

ASSKEA PROWOUND S

The device for advanced wound care (NPWT)





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.



Patient-specific settings

Parameters can be adjusted individually for each treatment.

The ASSKEA prowound[®] S is specifically suitable for the care of immobile patients with acute or chronic wounds. The ASSKEA prowound[®] S is used particularly with patients with a high incidence of exudate.

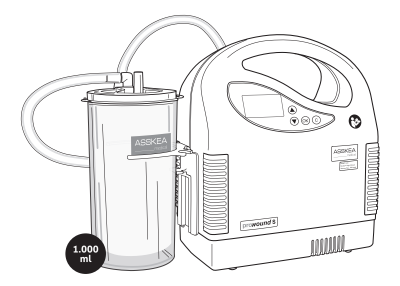
The high capacity of the secretion canister allows it to accommodate large amounts of exudate.

- low weight
- disposable secretion canister (1 l) with integrated solidifier, bacterial filter and carbon filter
- low noise level and vibration (35 dB(A))
- DFS[®]-double filter system protects the inside of the device against contamination
- choice of battery or mains operation
- holder for attachment to pipe and rail systems
- intermittent continuous operation with individual adjustments possible



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Technical details



Performance characteristics	Specification
Flow rate (measuring point at suction tube nozzle)	max. 8 l/min (low flow)
Vacuum	-20 mmHg to -200 mmHg (in steps of 5 mmHg)
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. 24–48 hours, depending on the strain of the motor
ltem number	100513-3-EW (device with disposable secretion canister system)