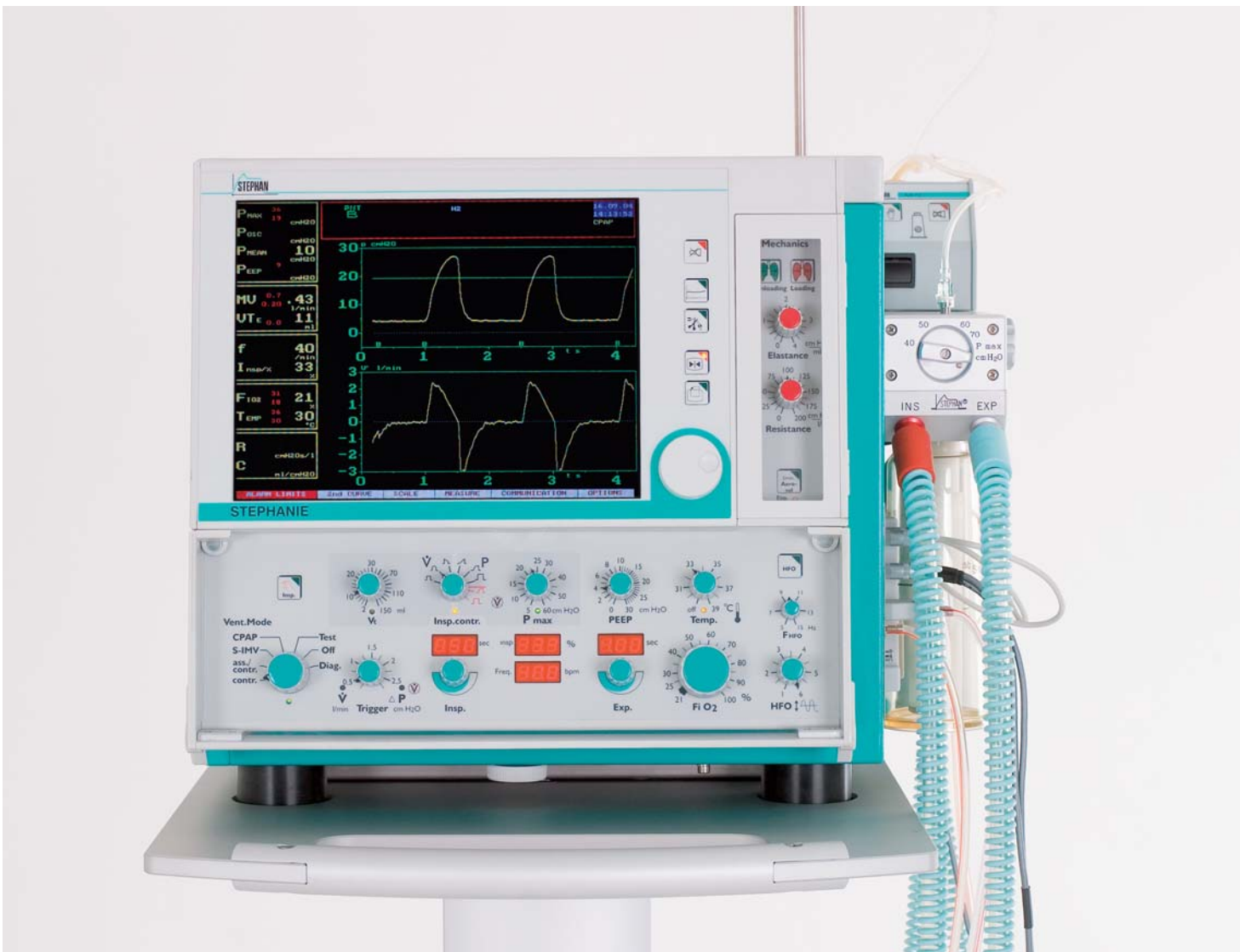




Stephanie

The ventilation system for neonatology

- + Conventional ventilator
- + High-frequency oscillator
- + Proportional Assist Ventilation (PAV)
- + Integrated patient gas humidifier
- + Minimum volume guarantee
- + Innovative “Closed Loop Ventilation”





Clinical Experience



Technical Competence

Stephanie The Combined Neonatology Ventilation System

Success in the area of top-class medical technology lies in the details. And it is in these details that the STEPHANIE neonatal ventilation system excels. From the outset, F. Stephan GmbH has specialized in solutions associated with ventilation in the area of neonatology and pediatrics. Through its many years of working closely with hospitals, F. Stephan GmbH is well aware of the demands medical personnel place on their “tools”. The unique combination of ventilator, patient gas humidifier, oscillator and monitor available for the first time in this unit opens previously unimagined possibilities with regards to diagnostics and treatment. STEPHANIE is an excellent example of how clinical experience and technical expertise can lead to an outstanding product.



The highlights

Conventional respiration

STEPHANIE provides all conventional ventilation modes such as CPAP, S-IMV, A/C (assisted/controlled ventilation), V-CMV (volume-controlled ventilation) with various inspiration flow patterns as well as P-CMV (pressure-controlled ventilation) with various inspiratory pressure pattern. The V-CMV mode is equipped with leak-gas compensation with which the inspiratory leakage frequently associated with premature infants can, to a great extent, be offset. STEPHANIE now also offers PSV for patient-triggered ventilation procedures.

Volume-limited ventilation

Premature infants undergoing controlled ventilation tend to synchronize their respiration to the ventilator's rhythm, resulting in so-called “entrainment”. This can result in an undesirably high inspiration tidal volume and a possible volume trauma. In order to counteract this tendency, the P-CMV of the new STEPHANIE provides volume limitation. Once the expiration volume reaches the volume limit, the pressure of the subsequent inspiration is limited or applied at the lowest possible ventilation pressure, thus safely and quickly preventing an excessively high tidal volume. We refer to this as the “minimum volume guarantee”.

Pediatrics



HFO

The integrated high-frequency oscillation ventilation (HFOV) can be initiated at the push of a button and without any delay or the necessity of changing patient tubes. The unique patient ventilator means that there are no additional compressible volumes which can reduce the performance of the HFO.

Patient gas conditioning

The integrated, heated patient gas humidification system generates saturated and warmed respiration gas ahead of the inspiration valve, in other words, “within” the ventilator so to speak. The heated patient tubes provide temperature monitoring when carrying the gas to the patient. Intelligent sensors compensate any temperature differences. This helps avoid both frequent patient tube changes as well as preventing the

formation of condensation in the tubes, thus increasing the hygienic standard.

Monitor

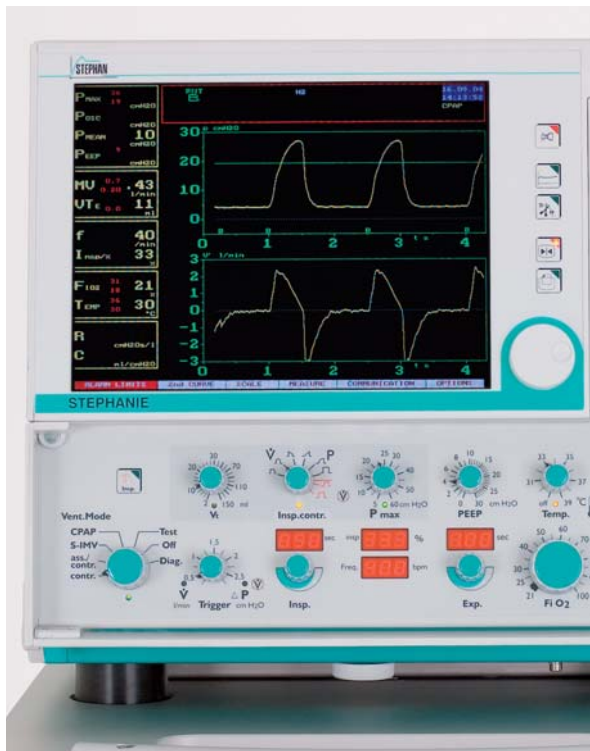
Optimal monitoring by means of the integrated 10.4" TFT monitor visualizes all relevant respiratory parameters. The patient's overall vital signs can be quickly and comprehensively assessed.

PAV

An additional special feature offered by STEPHANIE lies in the expansion of the conventional ventilation modes to include “Proportional Assist Ventilation” (PAV), which reduces obstructive or resistive stresses on natal lungs in a volume- or flow-proportional manner, thus aiding in compensating for these deficiencies.



Stephanie The Combined Neonatology Ventilation System



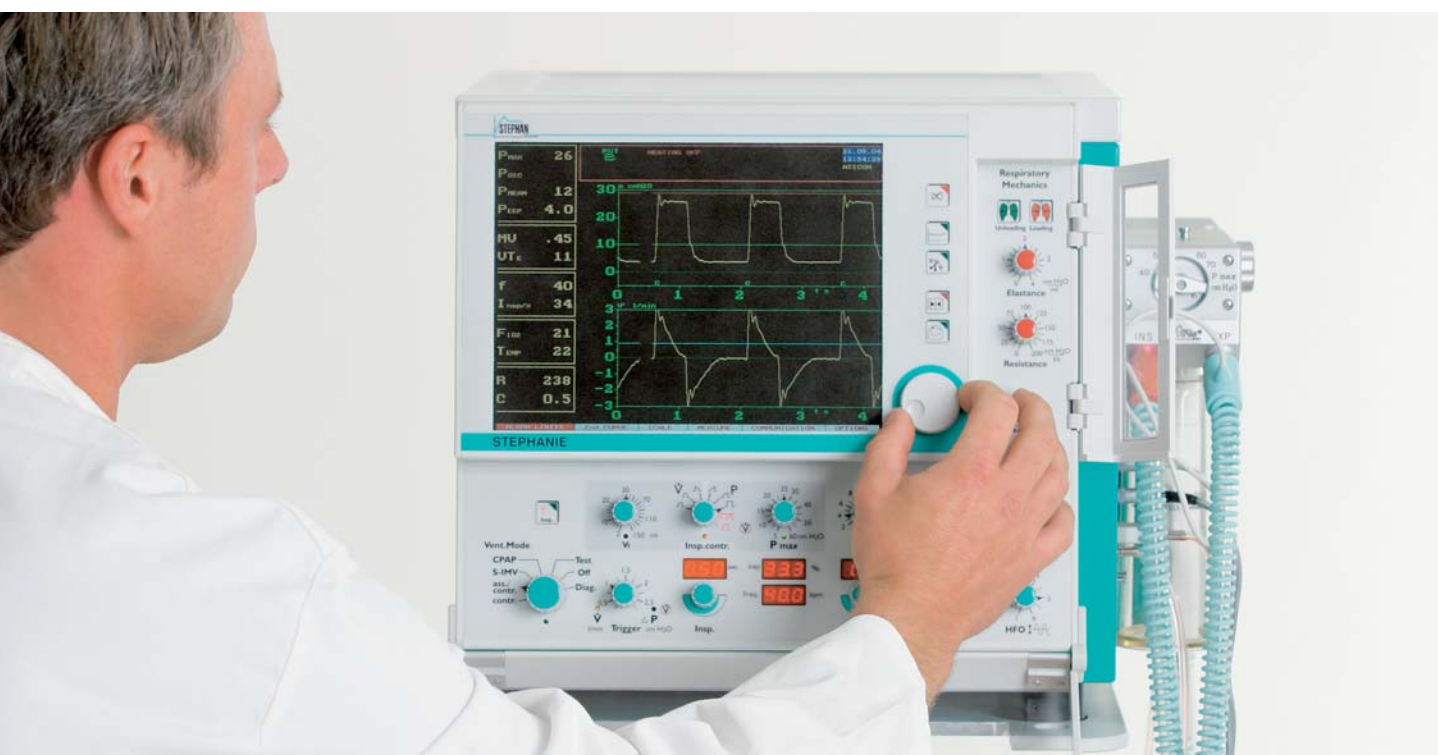
High-frequency oscillation

The integrated high-frequency oscillation represents one of the characteristics which sets this system apart. It can be activated at the push of a button, and frequency, amplitude as well as the I/E ratio are all adjustable. The wide adjustment range of the Mean Airway Pressure (MAP) up to 30 cmH₂O provides reliable oxygenation. The precision monitoring fully developed for STEPHANIE permits even the smallest volumes to be measured during HFOV, even at very high frequencies. Thanks to the effective amplitude (stroke volume: approx. 12ml), patients weighing up to 6 kg can be reliably oscillated.

“Proportional Assist Ventilation” (PAV)

The integrated “elastic and resistive relief” procedure allows medical personnel to employ the so-called “Proportional Assist Ventilation” (PAV) method. This respiration treatment achieves a reduction in the resistive and elastic respiration stresses while fully maintaining the spontaneous breathing pattern. The goal of “Proportional Assist Ventilation” lies in the determination and selective support of the patient’s breathing effort. In doing this, the pressure during inspiration increases proportionally with the tidal volume breathed in and/or the respiration gas flow. Thus, neither ventilation times nor inspiration pressures or tidal volumes are predefined. Instead, STEPHANIE adapts itself to the patient’s own biological breathing regulation. In their effect, the pressure increases overlay the respiratory path resistance and the lung compliance, thus producing a reduction in the overall effort required for breathing. What this means is that, at a given level of lung effort, greater breath-minute volumes can be breathed: “Proportional Assist Ventilation” thus reduces the stress on spontaneously breathing patients.

Pediatrics



PAV is a safe respiration treatment since the spontaneous breathing efforts are continuously monitored and a backup ventilation utilizing conventional S-IMV automatically takes over if the tidal volumes being breathed become too low or if spontaneous respiration stops.

The backup ventilation permits a more subtle form of respiration support for children with breathing insufficiencies. Apneas or a large reduction of spontaneous breathing in premature infants are characterized by drops in oxygen saturation due to insufficient pulmonary aeration. If an apnea is followed by a resumption of spontaneous breathing, there is a time delay before the oxygen saturation of the blood increases. Because of this time delay, switching the backup ventilation off immediately upon the resumption of spontaneous

breathing can result in a renewed reduction in the oxygen saturation level. A slow “disengagement” of the backup ventilation therefore appears advisable. The new backup ventilation control provided by STEPHANIE does not allow the patient to completely switch the backup ventilation off once spontaneous breathing resumes, but instead, only permits a reduction in the mechanical respiration frequency.



Stephanie The Combined Neonatology Ventilation System



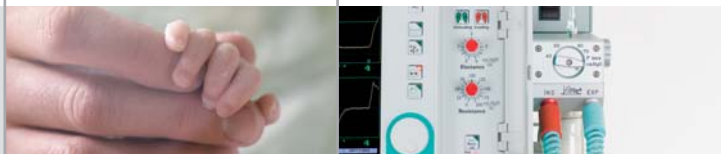
The integrated, heated humidification system

During normal, spontaneous breathing, the respiration gas is moistened and warmed in the upper respiratory tract. Insufficient moisture in the gas or gas which has not been adequately warmed will quickly lead to disruptions in the activities of the cilia in the bronchial epithelium, to an increase in the viscosity of the respiratory tract secretion and to an increased risk of a partial obstruction of smaller pulmonary path-ways due to a secretion build-up. The integrated, heated respiration air humidification system prevents this. Respiration gas humidification is achieved by evaporation on a molecular basis, thus completely avoiding the use of water traps. An intelligent sensor system prevents the formation of condensation in the heated patient tubes. The automatic water refill system maintains a constant fluid level and ensures the uniform humidification of the patient gas under the highest hygienic conditions. STEPHANIE therefore eliminates all the above-cited risks!

Innovation: “Closed Loop Ventilation”

The latest STEPHANIE generation is equipped with an additional, safety-related innovation with regard to backup ventilation: the so-called “Closed Loop Ventilation”. The SpO₂ data acquired by the NEOSID NOVA Pulsoximeter (F. Stephan GmbH) provide information regarding the oxygen saturation status. The frequency, duration and severity of decreases in the oxygen saturation level can be directly determined and can be independently corrected by the selective employment of the backup ventilation. This is an advance with life-saving relevance!

Pediatrics



Optimal diagnostics with the 10.4" TFT color monitor

The availability of all relevant parameters on STEPHANIE means optimal mechanical respiration diagnostics on the part of the physician. The display methods (numeric/graphic) can be selected via a menu. The respiration pressure curve and the inspiration and expiration flow and tidal volumes are displayed in detail in the form of curves or respiration loops. Beyond this, a wide variety of other diagnostic tools such as the visualization of the intra-pulmonary pressure, inadvertent PEEP, or the pulmonary-time constant are available to the physician.

Continuity of development

Future-oriented and ongoing development includes the continuous adaptation of STEPHANIE to meet new demands. In this regard, particular importance is placed on the ability of previous STEPHANIE generations to be upgraded. This provides the user with a cost effective means of profiting from our innovations and of working with the latest STEPHANIE generation.



Clinical Experience
 Technical Competence

Stephanie

Technical Specifications

General specifications	
MPG class	II b
Dimensions	370* x 360 x 430 mm (WxHxD) * plus 90 mm patient section
Weight	31 kg
Power supply	
Mains	115-230 V AC, 50-60 Hz, 170 VA
Battery	24 V DC, approx. 5 min
Gas supply	
AIR	3 - 6 bar + 0,5 bar
O ₂	3 - 6 bar + 0,5 bar
Operating modes	
Volume-controlled	Square wave, sinus, decelerating
Pressure-controlled	Linear, half sinus, square wave
Ventilation modes	
CPAP	PAV
SIMV	
Assisted/controlled	PSV
Controlled	
Optional	Diagnostics
Parameters	
Operating unit	
Tidal volumes	2 ... 150 ml
Pmax	5 ... 60 mbar
PEEP	0 ... 30 mbar
Temperature	30 ... 39 °C
Inspiration time	0,1 ... 2 s
Expiration time	0,1 ... 60 s
FiO ₂	21 ... 100 %
Trigger Flow	0,1 ... 2,9 l/min
Pressure	0,1 ... 2,9 mbar
High-frequency oscillation	
Inspiration portion	square wave 33 %, 40 % 50 %; sinus
Frequency	5 ... 15 Hz (300 ... 900/min)
Amplitude	1 ... 6 (up to a max. 12 ml VTosz)
Patient section	
Safety pressure	20 ... 70 mbar
Humidification bottle	350 ml
PAV respiration mechanics	
Unloading	Mechanical respiration relief
Unloading	
Elastic	0 ... 4 mbar/ml
Resistive	0 ... 200 mbar/l/s

Monitoring	
Display	10,4" colour TFT
Pressure	Pmax, Pmean, Peep, Posz
Volume	MV, VTe, VTi, Vleak, Vo, MVo
Respiration frequency	
Inspiration portion	
FiO ₂	
Respiration gas temperature	
Resistance	
Compliance	
Graph Display	P(t), V(t), V'(t) V(P), V'(V), V'(P) Scaling Measurement function
Monitoring	
Alarms	Optical, acoustic Clear text messages
Pressure	Pmax, Posz, Peep, Pmean
Volume	MV, VTe, MVo
FiO ₂	
Respiration gas temperatur	
Apnosis	
Data outputs	
RS232	Vuelink PDMS Stephan protocol
Pressure connection	
Analog signal outputs	
1 ventilation pressure	
2 respiration volume flow	
3 optionally configurable	
Sensors	
Flow/volume	Pneumotachograph Type B to 10 l/min Type C to 22 l/min
FiO ₂	Electrochemical O ₂ cell
Temperatur	Temperature sensor proximal distal