Protection from dripping water
Vacuum Gauge	kPa & mmHg

Consult the indications, precautions contained within the Basic Instructions for Use.

Email suction@medela.com Phone 877-735-1626 Fax 815-307-8942 **medel**

^{*} Trolley (0710000) and Basic (0710001) will be shipped in separate cartons.

Basic and Dominant Accessories





Vario 18 Aspirators

The applications for this pump are for aspiration, ears, nose and throat, gastroenterology and tracheostomy. It can be used in wound drainage, in airway support, and respiratory support. The Vario 18 removes surgical fluids, bodily fluids, tissue, bone, gases and infectious materials.

medala \$\frac{1}{2} \text{ both tops.}

*Accessories sold separately.

Vario 18

- Quiet operation
- Precise vacuum setting
- Fast vacuum build-up; ready when needed
- 3 Models Available: AC (plug in), AC/DC (plug in & battery operation), AC/DC C/I (plug in, battery operation, constant & intermittent)
- 2 year limited warranty, 6 months for QuatroFlex & battery
- · cTUVus listed, FDA cleared
- Our most popular model is the Vario 18 AC

Item #	Description	Items Included
0262120	Vario 18 AC	Tubing w/coupling pieces (0770931) Front & side bracket to hang canisters Disposable Overflow Protection/Bacteria Filters (0770571)
0265120	Vario 18 AC/DC	Tubing w/coupling pieces (0770931) Front & side bracket to hang canisters Disposable Overflow Protection/Bacteria Filters (0770571)
0268122	Vario 18 AC/DC c/i	Tubing w/coupling pieces (0770931) Front & side bracket to hang canisters Disposable Overflow Protection/Bacteria Filters (0770571)

Technical Specifications

Vario 18 AC

Vario 18 AC/DC

Vario 18 AC/DC C/I

Medium Vacuum	55kPa, -413mmHg
Low Flow	.18 l/min
Weight	.12.1 lbs
Power	.ln: 100-240VAC, 80W, 50-60Hz
Dimensions	.9.5" x 14.6" x 18.5" (shipping)
IP21	.Protection from dripping water
Vacuum Gauge	.kPa & mmHg
Off/On	.4/8, 8/16, 16/32 second intervals
Battery	.Charges during use
Battery Run Time	.Fully Charged, 30 minutes
Battery Charge Warning	.Optical & Acoustic
Operates From	.Wall, Battery or 12V car adapter

Consult the indications, precautions and contraindications contained within the Vario 18 Instructions for Use.

Vario 18 Accessories

	Item #	Description
	0770571	Disposable overflow protection/bacteria filter with Medela connections 10 per case Item/device is a single use item. Do not reuse the item. Item is not made with natural rubber latex.
	0770912	Silicone tubing Ø 7x12 mm, 23" in length with 1 coupling piece Item is not made with natural rubber latex. Autoclavable, for example at 134° C/10minutes.
	0770931	Silicone tubing Ø 7x12 mm, 9.8" in length, with1 coupling piece and 1 coupling piece 90° Item is not made with natural rubber latex. Autoclavable, for example at 134° C/10minutes.
	8107162	Suction canister holder/bracket Plastic Not Autoclavable
	0770832	Car connection cable for 12V DC
	0770731	Foot vacuum regulator With hook and clamp holder plastic (0770521)
7	3007209	Vario universal holder (Wheel chair or IV pole)
	5207013	Universal rail holder To be used with Vario rail holders (0770821 or 0770825). Rail is 11.5" x 1" x .375"
	0770825	Vario rail holder 10x25 mm (.4"x1")
	0771700	QuatroFlex™ suction aggregate
	L	

Disposable Filters

Item/device is a single use item. Do not reuse the item. Item is not made with natural rubber latex.







Item #	Description
0770571	Disposable overflow protection/bacteria filter with Medela connections 10 per case
0770572	Disposable overflow protection/bacteria filter with conical connectors 10 per case
0770092	Disposable overflow protection/bacteria and odor filter with Medela connections 10 per case

medela 💗

Fax 815-307-8942

Clario Airway Suction Pump

The Clario Suction Pump provides easy-to-use, highly mobile suction for home healthcare teams and patients in need of airway suction. The Clario's clever engineering makes it simple to handle.



Accessories Sold Only.

Clario

Vacuum

- min. -18 kPa -135 mmHg
- med. -36 kPa -270 mmHg
- max. -80 kPa -600 mmHg

Low Flow

• 15 l/min

Power

• In: 100 - 240 V, 50 - 60 Hz

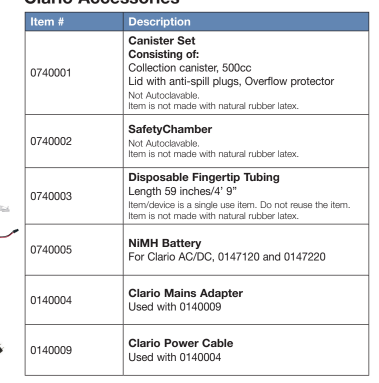
Weight

- AC 1,7 kg/3.4 lbs
- AC/DC 2,0 kg/4.4 lbs

Dimensions

- 223 x 255 x 95 mm
- 8.7 x 10.0 x 3.7 in

Clario Accessories



Consult the indications, precautions and contraindications contained within the Clario Instructions for Use.

Universal Reusable Accessories

For use with all systems.

Items on this page are Autoclavable, for example at 134° C/10minutes. Item is not made with natural rubber latex.

	Item #	Description
ned eta	0770125	Suction canister, polysulfone, 250cc (critical measure) (use lid 0770440 or 0770450 for overflow safety set)
	0770155	Suction canister, polysulfone, 500cc (critical measure) (use lid 0770440)
	0770110	Suction canister, polysulfone, 1000cc (use lid 0770420 or 0770430)
	0770120	Suction canister, polysulfone, 2000cc (use lid 0770420 or 0770430)
	0770130	Suction canister, polysulfone, 3000cc (use lid 0770420 or 0770430)
	0770150	Suction canister, polysulfone, 5000cc (use lid 0770420 or 0770430)
	0770440	Small lid with conical patient connection Ø 6-10 mm and overflow protection device • Conical patient connection Ø 6-10 mm • Mechanical overflow protection • For use with the 0770125 or 0770155 • For use with Vario
	0770450	Lid for safety jar with overflow protection device • For use with 0170125 • Not for use with 0770155 • For use with Basic 30 and Dominant 50 pumps

Fax 815-307-8942

Universal Reusable Accessories (cont'd)



	Item #	Description
)	0770420	Large lid with conical patient connection Ø 6-10 mm and overflow protection device (use specimen cup 0770562) Autoclavable, for example at 134° C/10minutes. Item is not made with natural rubber latex.
)	0770430	Large lid with conical patient connection Ø 10-14 mm and overflow protection device (use specimen cup 0770564) Autoclavable, for example at 134° C/10minutes. Item is not made with natural rubber latex.
	0771015	Angle Piece - Packaging unit 10 pieces 6-10 mm
	0771016	10-14 mm



Disposable Suction Liners

Items/devices listed below are single use devices. Do not reuse the device. Devices listed below are not made with natural rubber latex.



Item #	Description
0770084	Disposable suction liners with solidifier 1500cc - Packaging unit 90 pieces
0770087	2500cc - Packaging unit 90 pieces
0770083	Disposable suction liners without solidifier 1500cc - Packaging unit 120 pieces
0770086	2500cc - Packaging unit 120 pieces
0770094	Disposable specimen cup for liner system Packaging unit 10 pieces 0.18 liters

Hardware

For use with all systems.



Item #	Description
0770082	1500cc Outer Canister Packaging unit 1 each Not Autoclavable. Item is not made with natural rubber latex.
0770085	2500cc Outer Canister Packaging unit 1 piece Not Autoclavable. Item is not made with natural rubber latex.
0770105	Vario Adapter for Outer Canister Packaging unit 1 piece Autoclavable, for example at 134° C/10minutes.
0771098	Basic 30 Carrying Handle
0770523	Wall Bracket, Single Autoclavable, for example at 134° C/10minutes.
0770511	Trolley Small - Metal Canisters and change-over valve accessories sold separately.





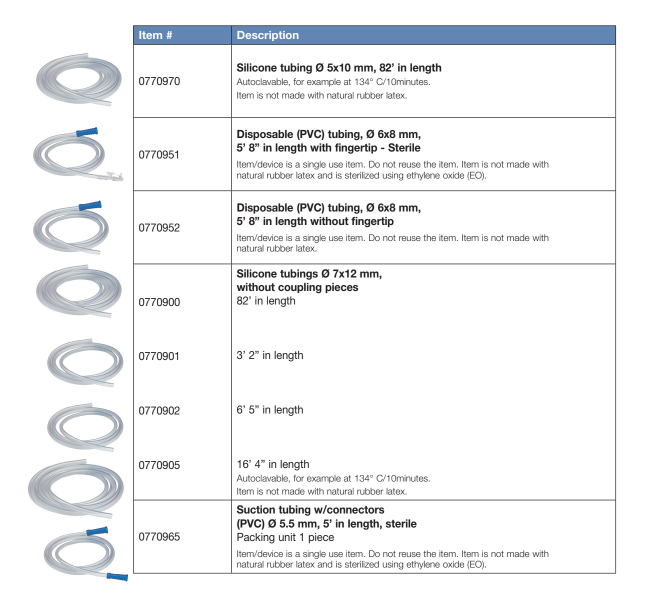
medela 🐬

Tubing Accessories



	Item #	Description
	0770095	Tandem tube w/ Y-connector, Vacuum Port Y-connector with 9.8" in length vacuum tubing Autoclavable, for example at 134° C/10minutes.
•	0770154	Tandem tube w/ connector, Vacuum Port 9.8" in length vacuum tubing with one vacuum connector Autoclavable, for example at 134° C/10minutes.
	0770160 0770158	Tandem tube, patient port, 9.8 inches, 30 pcs Tandem tube, patient port, 9.8 inches, 100 pcs 23.6" in length Item/device is a single use item. Do not reuse the item.
	0770912	Vacuum tubing Ø 7x12 mm w/ Vacuum connector 23.6" in length Item is not made with natural rubber latex. Autoclavable, for example at 134° C/10minutes.

Patient Tubing Accessories





Miscellaneous Parts















Item #	Description
item #	Description
0770921	Silicone tubing Ø 7x12 mm, 11.8" in length with 2 coupling pieces For use with change-over valve (0770563, see below) Autoclavable, for example at 134° C/10minutes. Item is not made with natural rubber latex.
0770521	Clampholder, plastic Item is not made with natural rubber latex.
0770563	Change-over valve with clampholder and tubing set Consisting of: 0770561 Change-over valve 0770521 Clampholder plastic 0770921 Silicone tubings Ø 7x12 mm, 11.8" in length with 2 coupling pieces (2 pieces) (does not include canisters or liners) Must order 2 additional clamp holders - 0770521 Item is not made with natural rubber latex.
0770562	Disposable specimen cup Ø 6 - 10 mm For reusable system, 10 per case, 0.18 liters
0770564	Disposable specimen cup Ø 10 - 14 mm For reusable system, 10 per case, 0.18 liters Item/device is a single use item. Do not reuse the item. Item is not made with natural rubber latex.
0771018	Coupling piece - Reusable 10 per case Autoclavable, for example at 134° C/10minutes.
0771019	Coupling piece 90° - Reusable 10 per case Autoclavable, for example at 134° C/10minutes.
0770105	Vario Adapter for Outer Canister 1 piece Autoclavable, for example at 134° C/10minutes.

Speciality Parts



Item #	Description
0770097	Y-Connector, Ø 7 / Ø 5 mm Packaging unit 10 pieces Autoclavable, for example at 134° C/10minutes.
0770098	Y-Connector, Ø 7 mm Packaging unit 10 pieces Autoclavable, for example at 134° C/10minutes.
0770100	Right Angle Adapter, 1500cc (yellow) Packaging unit 10 pieces Item/device is a single use item. Do not reuse the item.
0770101	Right Angle Adapter, 2500cc (orange) Packaging unit 10 pieces Item/device is a single use item. Do not reuse the item.
0770102	Locking Clasp, Outer Canister Packaging unit 10 pieces









0770102

Not Autoclavable.

Item is not made with natural rubber latex.

Fax 815-307-8942



Medical Vacuum Technology for Healthcare Professionals

Please contact us or your local Medela representative for details.

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

Medela, Invia, and Invia Motion are registered in the United States Patent Office. Liberty, Thopaz, Basic, Dominant, Vario and Clario are trademarks of Medela.

AMD and Kerlix are trademarks of Covidien. 3M, Cavilon No Sting, Tegaderm Film and Tegaderm Non-Adherent Contact Layer are trademarks of 3M Healthcare. Hy•Tape is a registered trademark of Hy•Tape International. Coloplast is a registered trademark of Coloplast A/S. ViraSorb is a registered trademark of Colby Manufacturing Corp.

Medela Canada, Inc. 4090B, Sladeview Crescent Unit 2, Mississauga, Ontario Canada L5L 575 Phone 1-905-608-7272 Fax 1-905-608-8720 info@medela.ca



Medela AG Lättichstrasse 4b 6341 Baar / Switzerland www.medela.com

Medela, Inc.
1101 Corporate Drive
McHenry, IL 60050
USA
Phone +1 877 735 1626
Fax +1 815 307 8942
suction@medela.com
www.medelasuction.com

Local contact:

©Medela AG/ref.master doc.200.9135/2016-02/B 1547922/2016-02/16 Rev C