





THE INNOVATIVE NEONATAL VENTILATION SYSTEM

SO PRECISE. SO PERFECT. SOPHIE.

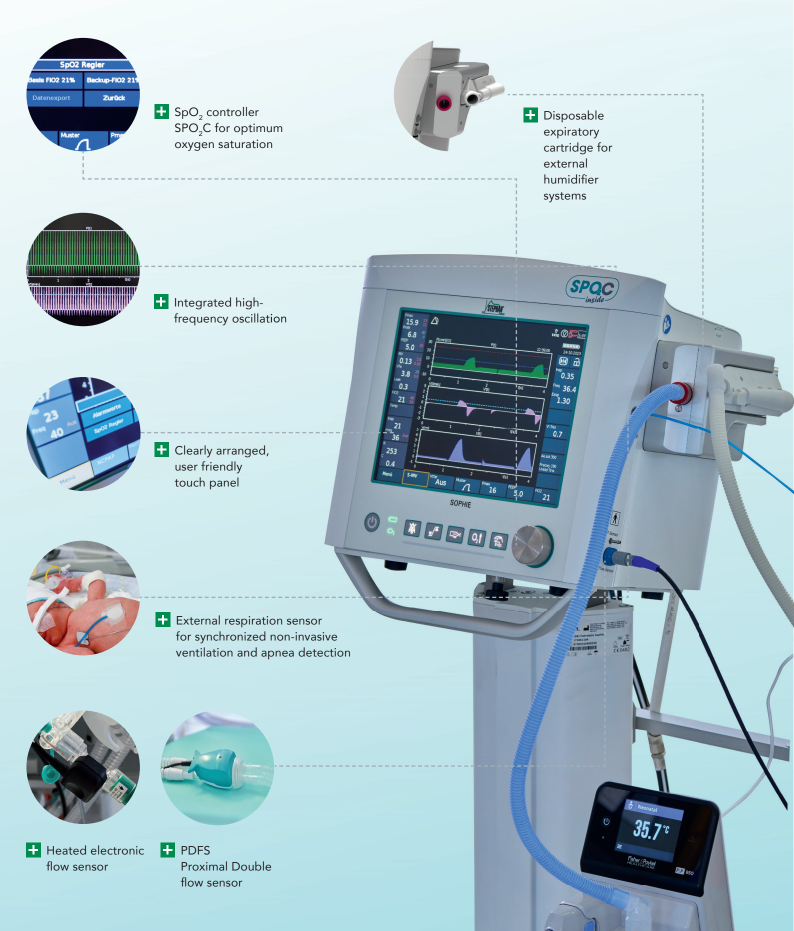
Sophie was developed to meet the demand of neonatologists for a sensitive ventilator. SOPHIE offers state-of-the-art ventilation technology with the option of using customized ventilation strategies for premature and newborn babies. Its high-tech trigger technology provides you with flexible synchronization for both invasive and non-invasive ventilation. The major challenge in non-invasive ventilation (NIV) of newborn and premature infants is the adjustment of ventilation and oxygen saturation to the current, frequently changing patient situation. This is one of SOPHIE's strengths; thanks to innovative sensor technology, the device immediately recognizes changes and adjusts therapy parameters accordingly. In addition, you have the option of activating highfrequency oscillation at the touch of a single button if the situation so requires. Plus: SOPHIE allows effective monitoring at every stage during therapy to ensure optimal supervision.



REDUCING THE RISK OF BRAIN DAMAGE AND BLINDNESS.

SOPHIE uses SPO₂C, an integrated oxygen saturation controller, which automatically maintains optimum oxygen saturation. By adjusting saturation in real time, SOPHIE helps reducing the risk of brain damage and blindness. Monitoring the course of therapy is also simplified considerably, as all relevant parameters are continuously recorded and can be accessed in trend view at any time.

THESE FEATURES MAKE SOPHIE UNIQUE.







SO INNOVATIVE. SO INTELLIGENT. SOPHIE.

SOPHIE not only automatically adapts the therapy to the patient's needs but also documents the entire course of therapy. This relieves the strain from care staff and creates space for the important aspects of care which cannot be automated. The advantages in everyday hospital life are obvious:

- + No manual recording of oxygen saturation
- + Reduction of manual therapy adjustments
- Optimal ventilation of the little patients at all times

If required, simply activate high-frequency oscillation at the push of a button. Thanks to the integrated solution, there is no need for changing patient tubes. Because little patients change their breathing pattern with every movement, SOPHIE is particularly flexible. The respiratory sensor converts abdominal movements into a trigger signal and ventilation is adapted automatically. The child's breathing and NIV ventilation are synchronized in real time. As a result, your benefit from significantly reduced re-intubation rates.

Another major advantage of SOPHIE is its electronic flow sensor. It allows accurate measurement of flow rates to record tidal volume (Vt) and flow with minimal dead space. The sensor is heated to prevent condensation. Easy connection and replacement of the disposable expiratory cartridge allows you to use existing humidifier systems.

TECHNICAL DATA

General	
Patient range	Neonates and pediatric patients up to 25 kg
Classification	II b (according to 93/42 ECC)
Dimensions	470 x 342 x 332 mm (WxHxD)
Weight	26 / 42 kg (without/with trolley)
Function principle	time cycled, pressure controlled
Operational specifie	cations
Power supply	100-240 V AC, 50-60 Hz, 210 VA
Battery backup	min. 80 min. (with internal, rechargeable Li-Ion-Battery)
Gas supply	
AIR	2.7 - 6.5 bar
O ₂	2.7 - 6.5 bar
Ventilation paramet	ters
Ventilation modes	
Invasive	CPAP, PC-IMV, PC-Ass./Cont., PC-SIMV, PC-HFO, PC-sHFO
	PC-IMV-HFO, PC-Ass./ConITT, PC-SIMV-ITT
Non-invasive	nCPAP, NIPPV, SNIPPV (opt.), PC-HFO, PC-sHFO,
	PC-IMV-HFO, HighFlow
Modifications	Volume guarantee (VtLim/VtTar)
	Inspiratory Time Termination (ITT) PSV
Maneuver functions	Inspiration Hold / Manual, Pre-oxygenation,
	Medication nebulization

Flow sensor

Single use or reusable, electronical, heated

Ventilation settings		
Frequency	1 - 300/min	
Inspiration time	0.1 - 2 s	
Expiration time	0.1 - 60 s	
Tidal volume	2 - 150 ml (VtTar/VtLim)	
Pmax	5 - 60 mbar	
PEEP	0 - 30 mbar	
Inspiration pattern	Rectangle, sinusoidal, linear	
Trigger sensitivity		
Flow	0.2 - 2,9 l/min	
Pressure	0.2 - 2,9 mbar	
Abdominal movement	0.2 - 2,9 Arbs	
NIV MaxFlow	Off/20 - 6 l/min	
FiO ₂	21 - 100%	
Inspiratory Time Term	nination (ITT) PSV	
ExpTrigger KV%	5 - 40% V' Peak	
High frequency oscill	ation HFO	
Frequency	5 - 15 Hz	
Inspiration	33 - 50%	
MAP	0 - 30 mbar	
Amplitude Posc	5 - 100%	
Amplitude Vosc	max. 24 ml @ 10 Hz	
Base FiO ₂	21 - 100%	
Backup FiO ₂	Base, 21 - 100%	
SpO ₂ UL	84 - 100%	
SpO ₂ LL	80 - 96%	
Inspiration	Hold / Manual	
Max. hold time	Tinsp 1 - 7 s	
Medication nebulization		
Aerosol time	30 - 420 s	
Pre-Oxygenation		
FiO ₂	FiO ₂ - 100%	
Preoxy time	0 - 420 s	

Parameters	
Insp. pressure	-20 - 99 mbar (Pmax)
End Expiration pressure	-20 - 99 mbar (PEEP)
Mean airway pressure	-20 - 99 mbar (Pmean)
Osc. amplitude	0 - 120 mbar (Posc)
Volume measurement	
Insp. tidal volume	0 - 999 ml (VTins)
Exp. tidal volume	0 - 999 ml (VTexsp)
Leak volume	0 - 999 ml (VTleak)
Exp. minute volume	0 - 999 l/min (MV)
Osc. minute volume	0 - 999 l/min (MVo)
Ventilation time param	eters
Breathing frequency (F)	
Inspiration	0 - 100% (Insp%)
O ₂ measurement	· · · · · · · · · · · · · ·
FiO ₂	0 - 100%
Lung mechanics	
Resistance (R)	0 - 999 mbar/l/s
Compliance (C)	0 - 999 ml/mbar
SpO ₂	0 - 100%
BaseFiO ₂	0 - 100%
Curve display	Paw(t), V'(t), V(t), V(P), V'(V), V'(P), Arbs(t)
Trend display	Pmean(t), MV(t), V(t), V(t), FiO ₂ (t),
Trend display	-
Trend duration	BaseFiO ₂ (t), SpO ₂ (t) 0.5: 1: 2: 4: 12: 24 (b)
	0,5; 1; 2; 4; 12; 24 (h)
Alarms / Monitoring	
Airway pressure	high/low (Pmax)
Exp. minute volume	high/low (MV)
Exp. tidal volume	high/low (VT)
Insp. O ₂ Conc. FiO ₂	high/low
End Exp. pressure	high (PEEP)
Mean airway pressure	high/low (Pmean)
Osc. amplitude	high/low (Posc)
Osc. tidal volume	high/low (Vosc)
Osc. minute volume	high/low (MVosc)
Base FiO ₂	high
FiO ₂ Limit	
Disconnection	
Apnea	
Features	
Abdominal trigger (ext	ernal)
SPO ₂ C (SpO ₂ -Controlle	
2 . 2	
Interfaces / Monitore	
	5, IntelliBridge), USB, Ethernet
GE Healthcare	Patient monitor DASH, SOLAR, CARESCAPE
	Unity Network Interface Device in connection
	with pulse oxymeter option
	Radical 7 Signal Extraction pulse CO oximeter
Masimo	IntelliVue X2, MP series, MX series
Masimo Philips	
Philips	Infinity series
Philips Dräger	
Philips Dräger Operating unit	Infinity series
Philips Dräger Operating unit Screen	Infinity series 12.1" Colour Touchscreen
Philips Dräger	Infinity series



Fritz Stephan GmbH Medizintechnik Kirchstraße 19 56412 Gackenbach Germany **Tel** +49 6439 9125 0 **Fax** +49 6439 9125 111 **E-Mail** info@stephan-gmbh.com **Web** www.stephan-gmbh.com

