

Clario Airway Suction Pump

QUICK RELIEF FOR QUIET TRACHEOSTOMY SUCTIONING



Quick relief

- Pre-set vacuum levels for AARC¹
 recommended suction strength
- Unique, compact canister size creates fast vacuum readiness

Quiet performance

- Very smooth, low vibration running
- Low noise < 65 dB(A) for discreet treatment

Children's solution: Clario Toni

- Meets the specific, unique needs of children
- Conform with respiratory guidelines with vacuum levels of –70 and –115 mmHg

Quick relief, quiet performance and clever design

The pre-set vacuum levels of the Clario and Clario Toni pump meet the AARC guidelines for fast and safe pediatric and adult airway suctioning. Once chosen, the vacuum will remain at this level. Most importantly, suction starts immediately for quick relief, due to the unique, small canister size. The user-centric design makes cleanup and reassembly easy and fail-safe.

Quiet operation and a sleek, subtle appearance allow for discreet suctioning in public, while the lightweight and portable design give users freedom in and outside the home. It is easy to clean, and the threefold hygienic design provides superior infection control. Fluids are prevented from entering the pump.



Key features at a glance

Practical and easy to use

- Pre-determined vacuum settings (according to AARC Guidelines) enable you to select a setting, and use the pump immediately, for quick relief.
- No need to reset vacuum levels, just set them once, and the vacuum is ready when you need it.
- Simply plug the canister in, no additional tubing or filters are required.



Ideal for use out and about

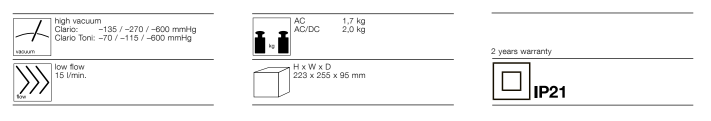
- Lightweight and portable design allows the pump to be easily mobilised with the user.
- Battery-powered versions offer over 50 minutes of operation per charge.
- The quietness of the pump makes suctioning on the move and in public more discreet.

Safety first

- Threefold hygienic design keeps fluids from entering the pump unit.
- Rounded edges and one-click connections make the pump easy to clean.

1 AARC Clinical Practice Guideline: Nasotracheal Suctioning-2004 Revision & Update, RESPIRATORY CARE • SEPTEMBER 2004 VOL 49 NO 9

Technical data





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