



ped S

CAREFUL and SAFE: secretion removal specifically for children

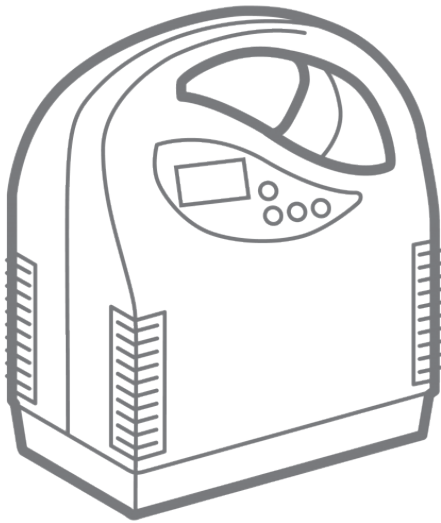
The ped S is the perfect suction device for in-patient and child-friendly treatment of the trachea of children. The digital operation and vacuum monitoring guarantee a particularly reliable secretion extraction.

ASSKEA ped S in detail

important specifications

- light weight
- low noise and vibration (35 dB(A))
- double filter system protects the inside of the device against contamination
- easy handling
- high safety in use
- choice of battery or mains operation
- disposable or reusable secretion canister
- bracket for attachment to pipe and rail systems
- vacuum adjustable between -60 mbar und -350 mbar in 5 mbar increments
- audible and optical alarm when the canister is full
- electronic monitoring of the suction strength

ASSKEA ped S in detail



simple and uncomplicated menu navigation



safe therapy through electronic monitoring of the suction strength



background color in display shows the current device status



low noise level for stress-free extraction

important specifications

flow rate

(measuring point tube attachments)
max. 8 l/min

vacuum

-60 mbar to -350 mbar
(in steps of 5 mbar)

canister

disposable secretion canister system (1l)
reusable secretion canister (1l)

suction tube

Ø 4 mm (internal), length 180 cm, sterile

battery, rechargeable

lithium ion battery

dimensions basic unit (HxWxD)

[in mm]
290 x 259 x 130

weight (basic unit)

2,2 kg

operating time

continuous

runtime in battery operation

approx. 18 hours, depending on the strain of the motor

CE marking

CE0494

item number

100566-3-EW
100566-3-MW