

ASSKEA PROCUFF® S

Optimal secretion management
in subglottic area



Intuitive operation

Simple and easy menu navigation,
Background colour on the display indicates the
current device status



Effective time management

Monitoring of the secretion flow and
consistently effective and reliable aspiration.



Alarm function

Reliable notification of blockages in the
secretion flow or a full secretion canister.



Atraumatic aspiration

Alternating suction and pause intervals prevent
mucosal dryness and cough reflex.
Pressure relief after the aspiration phase protects
the mucosa.

The ASSKEA procuff S has been specially developed
for the subglottic aspiration. It is perfectly configured
to the needs of the patient and user.

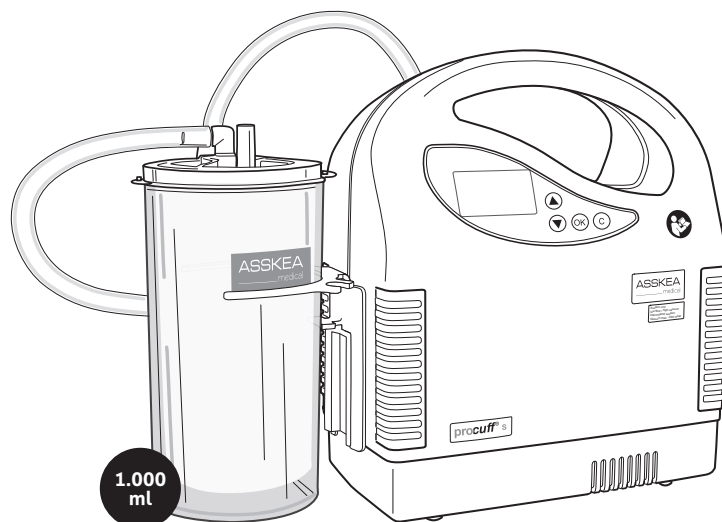
Quiet and low-vibration operation always enables
effective and reliable aspiration of secretion at all the
time.

Our ASSKEA cuff aspirators can be adapted to meet
individual patient needs with adjustable vacuum and
selectable suction and pause times. The operation is
self-explanatory thanks to the simple and easy menu
navigation, supporting doctors and caregivers in their
daily tasks. The pressure relief after the suction phase
helps protect the mucosa in the suction area.

- individually adjustable
- digital display with intuitive operation
- limited vacuum for patient safety
- hygienic secretion disposal through disposable containers
- choice of battery or mains operation
- quiet, low-vibration operation
- specially developed for subglottic aspiration

ASSKEA PROCUFF® S

Technical details



Performance characteristics	Specification
Flow rate (measuring point at suction tube nozzle)	max. 8 l/min (low flow)
Vacuum	-60 mbar to -300 mbar (in steps of 10-mbar)
Canister	disposable secretion canister system (1 l)
Suction tube	Ø 4 mm (internal), length 180 cm
CE marking	CE0494
Battery, rechargeable	lithium-ion battery
Dimensions of the device without accessories (H x W x D) [in mm]	290 x 259 x 130
Weight (device without accessories)	2,2 kg
Operating time	continuous
Runtime in battery operation	approx. 18 hours, depending on the strain of the motor
Item number	100707-3-EW (device with disposable secretion canister system)