

# V310+



#### Turbine-based Technology

Eliminates the need for compressed medical air in ICU set-ups.



#### Adult and Pediatric

Accurately delivers Tidal Volume in the range of 50-2000 l/min.



#### 10" Touchscreen with Intuitive UI

Thoughtfully designed for seamless navigation and parameter control.



### 14 Modes (including HFOT)

Smooth transitions from controlled ventilation to weaning on the device.



#### 8 Hours Battery Backup

Ideal for ICUs facing challenges of power outage & intra-hospital transfer.



# Non-Invasive Therapy

To cater to wide range of respiratory conditions on the same device.

# **Equipped with High Value Offerings**



#### 3 Years Warranty on Turbine

Stay confident, while we support you in the longevity of your investment with long-lasting performance and reliability of your ventilator.



### Attractive AMC/CMC Options

Attractive maintenance schemes and a widespread service network that enables quick resolution to all your service requirements.



## Compatible with Standard Accessories

Designed for compatibility with standard consumables and accessories, ensuring ease of operations and minimizing operational costs.



# HFOT & CPAP with Apnea Backup

Along with essential modes, V310+ offers HFOT and CPAP modes, maximizing the efficiency of your healthcare setup.



#### Made in Ind

# **Technical Specifications**

Parameter Catagory	Parameter	Specifications	
Ventilation General	Patient Type	Adult and Pediatric	
	Volume Control	VC-CMV	
		VC- AC	
		VC-SIMV	
		PRVC-CMV	
		PRVC- AC	
Invasive Modes		PRVC- SIMV	
	Pressure Control	PC-CMV	
		PC-AC	
		PC-SIMV	
	Support	PSV	
		APRV	
Non-Invasive Modes		PS-CPAP	
		NIV- APRV	
		HFOT	
Basic Information	Screen	10" TFT LCD Touchscreen	
	Dimensions	396 x 340 x 255 mm	
	Weight	~ 10.3 kg Patient unit; ~ 25 kg with Trolley	
	Battery	Lithium Internal; 8 hours Backup	
	Mains Input	201-240 V AC; 50-60 Hz	
	Input Current	<2.00 A	
	Power Consumption	<150 W	

Parameter Catagory	Parameter	Specifications
	PEEP	1- 50 cmH <sub>2</sub> O
	PIP	80 cmH <sub>2</sub> O
	RR	1- 80 BPM
	FiO <sub>2</sub>	21-100%
	VT	50 - 2000 ml
	Tpause	1-30 %
	Pinsp abv PEEP	1-80 cmH <sub>2</sub> O
	Flow Trigger	1-20 LPM
	PS abv PEEP	0-60 cmH <sub>2</sub> O
	End Insp.	10-90 %
Parameters	Tapnea	2-60 s
Parameters	Phigh	1- 50 cmH <sub>2</sub> O
	PEEP/Plow	1- 50 cmH <sub>2</sub> O
	Thigh	0.1-10 s
	TPEEP/Tlow	0.2-10 s
	Flow Rate	10-75 LPM
	l:E	1:10 - 10:1
	Leakage Compensation	100 % Leakage Compensation in NIV Modes
	Ti	0.2 - 10 s
	O <sub>2</sub> Therapy	Continuous flow 10-75 l/min with 21-100 % Oxygen Concentration
	Oxygen Input	46 - 60 psi

# **Technical Specifications**

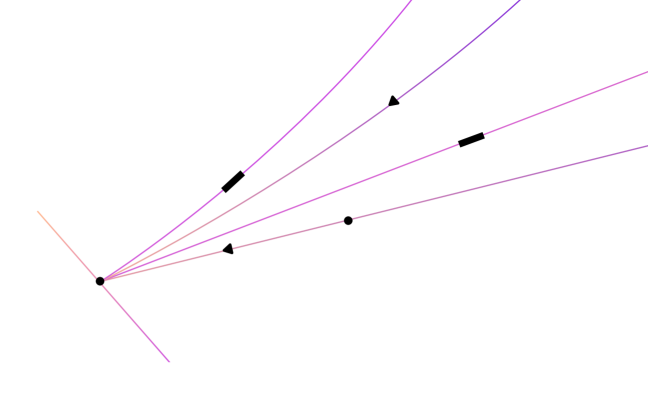
Parameter Catagory	Range	Specifications	
Monitored Parameters	Pressure 0 - 100 cmH <sub>2</sub> O	PIP	
		PEEP	
		Pplateau	
		Pmean	
	Flow 0 - 160 LPM	Mve	
		Mvi	
		Spont. Mve	
	Volume 50 - 2000 ml	Vтı	
		VTe	
		Leak Volume	
		FiO <sub>2</sub>	
		RR	
		l:E	
Other Parameters		RSBI	
		Cdyn	
		Ti	
		Te	
Trends		Trends of last 96 Hours for all Parameters	
Additional Features		Manual Breath	
		O <sub>2</sub> Boost	
		Inspiratory Hold	
		Expiratory Hold	

Parameter Catagory	Range	Specifications
Graphs	Waveforms	Pressure - Time
		Flow - Time
		Volume - Time
	Loops	Pressure - Flow
		Pressure - Volume
		Volume - Flow

Alarms	Description	Status
All	PEEP	High/Low
	Respiratory Rate	High/Low
	Tidal Volume	High/Low
	FiO <sub>2</sub>	High/Low
	Inspiratory Pressure	High
	Flow Rate	High/Low
	Patient Disconnection	Yes
	Battery Level	Low/Critically Low
	Turbine Temperature	High/Critically High
	Oxygen Supply Failure	Yes

#### NOTE

Noccarc V310+ is exclusively sold through our authorized distributors and dealers. All warranty and schemes are applicable only while purchasing products from our official partners. To ensure the authenticity of your purchase, kindly reach out to us for confirmation if you are buying from our authorized partner. Your trust and satisfaction are our priority.





Transforming Critical Care with Smart Medical Devices

**IEC** 

Tested in accordance with IEC 60601-1 and IEC 60601-1-2

Tested in accordance with ISO 80601-2-12:2020

MFG/MD/2023/89276



ISO 13485:2016



**ICMED 13485** 



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Scan to contact us for demo and quote.