



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	51006737
(Used for 510-090 and 510-091)	
Heater Connection Cable	51006736
510-049 Adult integrated heated circuit	51006765
510-050 Pediatric integrated heated circuit	51006766
VUN-300 connection cable	51006767
(Used for 510-049 and 510-050)	
Oxygen Tube (0.6m PVC tube)	51006741
Filter	51006764

Sales Office

1st Floor, Building 10, Guantai Biotech Technical Cooperation Center, Songshan Lake Science and Technology Industrial Park, Dongguan Guangdong 523808, China

Hong Kong Headquarters

RM B2, 7/F, Phase 2, Hang Fung Industrial Bldg, 2G Hok Yuen Street, Hung Hom, Kowloon, Hong Kong, China

***** +852 2365 5688 ***** +852 2765 8428





www.inspired-medical.com

Inspired Medical Japan

302, NAKAGAWA Bldg. 3-31-1 Yushima, Bunkyo-ku, Tokyo 113-0034, Japan

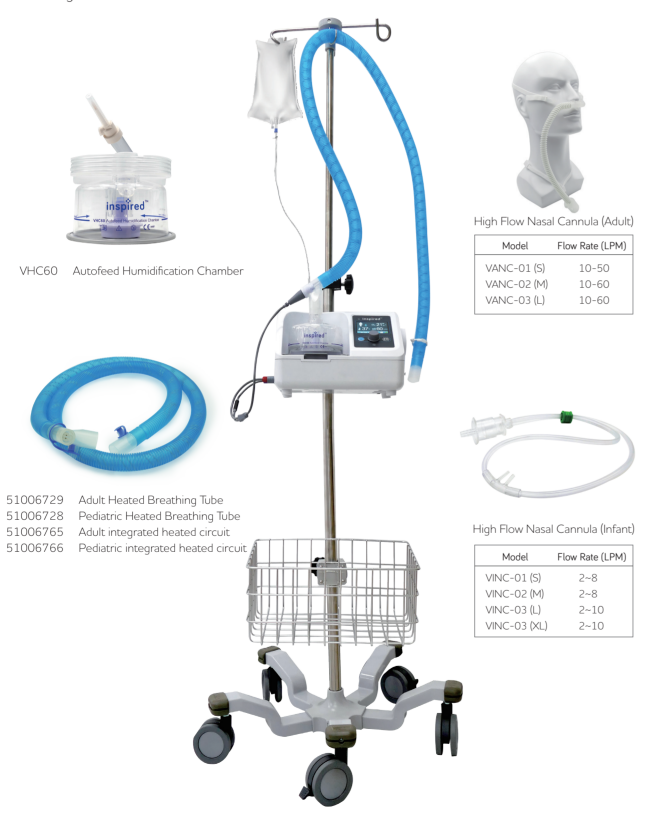
****** +81 3 5817 8471

REF# OMBRO0010 Rev. A 2019-10



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.





O2FLO Respiratory Unit (VUN-001)	
Flow Rate Range	10~60 LPM (Adult Mode) 2~25 LPM (Paediatric Mode)
Humidifcation 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