

V730i

The Smartest Ventilator



Advanced Compressor-based Technology



Adult, Paediatric and Infant Patient Inclusions



Linear Motor flow control valves for High levels of Precision



15" Touch Screen with Tilt and Swivel adjustment



Smart humidifier integration for a single point of settings and alarm access



A Revolutionary Medical Device Operating System

Future-Proof Technologies



Over the Air Updates

New features and performance improvements, UI and usability enhancements on the your device updated over WiFi.



Powered by HorizonView

Experience seamless remote monitoring of V730i from any device, anywhere by simply connecting the



Request a Callback

Inparalleled convenience, where you get support from our expert team by simply clicking on 'Request a Callback' button.



Expansion Slots

Highly modular design to integrate and upgrade th device with 7 hardware expansion ports.



Made in India, for the World

We take immense pride in building Smart Medical Devices and Digital Platform in India that transcend borders and impact lives Worldwide.

Technical Specifications

Parameter Catagory	Parameter	Specifications	
	Patient Range	Adult/Paediatric/Infant	
	Bias Flow	Adaptive (>3 l/ min)	
Ventilation General	Gas Delivery System	Microprocessor Controlled Valves	
	Maximum Airway Pressure	119 cmH ₂ O	
	Trigger Type	Flow and Pressure	
	Inspiratory Flow Range	0 to 240 l/min	
Networks & Communication	WiFi	Yes	
	LTE	Optional	
Expansion Slots	Future Modules	4 x RS-232C Ports	
	USB	2 x USB (Data Transfer)	
	Ethernet	1 x HL7	
Smart Features	Over the Air Updates	The device can receive software updates remotel over wifi, without the need for manual intervention or physical access to the device	
	Request a Callback	Initiate direct contact with Noccarc's expert supporteam by clicking on the 'Request a Callback' button of the screen.	
	Assist Control	PC	
		VC	
		PRVC	
	Advanced	SIMV (PC) + PS	
		SIMV (VC) + PS	
Invasive Modes		SIMV (PRVC) + PS	
		APRV	
	Support	PS/CPAP	
		VS-VC	
		VS-PRVC	
Non-Invasive Modes		NIV/PS	
		DualPAP	
		HFOT	
Maneuvers	Static Assessment	Inspiratory Hold Expiratory Hold	
	O ₂ Boost	Yes	
	Suction Support	Yes	
	NIF	Yes	
		1	

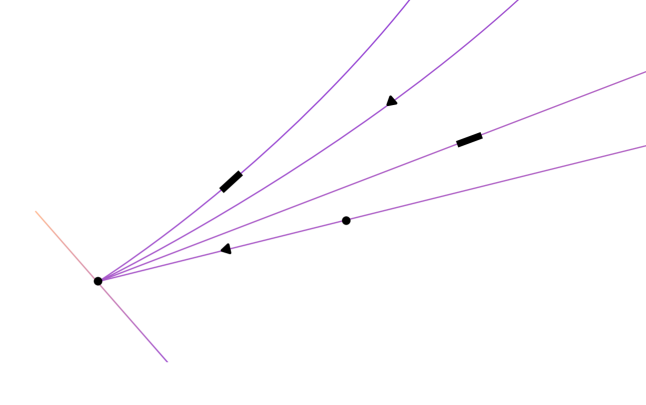
Parameter	Specifications	
Nebulizer	Ultrasonic (Inspiratory Synced)	
Smart Humidifier	Integrated with the UI of ventilator for a single point of settings and alarm access.	
Capnography	Optional	
Pulse Oximetry	Optional	
HDMI	1 x HDMI (Screen Mirroring)	
Leakage Compensation	Yes	
ATC	Yes	
Barometric Compensation	Yes	
VT	Adult : 100-4000 ml	
	Paediatric: 15-350 ml	
Pinsp abv PEEP	0-120 cmH ₂ O	
IPAP	0-120 cmH ₂ O	
PEEP	1-50 cmH₂O	
EPAP	1-50 cmH ₂ O	
Phigh	8-120 cmH ₂ O	
Plow	8-120 cmH ₂ O	
PS abv PEEP	0-120 cmH ₂ O	
PS abv Phigh	0-120 cmH ₂ O	
PS abv Plow	0-120 cmH ₂ O	
RR	Adult: 4 - 100 b/min	
	Paediatric: 4-150 b/min	
Thigh	0.2-30 s	
Tlow	0.2-30 s	
FiO ₂	21-100 %	
	1-60 s	
	1:10 - 10:1	
	0-30%	
Trise	0-20 % Flow Trigger: 0-10 l/min	
Trigger Sensitivity	Pressure Trigger: 0 - (-10) cmH ₂ O	
End Insp	1-70%	
	10-50 %	
	0-100 %	
Flow Rate	1-120 l/min	
PiP	1-120 cmH ₂ O	
	Nebulizer Smart Humidifier Capnography Pulse Oximetry HDMI Leakage Compensation ATC Barometric Compensation VT Pinsp abv PEEP IPAP PEEP EPAP Phigh Plow PS abv PEEP PS abv Plow RR Thigh Tlow FiO2 Apnea I:E Tpause Trise Trigger Sensitivity End Insp Sync Window Flow Slope	

Technical Specifications

Parameter Catagory	Parameter	Specifications	
	Pplat	1-120 cmH ₂ O	
	Pmean	1-120 cmH ₂ O	
	PEEP	1-50 cmH ₂ O	
	EPAP	1-50 cmH ₂ O	
	Flow Rate	1- 120 l/min	
	MVi	Adult: 0-60 l/min	
		Paediatric: 0-60 l/min	
	MVe	Adult: 0-60 l/min	
		Paediatric: 0-60 l/min	
	MVe sp	Adult: 0-60 l/min	
	wive sp	Paediatric: 0-60 l/min	
	VTi	Adult: 100-4000 ml	
		Paediatric: 10-350 ml	
	VTe	Adult: 100-4000 ml	
		Paediatric: 10-350 ml	
	Flowee	0-120 l/min	
	FiO ₂	21-100 %	
Monitored Parameters	RR	Adult: 1-120 b/min	
		Paediatric: 1-120 b/min	
	RR sp	Adult: 1-120 b/min	
		Paediatric: 1-120 b/min	
	Tì	0-60 s	
	Те	0-60 s	
	Leakage	-	
	Auto PEEP	0-50 cmH ₂ O	
	Cstat	0-300 ml/cmH ₂ O	
	Cdyn	0-300 ml/cmH ₂ O	
	WOBpat	0-100 J	
	WOBvent	0-100 J	
	E	3 - 1000 cmH ₂ O/l	
	P0.1	0 - 120 cmH₂O	
	NIF	0 - 120 cmH ₂ O	
	RSBI	0.25 - 4000 b/min/l	
	TV:PBW	0 - 60 ml/kg	
	TV:BW	0 - 60 ml/kg	
	Power Supply	200-240 V AC, 1 A, 50-60 Hz	
Power Supply	Battery Backup	4 Hours	
	Temperature	+10 to +40 °C	
Operating Conditions	Humidity	15 to 95% Non-Condensing	

Alarm Category	Parameter	Specifications
Physiological Alarms	Airway Pressure	High
	Tidal Volume	High/Low
	Respiratory Rate	High/Low
	PEEP	High/Low
	FiO ₂	High/Low
	Expiratory Minute Volume	High/Low
	Leakage	High
	Patient Circuit Disconnected	Yes
	Flow Rate	High/Low
	Volume Delivery Restricted due to Pressure Limitation	High/Low
Technical Alarms	Oxygen Supply Pressure	High/Low
	Air Supply Pressure	High/Low
	Gas Pressure	High/Low
	Ventilator currently running on Battery	Yes
	Humidifier Temperature Probe Error	Yes
	Battery Low	Yes
Safety & Failsafe	Airway Pressure Safety Limit Reached	Yes
	Severe Occlusion Detected	Yes
	Screen	15" LCD Touchscreen
	Waveforms	Pressure
		Flow
		Volume
Display		Pressure - Flow
ивриау	Loops	Flow - Volume
		Volume - Pressure
		3 Referencing Loops
	Lung Recruitment Tools	Yes - Loops
	Lung Mechanics Visualization	Yes - Loops
Accessories	Servo Humidifier	Optional
	Smart Humidifier	Optional
	Medical Air Compressor	Optional
Data Storage & Export	Logs	Technical alarms, Physiologica alarms, Operational logs an Patient History
	Data Backup	Up to 240 hours
Gas Supply	Inlet Gas Pressure (Air/O ₂)	280-600; 2.8 to 6.0; 41-87 psi

The V730i goes beyond these specifications! Secure your investment today and witness the V730i's evolution through seamless OTA updates.





Revolutionizing Healthcare with Advanced Technology

Quality Focused Innovations













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Scan to know what V730i will evolve into!

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