MEDICAL VACUUM TECHNOLOGY FOR HEALTHCARE PROFESSIONALS
The Medela Healthcare range of products fulfils international industrial standards: ISO 9001 and ISO 13485 as well as the American Good Manufacturing Practices guidelines (GMP). Our products carry the CE marking in accordance with the directive 93/42/EEC for medical products.

For us, the assurance of a long guarantee is taken for granted.
Clario

The Clario system is ideal for airway suctioning at home, on the road or in the clinic. Easy to use and highly mobile.

**Vacuum settings:**
- min. – 18 kPa – 135 mmHg
- med. – 36 kPa – 270 mmHg
- max. – 80 kPa – 600 mmHg

**Flow:** 15 l/min

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**General Accessories**

- **Canister set**
  Ref. 074.0001
  For collecting secretions when using the Clario pump
  - Set for Clario with canister 0.5 l, lid with plugs and floater

- **SafetyChamber**
  Ref. 074.0002
  For vacuum regulation
  - SafetyChamber for Clario with vacuum regulator knob and 2 valve discs

- **Disposable suction tubing with fingertip, sterile**
  Ref. 074.0003
  Attaches suction catheter to pump for suctioning purposes
  - PVC
  - Length 150 cm, CH 25, sterile

- **Vacuum gauge**
  Ref. 074.0006
  For measuring vacuum levels of the Clario pump
  - Can be plugged into lid of Clario canister
  - In kPa and mmHg

- **SoftCase carrying bag**
  Ref. 074.0007
  For safe transportation of a home care pump and accessories
  - With 2 carrying straps for attachment to a wheelchair or as a backpack and handle

- **Car connection cable**
  Ref. 074.0017
  For operating the Clario AC/DC pump in the car
  - 12V DC cable
Clario Toni

Just the right paediatric care – easy to use, effective and highly mobile.

**Vacuum settings:**
- min.  – 60 mmHg  – 8 kPa
- med.  – 100 mmHg – 13 kPa
- max.  – 600 mmHg – 80 kPa

**Flow:**  15 l/min

**General Accessories**

- **Canister set**
  Ref. 074.0001
  For collecting secretions when using the Clario pump
  - Set for Clario with canister 0.5 l, lid with plugs and floater

- **SafetyChamber Clario Toni**
  Ref. 014.0030
  For vacuum regulation
  - SafetyChamber for Clario Toni with vacuum regulator knob and 2 valve discs

- **Disposable suction tubing with fingertip, sterile**
  Ref. 074.0003
  Attaches suction catheter to pump for suctioning purposes
  - PVC
  - Length 150 cm, CH 25, sterile

- **Vacuum gauge**
  Ref. 074.0006
  For measuring vacuum levels of the Clario pump
  - Can be plugged into lid of Clario canister
  - In kPa and mmHg

- **SoftCase carrying bag**
  Ref. 074.0007
  For safe transportation of a home care pump and accessories
  - With 2 carrying straps for attachment to a wheelchair or as a backpack and handle

- **Car connection cable**
  Ref. 074.0017
  For operating the Clario AC/DC pump in the car
  - 12V DC cable
The Vario 8 and Vario 8 c/i low-vacuum suction pumps are all-rounders for hospitals and outpatient clinics. They offer versatility, reliability and mobility and are suitable for a wide range of low-vacuum applications. Vario 18 is an efficient high-vacuum medical suction pump. As an all-rounder for hospitals, clinics and home care, it offers reliability, low noise and mobility. The Vario 18 c/i is a medium-vacuum medical suction pump for hospitals and clinics, providing constant and intermittent suction.

**Vacuum settings:**

<table>
<thead>
<tr>
<th>Suction Pump</th>
<th>Vacuum</th>
<th>Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vario 8, Vario 8 c/i</td>
<td>9 kPa</td>
<td>68 mmHg</td>
</tr>
<tr>
<td>Vario 18 c/i</td>
<td>55 kPa</td>
<td>413 mmHg</td>
</tr>
<tr>
<td>Vario 18</td>
<td>75 kPa</td>
<td>563 mmHg</td>
</tr>
<tr>
<td>Vario 18</td>
<td>75 kPa</td>
<td>563 mmHg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref. 077.0511</td>
<td>Trolley small</td>
</tr>
<tr>
<td></td>
<td>For transport and use of various accessories</td>
</tr>
<tr>
<td></td>
<td>- Nickel-plated with 2 standard rails 10 x 25 mm</td>
</tr>
<tr>
<td></td>
<td>- Mobile with 4 castors (2 of which have brakes)</td>
</tr>
<tr>
<td></td>
<td>- Dimensions: 45 x 41 x 86 cm</td>
</tr>
<tr>
<td>Ref. 077.0521</td>
<td>Clamp holder</td>
</tr>
<tr>
<td></td>
<td>For attaching suction jars to standard rails</td>
</tr>
<tr>
<td></td>
<td>- Polyamid</td>
</tr>
<tr>
<td>Ref. 077.0821</td>
<td>Vario rail holder 10 x 25 mm</td>
</tr>
<tr>
<td></td>
<td>For attaching Vario to standard rails</td>
</tr>
<tr>
<td></td>
<td>- Aluminum holder</td>
</tr>
<tr>
<td>Ref. 077.0823</td>
<td>Vario universal holder</td>
</tr>
<tr>
<td></td>
<td>For attaching the Vario to rails</td>
</tr>
<tr>
<td></td>
<td>- Holder for Vario can be rotated to 90°</td>
</tr>
<tr>
<td>Ref. 077.0831</td>
<td>Carrying bag</td>
</tr>
<tr>
<td></td>
<td>For safe transportation of the Vario and accessories</td>
</tr>
<tr>
<td></td>
<td>- Sturdy carrying case with shoulder strap and pockets</td>
</tr>
<tr>
<td>Ref. 077.0832</td>
<td>Car connection cable</td>
</tr>
<tr>
<td></td>
<td>For operating the Vario AC/DC pump in the car</td>
</tr>
<tr>
<td></td>
<td>- 12V DC cable</td>
</tr>
</tbody>
</table>

**General Accessories**

Can be used together with Medela Fluid Collection Systems (Page 13/14), Tubings (Page 17), Filters (Page 18) and Connectors (Page 19)
The Basic provides reliable and simple suction for multiple applications in medical practices, hospital wards, operating theatres and emergency departments.

**Vacuum settings:**
- max. $-90\,\text{kPa}$, $-675\,\text{mmHg}$

**Flow:** $30\,\text{l/min}$

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**General Accessories**

Can be used together with Medela Vacuum Assisted Delivery System (Page 15/16), Fluid Collection Systems (Page 13/14), Tubings (Page 17), Filters (Page 18) and Connectors (Page 19)

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**Apgar Timer**
- Ref. 017.0015
  - For reliable notification to perform Apgar tests
  - Battery operated
  - Acoustic signal after 1, 5 and 10 minutes
  - Can be attached to standard rails

**Clamp holder**
- Ref. 077.0521
  - For attaching suction jars to standard rails
  - Polyamid

**Quiver with holder**
- Ref. 077.0532 (480 mm)
- Ref. 077.0531 (280 mm)
  - For storing catheters or suctioning instruments during an operation
  - 2 parts. Holder (PC) and quiver (PP) can be attached directly to standard rails
  - Length: 280 mm or 480 mm

**Foot on/off switch**
- Ref. 077.0723
  - For turning the Basic on/off
  - Cable length 3.5 m

**Foot vacuum regulator**
- Ref. 077.0731
  - For regulating the vacuum of the Basic
  - Can be attached to standard Medela suction jars
  - With hook and clamp holder for easy attachment to standard rails when not in use

**Tubing holder**
- Ref. 077.0751 (l)
- Ref. 077.0752 (r)
  - For attaching tubing to standard rails
  - With secure attachment screw
  - For either right or left-sided attachment
Dominant Flex

Designed for use in hospitals, clinics and medical practices, the Dominant Flex is the optimal medical suction pump for all suctioning needs.

Vacuum settings:
max. \(- 95\) kPa \(- 713\) mmHg

Flow:
- 40 l/min
- 50 l/min
- 60 l/min

Ref. 017.0015
Ref. 077.0521 (480 mm)
Ref. 077.0531 (280 mm)
Ref. 077.0751 (l)
Ref. 077.0752 (r)
Ref. 017.0015

Can be used together with Medela Vacuum Assisted Delivery System (Page 15/16), Fluid Collection Systems (Page 13/14), Tubings (Page 17), Filters (Page 18) and Connectors (Page 19)

General Accessories

Foot vacuum regulator
For regulating the vacuum of the Dominant Flex
- Can be attached to standard Medela suction jars
- With hook and clamp holder for easy attachment to standard rails when not in use

Ref. 077.0731

Foot on/off switch
For turning the Dominant Flex on/off
- Cable length 3.5 m

Ref. 077.0723

Clamp holder
For attaching suction jars to standard rails
- Polyamid

Ref. 077.0521

Quiver with holder
For storing catheters or suctioning instruments during an operation
- 2 parts. Holder (PC) and quiver (PP) can be attached directly to standard rails
- Length: 280 mm or 480 mm

Ref. 077.0532 (480 mm)
Ref. 077.0531 (280 mm)

Tubing holder
For attaching tubing to standard rails
- With secure attachment screw
- For either right or left-sided attachment

Ref. 077.0751 (l)
Ref. 077.0752 (r)

Apgar Timer
For reliable notification to perform Apgar tests
- Battery operated
- Acoustic signal after 1, 5 and 10 minutes
- Can be attached to standard rails

Ref. 017.0015
Medela’s Thopaz+ takes chest drainage therapy to a new level of care. Unlike analogous systems, it reliably regulates the applied pressure at the patients chest and digitally monitors crucial therapy indicators.

**Vacuum settings:**
- max. \(-10\) kPa (\(+/-15\%\))
- Flow: max. 5l/min (\(+/-10\%\))

**Thopaz+ Disposables**

Together with a canister and a tubing Thopaz+ is a complete cardiothoracic drainage system.

- Ref. 079.0011 (0.3l) **Canister without solidifier, sterile**
- Ref. 079.0016 (0.8l)
- Ref. 079.0018 (2.0l) **Standard canisters for the collection of fluids**

- Ref. 079.0012 (0.3l) **Canister with solidifier, sterile**
- Ref. 079.0017 (0.8l)
- Ref. 079.0019 (2.0l) **Provides a hygienic and a cost effective disposal**

- Ref. 079.0021 (single) **Tubings, sterile**
- Ref. 079.0022 (double) With different connectors to the drain
  - Length 1.5m

- Ref. 079.0024 (double) **Tubings with small connectors, sterile**
- Ref. 079.0023 (single) For the connection with small drains
  - Length 1.5m

- Ref. 079.0025 (single) **Tubings with large connectors, sterile**
- Ref. 079.0026 (double) For the connection with large drains
  - Length 1.5m

- Ref. 079.0039 **Sealing cap, sterile**
  - For closing an unused connection
Thopaz+ Accessories

The optimally designed accessories can be used for charging the battery, carrying and attaching Thopaz+ on rails, beds and IV poles.

Ref. 087.0059  
Wall mains adapter  
For charging the battery  
With different plugs (Euro-UK-US-AUS/NZ)

Ref. 079.0037  
Docking station  
For holding Thopaz+ and charging the battery  
Can be attached to standard rails, beds* and IV poles*  
*using a holder with standard rail

Ref. 079.0038  
Adapter Docking station for Thopaz+ canister 2 liter  
To secure the 2 liter canister in position

Ref. 079.0036  
Holder with standard rail  
For the easy attachment of Thopaz+ on rails, beds, IV poles  
Can be fixed in a vertical or horizontal position

Ref. 079.0040  
Universal holder with flexible standard rail  
For the easy attachment of Thopaz+ on rails, beds, IV poles  
Stepless adjustment of the inclination of the rail (360°)

Ref. 079.0034  
USB Cable  
For the connection of Thopaz+ with the PC  
Type: 2.0 A/M- Mini B/M

Ref. 079.1006  
Carrying strap  
For carrying Thopaz+
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.

Invia Liberty Accessories

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

Tubing with Quick-connector
- Double lumen tubing for active exudate management and pressure control.
- Tubing with Quick-connector for easy and secure attachment

Carrying case
- Designed for discreet and convenient pump transportation.
- Easy opening for canister changes.
- Accessible display even when the bag is closed.

Power Supply (EU)
- Replacement available separately.
- Only use Medela provided power supply with Invia Liberty devices.

Docking Station
- Convenient placement and removal for easy pump charging.
- Can be placed on level surface or clamped to a rail.

* Medela NPWT solutions are currently not available in all markets
Invia Motion accessories

- **Canister/Tubing Set 0.15 l**
  - Disposable canister/tubing Set.
  - Available size: 150ml.
  - Sterile, for single use.

- **Carrying Case**
  - 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.

- **Power Supply**
  - Power supply provided in the Invia Motion starter kit; replacement available separately.
  - Only use Medela provided power supply with Invia Motion devices.

Invia Dressing Kits

- **Invia Y connector**

- **Invia FitPad**
  - Single sterile Fitpad suction interface

- **Invia Transparent Film**
  - Single sterile Transparent films (26cm x 32cm)

- **Invia Foam Dressing Kit with FitPad**

- **Invia Gauze Dressing Kit with FitPad**
Medela’s Disposable Collection System supports the safe collection and disposal of suctioned fluids.

**Disposable Collection System**

- **Suction jar PC for disposable liners**
  - Reusable jars for holding disposable liners
  - Made of unbreakable and easy to clean polycarbonate
  - Sizes: 1.5 and 2.5 liter

- **Disposable suction liners**
  - Disposable solution for collecting secretions
  - 2 layered foil with integrated overflow protection and lid
  - Sizes: 1.5 and 2.5 liter

- **Disposable suction liners with solidifier**
  - Disposable solution for collecting secretions
  - 2 layered foil with integrated overflow protection and lid
  - Contains solidifier for leak-proof transport and disposal
  - Sizes: 1.5 and 2.5 liter

- **Disposable specimen cup**
  - For collecting tissue samples
  - Can be attached to patient connection of lid
  - Made of polypropylene
  - Package of 10 pcs

- **Trolley**
  - For use with Medela Fluid Collection Systems
  - Holds up to 5 suction jars/liners
  - Mobile with 5 castors (with brakes)
  - Dimensions: 85 x 60 x 60 cm
The Medela reusable collection system, made out of durable, high quality components, facilitates the collection of suctioned fluids.

### Medela Reusable Collection System

#### Reusable Collection System

- **Suction jar, PSU**
  - Reusable jar for collecting suctioned secretions
  - Made of unbreakable polysulfone with easy-to-read white graduation
  - Sizes 0.25, 0.5, 1, 2, 3 and 5 liter

- **Lid large**
  - Lid with seal for use with the suction jars 1, 2, 3 and 5 liter
  - Ø 6 – 10 mm conical patient connection and overflow protection device

- **Lid small**
  - Lid with seal for use with the suction jars 0.25 and 0.5 liter
  - Ø 6 – 10 mm conical patient connection and overflow protection device

- **Reusable set, suction jar PSU**
  - Complete set reusable for collecting secretions consists of:
    - Suction jar, PSU, lid with conical patient connection
    - Ø 6 – 10 mm and overflow protection device, plastic clamp holder, disposable tubing 180 cm with fingertip
    - Sizes: 1, 2, 3 and 5 liter

- **Disposable specimen cup**
  - For collecting tissue samples
    - Can be attached to patient connection of lid
    - Made of polypropylene
    - Package of 10 pcs

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**Ref. numbers**

- Ref. 077.0125 (0.25 l)
- Ref. 077.0155 (0.5 l)
- Ref. 077.0110 (1 l)
- Ref. 077.0120 (2 l)
- Ref. 077.0130 (3 l)
- Ref. 077.0150 (5 l)
- Ref. 077.0420 (Ø 6-10 mm)
- Ref. 077.0430 (Ø 10-14 mm)
- Ref. 077.0440
- Ref. 077.0702 (2 l)
- Ref. 077.0701 (1 l)
- Ref. 077.0703 (3 l)
- Ref. 077.0705 (5 l)
- Ref. 077.0562 (Ø 6-10 mm)
- Ref. 077.0564 (Ø 10-14 mm)
Medela VAD

The Medela Vacuum Assisted Delivery System is an individual and efficient system for safe interventions. Together with the Medela Basic suction pump and the choice of rigid or soft, reusable or disposable suction cups and a wide range of accessories, it delivers safe, individualised assistance.

Reusable Suction Cups

- **CaesAid Cup for Caesarean sections**
  - Autoclavable medical grade silicone
  - Gentle support for delivering fetal head during Caesarean sections
  - Can be attached to the pump used for suctioning during the operation.
  - Size: Ø 60 mm

- **Medela VAD Reusable Suction Cups**
  - **Bird Cup**
    - Autoclavable stainless steel
    - Based on the design of the Malmström Cup, with separate suction and traction ports
    - Sizes: Ø 40, 50 or 60 mm

  - **Malmström Cup**
    - Autoclavable stainless steel
    - Used when the fetus is in the occiputo-anterior position
    - Cup design allows for good seal to help minimise pop-offs
    - Sizes: Ø 40, 50 and 60 mm

  - **Bird Posterior Cup**
    - Autoclavable stainless steel
    - Especially designed for use when the fetus is in the occiputo-posterior position
    - Vacuum port on side of suction cup and low profile to ensure easier insertion
    - Size: Ø 50 mm

  - **Silc Cup**
    - Soft suction cup for vacuum assisted delivery
    - With silicone tubing, 1.5m and 1 coupling piece
    - Sizes: Ø 50 and 60 mm

  - **Silc Cup with trumpet valve**
    - Attach gently to fetal scalp
    - One-piece design for easy handling and use
    - Smooth surface with longitudinal ridge makes it possible to observe rotation
    - Size: Ø 60 mm

  - **CaesAid Cup for Caesarean sections**
    - Autoclavable medical grade silicone
    - Gentle support for delivering fetal head during Caesarean sections
    - Can be attached to the pump used for suctioning during the operation.
    - Size: Ø 60 mm

- **Silc Cup**
  - Soft suction cup for vacuum assisted delivery
  - With silicone tubing, 1.5m and 1 coupling piece
  - Sizes: Ø 50 and 60 mm

- **Ref. 077.0761 (Ø 50 mm) blue**
- **Ref. 077.0762 (Ø 60 mm) yellow**
Disposable Suction Cups

**Single Use Silc Cup**
- Attaches gently to fetal scalp
- Smooth surface with longitudinal ridge makes it possible to observe rotation
- Sterile with 150 cm tubing
- Size: Ø 60 mm

**Single Use Bird Cup**
- Polycarbonate version of the reusable Bird Cup
- Traction handle can be tilted for use when the fetus is in the occiputo-anterior or posterior position
- Sterile with 150 cm tubing
- Size: Ø 50 mm
Tubings

For hygienic transportation of secretions, reliable tubings complete the high quality system. Depending on the application, Medela offers various materials, diameters and connection pieces with the tubing.

Silicone tubings

- **Silicone tubings**
  - Ø 7 x 12 mm
  - Lengths 1, 2, 5, or 25 m
  - Ref. 077.0901 (1 m)
  - Ref. 077.0902 (2 m)
  - Ref. 077.0905 (5 m)
  - Ref. 077.0900 (25 m)

- **Silicone tubings with 1 coupling piece**
  - Ø 7 x 12 mm
  - Lengths 60 or 100 cm
  - Ref. 077.0912 (60 cm)
  - Ref. 077.0913 (100 cm)

- **Silicone tubings with 2 coupling pieces**
  - Ø 7 x 12 mm
  - Lengths 30 or 60 cm
  - Ref. 077.0922 (60 cm)
  - Ref. 077.0921 (30 cm)

- **Silicone tubing with 1 coupling piece and 1 coupling piece 90° angle**
  - Ø 7 x 12 mm
  - Length 25 cm
  - Ref. 077.0931
  - Ref. 077.0185 (60 cm)

- **Silicone tubing**
  - Ø 5 x 10 mm
  - Length 25 m
  - Ref. 077.0970

Disposable tubing

- **Disposable tubing with fingertip**
  - PVC, sterile
  - Ø 6 x 9 mm
  - Length 180 cm
  - Ref. 077.0951

- **Disposable tubing with funnel connectors, Ø 5.5 x 8.5 mm**
  - with two funnel connections, 150 cm
  - Ref. 077.0965
  - with one funnel connection (non-sterile), 180 cm
  - Ref. 077.0952
  - with one funnel connection, 300 cm
  - Ref. 077.0191

- **Disposable tubing with universal connectors**
  - for use with Single Use Bird Cup or reusable Bird Cups
  - PVC, sterile
  - Ø 5.5 x 8.3 mm
  - Length 150 cm
  - Ref 077.0184
Filters

Customise your suction system according to your hygienic needs with filters. They are used to prevent bacteria growth, the development of odours or for overflow protection.

Disposable Filters

- **Disposable overflow protection/bacteria/odour filter**
  - Neutralizes odour, prevents an overflow and protects from bacteria
  - With Medela connections
  - Package of 10 pcs

- **Disposable overflow protection / bacteria filter**
  - Prevents an overflow and protects from bacteria
  - Package of 10 pcs
  - Choice of Medela or conical connections

- **Disposable bacteria filter**
  - Protects pump and environment from bacteria
  - Package of 10 pcs
  - Choice of Medela or conical connections

- **Disposable bacteria/odour filter**
  - Filters and neutralizes odour and protects from bacteria
  - Package of 10 pcs
  - Choice of Medela or conical connections

Ref. 077.0 0 92
Ref. 077.0571 (Medela connections)
Ref. 077.0572 (conical connections)
Ref. 077.0577 (Medela and conical connections)
Ref. 077.0573 (Medela connections)
Ref. 077.0574 (conical connections)
Ref. 077.0575 (Medela connections)
Ref. 077.0576 (conical connections)
Connections

Connecting tubings to each other or to accessories often requires connection pieces. These have been carefully developed to fulfill the requirements for a tight connection and an easy fit.

Reusable and disposable connections

- **Angle piece**
  - Ref. 077.1015 (Ø 6–10 mm)
  - Ref. 077.1016 (Ø 10–14 mm)
  - Connects lid/suction liners to patient tubing and prevents bending
  - Polypropylene
  - Package of 10 pcs
  - Sizes: Ø 6–10 or 10–14 mm

- **Double conical coupling piece**
  - Ref. 077.1017
  - Connects tubings to each other
  - Polypropylene
  - Package of 10 pcs

- **Coupling piece**
  - Ref. 077.1018
  - Connects tubing to Medela connections (lid, change-over-valve, etc.)
  - Polyoxymethylen with 2 blue silicone o-rings
  - Package of 10 pcs

- **Coupling piece 90°**
  - Ref. 077.1019
  - Connects tubing to Medela connections (lid, change-over-valve, etc.)
  - Polyoxymethylen with 2 blue silicone o-rings
  - Package of 10 pcs

- **Y-piece**
  - Ref. 077.1020
  - For attaching 2 tubings to the same vacuum source
  - Polypropylene
  - Package of 10 pcs
CAUTION: U.S. Federal law restricts this device to sale by or on the order of a physician.

Medical Vacuum Technology for Healthcare Professionals

Please contact us or your local Medela representative for details.

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