



Closed patient suction system

#### **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.

#### **Bronchoscopy device and lockable rinsing chamber**

In answer to user needs, we have now extended the service life of our OptiFlo to 168 hours, and in addition to the lockable rinsing chamber we have also developed a bronchoscopy device. 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.

- 168 hour usage saves costs
- easy to implement
- no reflux in the trachea
- more hygiene & safety



Bronchoscopy device



Lockable rinsing chamber



Atraumatic catheter tip



Secretion sight glass



Aerosol dosage adapter

### Adults, DEHP-free

	Size	Length	REF
	CH 10	59 cm	43.004.56.100
	CH 12	59 cm	43.004.56.120
	CH 14	59 cm	43.004.56.140
	CH 16	59 cm	43.004.56.160

### Extra-long version, DEHP-free

	Size	Length	REF
	CH 14	65 cm	43.004.56.142
	CH 16	65 cm	43.004.56.162

### Tracheostomized patients, DEHP-free

	Size	Length	REF
	CH 12	39 cm	43.004.56.121
	CH 14	39 cm	43.004.56.141
	CH 16	39 cm	43.004.56.161

### 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**
- **bronchoscopy device**
- **replacement interval 168 hours**