



STEPHANIE THE NEW MODULAR

VENTILATION SYSTEM FOR NEONATOLOGY/PEDIATRICS

COMPLETE NOT COMPLICATED – THE NEW STEPHANIE

Our first STEPHANIE did nothing less than revolutionize the ventilator market. The new STEPHANIE lives up to this same high standard. With 50 years of expertise and experience, the new STEPHANIE has been designed to meet neonatal and pediatric requirements.

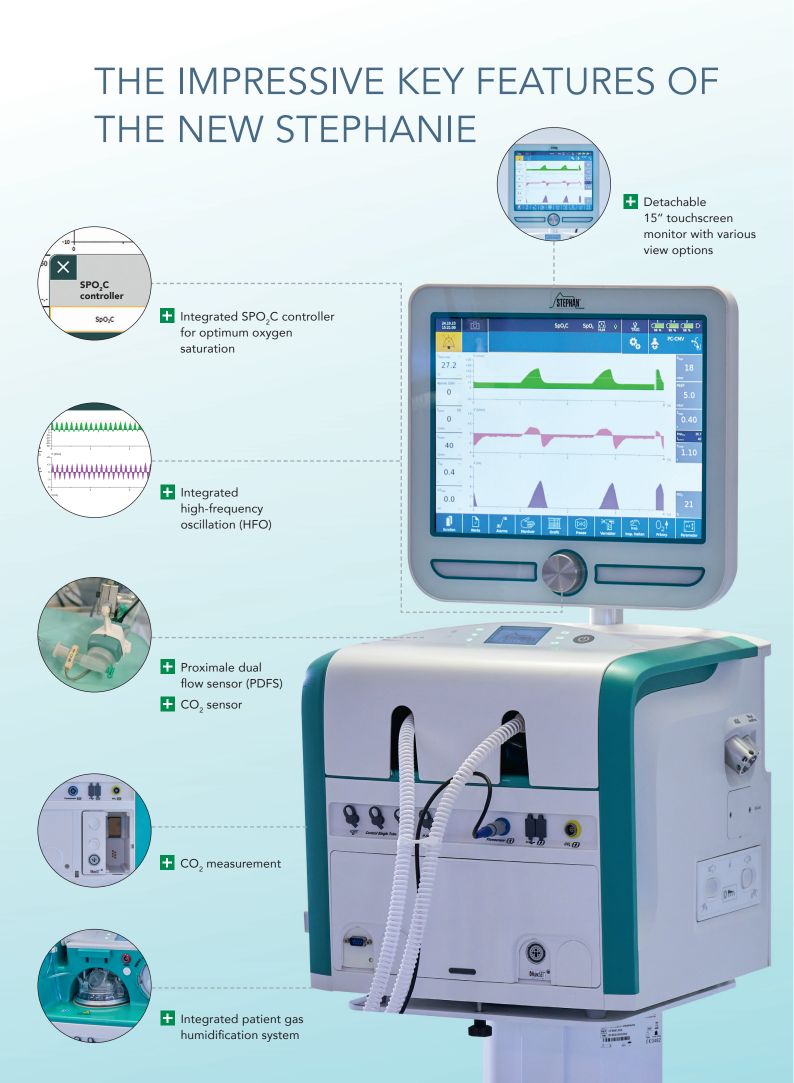
The STEPHANIE is yet another example of how clinical experience and technical expertise can come together to create an outstanding product. It not only impresses with its unique performance, but also through a modular structure that simplifies everyday hospital life and offers added flexibility. As a fully equipped device, the STEPHANIE optimally prepares you for the ventilation of newborns and preterm infants.





A modular design for flexible use

For the first time ever, you can now use our ventilator with a dead-space-free proximal dual flow sensor (PDFS) and the integrated patient gas humidification system. It is these detailed solutions that make this first-rate medical technology. Like its predecessor, as a complete solution, the new STEPHANIE ensures optimum oxygen saturation through the integrated, fully automated SPO₂C oxygen saturation controller, which adjusts the saturation in real time. The detachable 15-inch monitor is a new feature that enables simple handling and flexible positioning. The easy-to-use touchscreen enables ventilation parameters and treatment measures to be safely and reliably adapted to young patients' needs.



STEPHANIE

All in one -

for safe and gentle ventilation

The STEPHANIE offers all the key functions for safe and gentle ventilation in the field of neonatology. Whether invasive or non-invasive ventilation, the STEPHANIE enables you to use all conventional forms of ventilation and choose the one that best fits the specific patient's needs.

The integrated high-frequency oscillation can be activated at the push of a button and used for patients as required. The STEPHANIE also offers proportional assist ventilation (PAV) for both invasive and non-invasive ventilation, making it possible to record and specifically support the patient's breathing effort. This back-up ventilatory support is based on a simple principle: instead of completely switching off the ventilation in the event of recurrent spontaneous breathing, the STEPHANIE enables a gradual reduction to prevent a further decline in oxygen saturation.





The STEPHANIE uses an integrated, heated patient gas humidification system to prevent hazardous accumulated secretions. It is also possible to use an external humidification system. Our new, dead-spacefree PDFS sensor in the STEPHANIE now enables the breathing volume to be recorded with even greater precision. The readings occur directly in the module without any delay to ensure reliable monitoring and effective ventilation. In addition to the PDFS sensor, when using invasive ventilation, a CO_2 sensor can also be integrated to monitor the CO_2 concentration and thus assess the ventilatory efficiency.

The highly sensitive young patients demand great precision and accuracy from our medical technology. The USB connection for ultrasonic nebulization enables a direct and regular supply of medication during ventilation. The STEPHANIE furthermore offers interface possibilities for existing PDMS systems to facilitate the full documentation of patient data. Thanks to the modular design, future new developments such as NO, EIT, and more can also be flexibly integrated.

See the benefits for yourself: Contact us and find out more about the new STEPHANIE!

SPECIFICATIONS

General information Patient group neonates (400 g - 3 kg), pediatric (3 kg - 3 MPG class II b Dimensions complete: 429 x 745 x 440 mm, main device: 429 x 396 x 444 mm,	
MPG classII bDimensionscomplete: 429 x 745 x 440 mm,	
Dimensions complete: 429 x 745 x 440 mm,	30 kg)
main device: 429 x 396 x 444 mm,	
control unit: 366 x 339 x 90 mm	
Weight 29,9 kg (without mobile stand)	
Functional principle time controlled, flow controlled, pressure	e controlled,
volume controlled	
Special functions	
Abdom. trigger external trigger	
CO, measurement Masimo® Rainbow technology	
2	
Ventilation parameters Ventilation modes PC-CMV: nPC-CMV: PC-SIMV: nPC SIMV	
nPC-SIMV+; PC-ACV; nPC-ACV; PC-ACV-	
CPAP; PAV;nPAV; HFO; nHFO; VC-CMV; V	VC-SIIVIV; VC-ACV;
VC-ACV+; High-Flow; manual	D01/ D11/
Modifications volume limitation, leakage compensation	
Maneuver functions inspiration hold / manual, preoxygenation	n,
medication nebulization	
Flow sensor	
Single-use or multi-use sensor, electronic, heated	
PDFS dead-space free flow sensor	
Mode settings	
Ventilation frequency 1 - 300 1/min	
Inspiration time 0 - 30 s	
Expiration time 0 - 30 s	
Tidal volume 1 - 2,000 ml	
Pinsp 5 - 95 mbar	
PEEP 0 - 40 mbar	
Inspiration pattern	
pressure controlled rectangle, sinus, linear	
flow controlled rectangle, sinus, decelerating	
Trigger sensitivity	
Flow 0.2 - 15.0 l/min	
Pressure 0.2 - 5.0 mbar	
Abdominal movement 0.2 - 15 Arbs	
NIV MaxFlow Off / 40 - 6 l/min	
FiO ₂ 21 - 100%	
PSV	
ExpTrigger KV% 1 - 80 ETS	
High fraguency and UEO	
High frequency osc. HFO	
Frequency 5 - 25 Hz	
Frequency 5 - 25 Hz	
Frequency5 - 25 HzInspiration ratio33 - 50%	
Frequency5 - 25 HzInspiration ratio33 - 50%MAP0 - 40 mbar	
Frequency 5 - 25 Hz Inspiration ratio 33 - 50% MAP 0 - 40 mbar Amplitude Posc 1 - 180 mbar Base FiO ₂ 21 - 100%	
Frequency5 - 25 HzInspiration ratio33 - 50%MAP0 - 40 mbarAmplitude Posc1 - 180 mbarBase FiO221 - 100%Backup FiO2Base, 21 - 100%	
Frequency 5 - 25 Hz Inspiration ratio 33 - 50% MAP 0 - 40 mbar Amplitude Posc 1 - 180 mbar Base FiO2 21 - 100% Backup FiO2 Base, 21 - 100% SpO2 UL 91 - 100%	
Frequency 5 - 25 Hz Inspiration ratio 33 - 50% MAP 0 - 40 mbar Amplitude Posc 1 - 180 mbar Base FiO2 21 - 100% Backup FiO2 Base, 21 - 100% SpO2 UL 91 - 100% SpO2 LL 70 - 90%	
Frequency 5 - 25 Hz Inspiration ratio 33 - 50% MAP 0 - 40 mbar Amplitude Posc 1 - 180 mbar Base FiO ₂ 21 - 100% Backup FiO ₂ Base, 21 - 100% SpO ₂ UL 91 - 100% SpO ₂ LL 70 - 90% Inspiration Hold / manual	
Frequency 5 - 25 Hz Inspiration ratio 33 - 50% MAP 0 - 40 mbar Amplitude Posc 1 - 180 mbar Base FiO ₂ 21 - 100% Backup FiO ₂ Base, 21 - 100% SpO ₂ UL 91 - 100% SpO ₂ LL 70 - 90% Inspiration Hold / manual Tinsp holding time 1 - 10 s	
Frequency 5 - 25 Hz Inspiration ratio 33 - 50% MAP 0 - 40 mbar Amplitude Posc 1 - 180 mbar Base FiO2 21 - 100% Backup FiO2 Base, 21 - 100% SpO2 UL 91 - 100% SpO2 LL 70 - 90% Inspiration Hold / manual Tinsp holding time 1 - 10 s Medication nebulization Hold / Manual	
Frequency 5 - 25 Hz Inspiration ratio 33 - 50% MAP 0 - 40 mbar Amplitude Posc 1 - 180 mbar Base FiO2 21 - 100% Backup FiO2 Base, 21 - 100% SpO2 UL 91 - 100% SpO2 LL 70 - 90% Inspiration Hold / manual Tinsp holding time 1 - 10 s Medication nebulization 50 - 300 s	
Frequency 5 - 25 Hz Inspiration ratio 33 - 50% MAP 0 - 40 mbar Amplitude Posc 1 - 180 mbar Base FiO2 21 - 100% Backup FiO2 Base, 21 - 100% SpO2 UL 91 - 100% SpO2 LL 70 - 90% Inspiration Hold / manual Tinsp holding time 1 - 10 s Medication nebulization 5 min.) 0 - 300 s Preoxygenation 5 min.) 0 - 300 s	
Frequency 5 - 25 Hz Inspiration ratio 33 - 50% MAP 0 - 40 mbar Amplitude Posc 1 - 180 mbar Base FiO2 21 - 100% Backup FiO2 Base, 21 - 100% SpO2 UL 91 - 100% SpO2 LL 70 - 90% Inspiration Hold / manual Tinsp holding time 1 - 10 s Medication nebulization 50 - 300 s	

Parameter	
Inspiration pressure	-20 - 105 mbar (Pmax)
End Exp. pressure	-20 - 105 mbar (PEEP)
Mean airway pressure	-20 - 105 mbar (Pmean)
Osc. amplitude	0 - 180 mbar (Posc)
Volume measurement	
Insp. tidal volume	0 - 5,000 ml (VTinsp)
Exp. tidal volume	0 - 5,000 ml (VTexp)
Leak volume	0 - 3,000 ml (VTleak)
Exp. minute vol.	0 - 999 l/min (MV)
Osc. minute vol.	0 - 999 l/min (MVo)
Breathing time parame	ters
Respiratory rate (f)	0 - 2,000 1/min
Inspiration ratio	0 - 100% (Insp%)
O ₂ measurement	
FiO ₂	0 - 100%
Patient gas temperatu	re
close to the patient	10 - 50 ° C
Breathing mechanism	
Resistance (R)	0 - 500 mbar/l/s
Compliance (C)	0 - 900 ml/mbar
SpO ₂	0 - 100%
BaseFiO ₂	0 - 100%
Curve display	V(t), V'(t), E[Arb](t), Pleth(t), CO2(t); V(P), V'(V), V'(P)
Trend view	Ppeak(t), Pplat(t), Pmean(t), PEEP(t), Pplat/PEEP(T), VTe(t),
	Vte_spont(t), VTleak(t), MVe(t), MVe_spont(t),
	MVe/Mve_spont(t), f(t), fspont(t), f/fspont(t), FiO2(t),
	FiO2/Base_FiO2(t),
	SPO2/SpO2_ULtarget/SpO2_LLtarget(t), R(t), Cdynamic(t),
	RSBI(t), PTP, EtCO2(t), Pulse(t), PVI(t), PT(t), SpMet(t),
	SpCO(t), SPOC(t), SpO2/FiO2(t)
Trend duration	0,5; 1; 6; 12; 24; 48 (h)
Trend duration Alarms / monitoring	0,5; 1; 6; 12; 24; 48 (h)
	0,5; 1; 6; 12; 24; 48 (h) high/low (Pinsp)
Alarms / monitoring	
Alarms / monitoring Airway pressure	high/low (Pinsp)
Alarms / monitoring Airway pressure Exp. minute volume	high/low (Pinsp) high/low (MVe)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume	high/low (Pinsp) high/low (MVe) high/low (VTe)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. minute volume Base FiO ₂	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. minute volume Base FiO ₂ NO FiO ₂ Limit	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. minute volume Base FiO ₂ NO FiO ₂ Limit FiO ₂ Limit	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo) high
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. minute volume Base FiO ₂ NO FiO ₂ Limit	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo)
Alarms / monitoringAirway pressureExp. minute volumeExp. tidal volumeEnd exp. pressureMean airway pressureOsc. amplitudeOsc. tidal volumeOsc. minute volumeBase FiO2NO FiO2LimitFiO2LimitRespiratory rateApnea	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo) high
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. tidal volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo) high
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. minute volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage Disconnection	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo) high
Alarms / monitoringAirway pressureExp. minute volumeExp. tidal volumeEnd exp. pressureMean airway pressureOsc. amplitudeOsc. tidal volumeOsc. tidal volumeOsc. minute volumeBase FiO_2 NO FiO_2Limit FiO_2Limit Respiratory rateApneaLeakageDisconnectionFlowlimit/disc.	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo) high
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. minute volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage Disconnection	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo) high
Alarms / monitoringAirway pressureExp. minute volumeExp. tidal volumeEnd exp. pressureMean airway pressureOsc. amplitudeOsc. tidal volumeOsc. tidal volumeOsc. minute volumeBase FiO_2 NO FiO_2Limit FiO_2Limit Respiratory rateApneaLeakageDisconnectionFlowlimit/disc.	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo) high
Alarms / monitoringAirway pressureExp. minute volumeExp. tidal volumeEnd exp. pressureMean airway pressureOsc. amplitudeOsc. tidal volumeOsc. minute volumeBase FiO2NO FiO2LimitFiO2LimitRespiratory rateApneaLeakageDisconnectionFlowlimit/disc.OcclusionOperating data	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo) high
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. tidal volume Osc. minute volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage Disconnection Flowlimit/disc. Occlusion Operating data Power supply Emerg. power supply	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (VTo) high/low (VTo) high/low (MVo) high high high (fspont)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. tidal volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage Disconnection Flowlimit/disc. Occlusion Operating data Power supply Emerg. power supply	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (VTo) high/low (VTo) high/low (MVo) high high (fspont)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. tidal volume Osc. minute volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage Disconnection Flowlimit/disc. Occlusion Operating data Power supply Emerg. power supply	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (VTo) high/low (VTo) high/low (MVo) high high high (fspont)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. tidal volume Osc. tidal volume Osc. minute volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage Disconnection Flowlimit/disc. Occlusion Operating data Power supply Emerg. power supply Gas supply AIR	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (VTo) high/low (VTo) high/low (MVo) high 100-240 V AC, 50-60 Hz, 300 VA min. 60 minutes without humidifier (with rechargeable batteries)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. amplitude Osc. minute volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage Disconnection Flowlimit/disc. Occlusion Operating data Power supply Gas supply AIR O2	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo) high high high (fspont) 100-240 V AC, 50-60 Hz, 300 VA min. 60 minutes without humidifier (with rechargeable batteries)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. tidal volume Osc. minute volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage Disconnection Flowlimit/disc. Occlusion Operating data Power supply Emerg. power supply Gas supply AIR O2 Interfaces	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (VTo) high/low (VTo) high/low (MVo) high 100-240 V AC, 50-60 Hz, 300 VA min. 60 minutes without humidifier (with rechargeable batteries) 2.8 - 6.0 bar 2.8 - 6.0 bar
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. amplitude Osc. tidal volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage Disconnection Flowlimit/disc. Occlusion Operating data Power supply Emerg. power supply Gas supply AIR O2 Interfaces RS232 (Vue Link, Intellity	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (Posc) high/low (VTo) high/low (MVo) high high high (fspont) 100-240 V AC, 50-60 Hz, 300 VA min. 60 minutes without humidifier (with rechargeable batteries)
Alarms / monitoring Airway pressure Exp. minute volume Exp. tidal volume End exp. pressure Mean airway pressure Osc. amplitude Osc. tidal volume Osc. tidal volume Osc. minute volume Base FiO2 NO FiO2Limit FiO2Limit Respiratory rate Apnea Leakage Disconnection Flowlimit/disc. Occlusion Operating data Power supply Gas supply AIR O2 Interfaces RS232 (Vue Link, Intellit Operating unit	high/low (Pinsp) high/low (MVe) high/low (VTe) high/low (PEEP) high/low (MAP) high/low (VTo) high/low (VTo) high/low (MVo) high 100-240 V AC, 50-60 Hz, 300 VA min. 60 minutes without humidifier (with rechargeable batteries) 2.8 - 6.0 bar 2.8 - 6.0 bar
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Color scheme

day view/night view Operating elements push button, Power button, control knob, touchscreen



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