

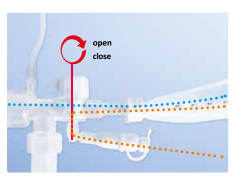
OptiFlo 72h

Closed Suction System





Closed patient suction system



.

2. rinsing/safe cleaning:

Safe Clean Closed suction

A whole range of problems are encountered during long-term ventilation in everyday hospital practice. We have developed the OptiFlo closed suction system in order to make ventilation especially safe and hygienic, both for patients and nursing staff.

Lockable Rinsing Chamber

In answer to user needs, we have now extended the service life of our OptiFlo to 72 hours, and we have also developed a lockable rinsing chamber. As a result, OptiFlo is even safer whilst remaining perfectly simple to use.

In addition, its new features means it saves time and storage space in your hospital.

- easy to implement
- no reflux in the trachea
- more hygiene & safety

OptiFlo 72 h safeclean

Closable rinsing chamber



Atraumatic catheter tip



Secretion sight glass



Aerosol dosage adapter

One system for many indications

Adults, DEHP-free

Size	Length	REF	Packing unit
CH 10	56 cm	43.004.57.100	60
CH 12	56 cm	43.004.57.120	60
CH 14	56 cm	43.004.57.140	60
CH 16	56 cm	43.004.57.160	60

Extra-long version, DEHP-free

Size	Length	REF	Packing unit
CH 14	62 cm	43.004.57.142	60
CH 16	62 cm	43.004.57.162	60

Tracheostomized patients, DEHP-free

Size	Length	REF	Packing unit
CH 12	36 cm	43.004.57.121	60
CH 14	36 cm	43.004.57.141	60
CH 16	36 cm	43.004.57.161	60

Advantages at a glance

- no disconnection of the tube
- continuous ventilation
- no PEEP loss
- improved PEEP seal
- no drop in saturation
- secretion control
- antibacterial catheter material
- reduction of cerebral pressure
- improved patient tolerance
- extra-soft sleeve
- lockable rinsing chamber
- replacement interval 72 hours



Customer Services and Distribution Contact Details

United Kingdom

Tel: +44 (0) 1256365458

Email: uksales@iskushealth.com

<u>Ireland</u>

ROI Tel: +353 1 404 8383 **NI** Tel: 0845 850 8600

Email: info@iskushealth.com

www.iskushealth.com