



proVisio® M28

The revolutionary aspirator for all flow and vacuum ranges and every age group.

Our latest model "proVisio® M28" is the result of an intensive research and development process. It features an innovative, modular design and a novel, never-seen-before drive concept.

The look of the device is also new: It features a modern, attractive design constructed from advanced synthetic materials. The revolutionary canister design is integrated into the housing; an enormous step forward from the conventional external tubing system.

The device is comfortable and easy to use. The complex vacuum generator **visioVent®** is maintenance-free and the unit as a whole is extremely quiet and vibration free. The "proVisio® M28" has been designed so that incorrect use is impossible and that oversuction does not cause any unwarranted damage. The drive unit is mechanically separated from the vacuum generator so that it cannot become contaminated during use and only needs external disinfection.

An additional filter provides an extra level of safety and can easily be changed by the user.

Thanks to its customer- and user-oriented operating concept, the device is light and can even be used with just one hand. The direct cover fitting **visioClick®** enables a safe and reliable locking of the canister, while the retractable handle allows space-saving storage.

The revolutionary "proVisio® M28" is an aspirator of the next generation. It combines technical innovation with user-oriented handling. It sets a new benchmark for secretion aspirators and gives patients a greater sense of security.

proVisio® M28 details

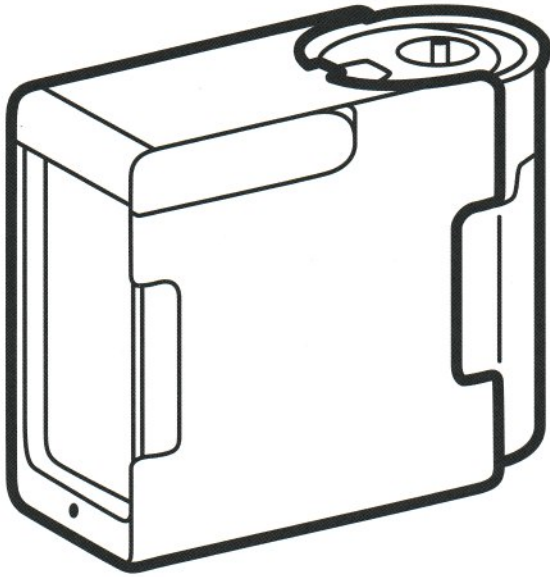
Base functions

- light weight, compact design
- reusable secretion canister system
- extremely quiet, little vibration
- optimum hygiene management
- easy operation, high safety in use
- choice of battery or mains power
- maintenance-free

Therapy adapted operating mode

Three setting options selectable depending on indication:
low, medium, high

proVisio® M28 details



customer- and user-oriented operating concept; backlit buttons show the status of the device and the operating mode



Drive unit is mechanically separated from the vacuum generator; no contamination during usage



modern and pleasant design; consisting of advanced synthetic materials

Important specifics

flow rate
(measuring point tube attachment)
30 l/min ± 2 l/min

vacuum
max. -90 kPa

canister
reusable secretion canister system (1,000 ml)

suction tube
PVC, Ø 6 mm (internal), length 150 cm

battery, rechargeable
lithium ion battery

dimensions basic unit (HxWxD) [in mm]
213 x 260 x 124

weight (basic unit)
2.8 kg

operating time
5 minutes ON, 5 minutes OFF

runtime in battery operation
at least 45 minutes

item number
100739

CE marking
CE0843