



O2FLO High Flow Therapy



Scan for more information.

Optional Medical Accessories (Individual sales)

Product Name	P/N
High Flow Nasal Cannula (Adult)	VANC-01(S) VANC-02 (M) VANC-03 (L)
High Flow Nasal Cannula (Infant)	VINC-01 (S) VINC-02 (M) VINC-03 (L) VINC-04 (XL)
Autofeed Humidification Chamber	VHC60
510-090 Adult Heated Breathing Tube	51006729
510-091 Pediatric Heated Breathing Tube	51006728
VUN-200 Temperature Probe (Used for 510-090 and 510-091)	51006737
Heater Connection Cable	51006736
510-049 Adult integrated heated circuit	51006765
510-050 Pediatric integrated heated circuit	51006766
VUN-300 connection cable (Used for 510-049 and 510-050)	51006767
Oxygen Tube (0.6m PVC tube)	51006741
Filter	51006764

Imported & Distributed by:



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inspired O2FLO™

High Flow Oxygen Therapy is a simple-to-use system that delivers warm, moist gas at high flow rates that generates positive airway pressure. When used at flow rates of 1- 2 L/kg/min it acts as a bridge between Low Flow Oxygen Therapies and Continuous Positive Airways Pressure (CPAP), reducing the need for intubation.



VHC60 Autofeed Humidification Chamber



- 51006729 Adult Heated Breathing Tube
- 51006728 Pediatric Heated Breathing Tube
- 51006765 Adult integrated heated circuit
- 51006766 Pediatric integrated heated circuit



High Flow Nasal Cannula (Adult)

Model	Flow Rate (LPM)
VANC-01 (S)	10-50
VANC-02 (M)	10-60
VANC-03 (L)	10-60



High Flow Nasal Cannula (Infant)

Model	Flow Rate (LPM)
VINC-01 (S)	2~8
VINC-02 (M)	2~8
VINC-03 (L)	2~10
VINC-03 (XL)	2~10



Delivers High-Flow Therapy

Adult: Mode up to 60 LPM
Pediatric: Mode up to 25 LPM

Optional Supplemental Oxygen

(21% to 95% concentration)

Enhanced Alarm System

Easy to Use
No disinfection processing

Lightweight and Portable

2.8" LCD Display Screen

O2FLO Respiratory Unit (MUN-001)	
Flow Rate Range	10~60 LPM (Adult Mode) 2~25 LPM (Paediatric Mode)
Humidification Output	Complies with ISO 80601-2-74 standard
Dew Point Temperature Range	31- 37 °C, ±2 °C (Adult Mode) 31- 34 °C, ±2 °C (Paediatric Mode)
Oxygen Concentration Range	21%-95%, Accuracy ±5%
Sound Pressure Level	≤50 dB(A)
Power Input	100-240V~, 50/60Hz
Net Weight	2.8±0.2kg
Size	243mm x 220mm x 170mm
Standard	IEC/EN 60601-1, IEC/EN 60601-1-2, ISO 80601-2-74