



GENTLE AND MOBILE



Clario Toni Paediatric Airway Suction Pump

Clario Toni

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

Home healthcare teams and paediatric patients in need of airway suctioning appreciate the Clario Toni suction pump because of its clever engineering and smart design.

Clario Toni offers variable vacuum values for flexible, suitable suction and the right care for tracheostomy patients and therefore fulfills the highest international standards. Just the right care for children!

Clario Toni's modular design consists of 3 main parts for easy, uncomplicated assembly:

- Drive unit
- Canister
- SafetyChamber

Clario Toni's 3 preset vacuum levels simplify handling:

70 mmHg for neonates

115 mmHg for children or upper airway suctioning

600 mmHg for thick secretions

Clario Toni's 3-fold hygienic design consisting of

- Floater in canister
- SafetyChamber
- Membrane system

is very hygienic as no secretions can enter the pump, making routine cleaning simple.

Clario Toni's lightweight design guarantees maximum mobility as it allows the patient to take it everywhere.



- a Floater prevents an overflow
- **b** Plugs for safe transport
- c 0.5 L canister
- d Vacuum regulator
- SafetyChamber
- f LED for battery status
- Garrying handle
- Meets American Association for Respiratory Care (AARC) guidelines for neonatal, infant and child airway suctioning
- Meets Clinical Guidelines for airway suctioning from Great Ormond Street Hospital, UK
- Meets requirements for upper airway suctioning in Sweden – promoted in The Handbook for Healthcare, based on the Swedish Health and Medical Service Act and Social Services Act.

Safety x 3

Clario Toni offers 3 easy-to-set, easy-to-explain vacuum settings based on the clinical guidelines for airway suctioning. Setting low vacuum levels for neonates or children is now greatly simplified. Clario Toni consists of 3 components only, all of which can be clicked together in an instant. Clario Toni's 3-fold hygienic design provides the user with a feeling of safety as no overflow can reach into the mechanical parts of the pump. There is no need to open the device for cleaning and no filters are required.



Easy to use

Freedom

Clario Toni offers more freedom for the user. The pump weighs only 2 kg and features a rechargeable battery that allows for more than 50 minutes of suction time. The optional carrying bag for the Clario Toni and its components makes it discreet and convenient to transport.



Easy to clean

Equality

The Clario Toni can be taken along wherever the user goes and no one will notice the pump inside the appealing carrying bag. Even if the pump is removed, its non-medical, discreet design and surprisingly low noise level keeps the user from embarrassment or stares.



Easy to transport

Fast Facts

- Clario Toni integrates the vacuum levels recommended especially for paediatric tracheostomy suctioning as standard settings.
- Clario Toni is appreciated in the homecare setting for reliability and ease of use.
- Clario Toni offers modern yet timeless design. It does not look like a typical medical device.
- Clario Toni is highly recommended by home healthcare teams.
- Clario Toni needs little time and effort for cleaning.
- Clario Toni's 3-fold hygienic design helps eliminate cross-contamination.
- Clario Toni increases mobility, thus improving the quality of life.
- 2 years warranty on device.
- Medela offers healthcare professionals 50 years of experience in medical vacuum technology.
- Our Swiss development and manufacturing process yields mechanical precision to guarantee excellent performance.

Accessories

Plug for 12 VDC IN car connection cable

for operation in a car.



Vacuum gauge

for controlling vacuum settings.



Soft case carrying bag

for simple and discreet transport.



Use Medela accessories for even greater flexibility and ease of use.

Also available: Clario

When higher vacuum levels are required, e.g. for adults or lower airway suctioning



Local contact:

Technical data



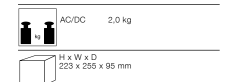
min. -70 mmHg / -9 kPa (±20 mmHg / ±2.6 kPa) med. -115 mmHg / -15 kPa (±30 mmHg / ±4 kPa) max. -600 mmHg / -80 kPa (-90 mmHg / -12 kPa)

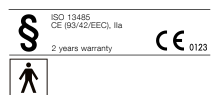


low flow



Power 100 – 240 V 50 – 60 Hz





Medical Vacuum Technology for Healthcare Professionals

Please contact us or your local Medela representative for details.



Medela AG Lättichstrasse 4b 6341 Baar, Switzerland www.medelahealthcare.com

Medela Australia Pty Ltd

Medical Technology

3 Arco Lane Heatherton, Vic, 3202 Australia Phone +61 3 9552 8600 Fax +61 3 9552 8699 contact@medela.com.au www.medelahealthcare.com.au

Medela Canada Inc. 4160 Sladeview Cres., Unit #8 Mississauga, Ontario L5L 0A1 Canada Toll Free 800.435.8316 Toll Free Fax 800.995.7867 info@medela.ca www.medela.ca

Medela UK Huntsman Drive Northbank Industrial Park Irlam, Manchester M44 5EG UK Phone +44 870 950 5994

+44 870 389 2233 Fax info@medela.co.uk www.medelahealthcare.co.uk

c/o Vatika Business Park Sohna Road, Sec-49, Gurgaon 122 002 India Phone +91 124 4416999 Fax +91 124 4416990 info@medela.in www.medela.in

Medela India private limited