

ASSKEA PED M

**Gentle and careful aspiration
in the paediatric sector**



**Safe therapy by electronic monitoring
of suction power**



**Background colour on the display
indicates the current device status**



**Low noise level for stress-free
aspiration**

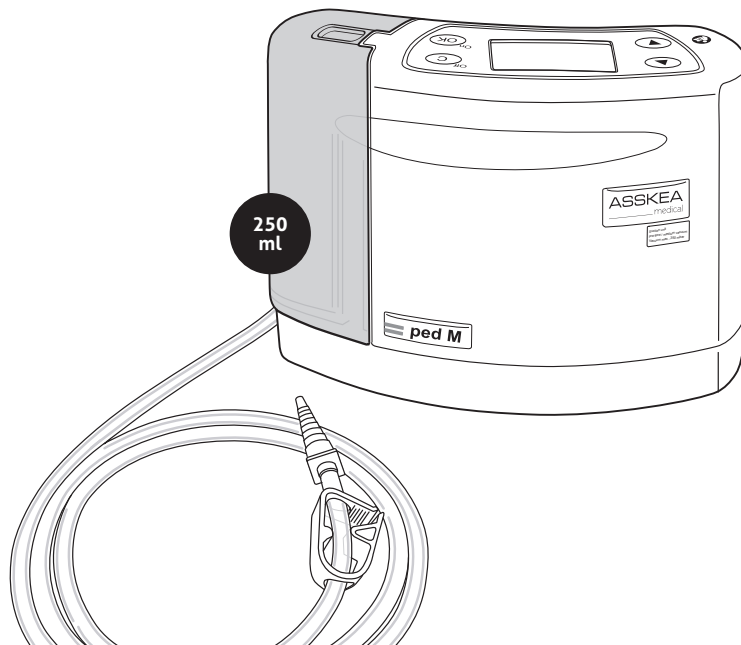
Gentle and careful aspiration achieved through the nearly noiseless and vibration-free operation of the device, significantly reduces the stress of treatment in children.

The device allows a very precise vacuum adjustment and is still easy and intuitive to use. The vacuum or suction power can be set in small 5-mbar steps via the digital user interface.

- light weight and small size
- disposable secretion canister (250 ml) with integrated solidifier, bacterial filter and carbon filter
- low noise level and vibration (35 dB(A))
- double filter system protects the inside of the device against contamination
- easy handling
- high level of safety in application
- choice of battery or mains operation
- holder for attachment to pipe and rail systems
- comfortable carrying bag
- audible alarm when canister is full
- electronic vacuum monitoring

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Technical details



Performance characteristics	Specification
Flow rate (measuring point at suction tube nozzle)	max. 8 l/min
Vacuum	-60 mbar to -350 mbar (in steps of 5-mbar)
Canister	disposable secretion canister (250 ml)
Suction tube	Ø 4 mm (internal), length 150 cm
Battery, rechargeable	lithium-ion-battery
CE marking	CE 0494
Dimensions of the device without accessories (H x W x D) [in mm]	165 x 220 x 90
Weight (device without accessories)	1,2 kg
Operating time	continuous
Runtime in battery operation	approx. 18 hours, depending on the strain of the motor
Item number	100567-3-EW (device with disposable secretion canister)