








Nasal Cannula | MR850 | SPECIFICATIONS



PRODUCT	OJR410 	OJR412 	OJR414 	OJR416 	OJR418 
Nasal cannula size	XS	S	M	L	XL
Cannula weight	6.7 g	7.1 g	9.3 g	13.5 g	13.8 g
MAXIMUM FLOW RATES* (L/min)					
MR850 	0.5 - 8	0.5 - 9	0.5 - 10	0.5 - 23	0.5 - 25
COMPATIBLE SPARES					
F&P Wigglepad™ 2	 WJR110		 WJR112		
PRODUCT SPECIFICATIONS					
Compatible with	RT330 Circuit, BC115-05 Pressure Relief Manifold				
Connection	Easy-click connector				
Compatible humidifier	MR850 (in invasive mode)				
Quantity	Box of 20				
Box components	F&P Optiflow Junior 2 nasal cannula, user instructions				
PERFORMANCE SPECIFICATIONS					
Ambient range °C	18-26 °C / 64-79 °F				
Humidifier mode	Invasive				
Usage	Single patient use; Maximum 7 days				
Duration of use	7 days				
Recommended gas source	Medical gas				
COMPONENTS AND COMPOSITION					
Predominant materials	Thermoplastic Elastomer; Hydrocolloid; ABS; Stainless steel				
Materials not present	Not manufactured with natural rubber latex, PVC or Phthalates (DEHP, DBP, BBP)				
Manufacturing mode	Non-invasive device; Produced in a controlled working environment				
Disposal	Incineration or according to hospital protocol for cannula; Clamshell packaging and label recyclable PET				
REGULATORY					
Classification	AU-IIa, EU-IIa, Canada-II				
Country of origin	New Zealand				
Notified body	TÜV SÜD Product Services GmbH CE0123				

* Flow rates above describe technical capability of the product when used at sea level. Ensure clinical judgement is used when prescribing flow rates.

Please note that the information in this specifications sheet (including product information and images) is summarized and provided for illustrative purposes only. Please refer to the relevant user instructions for more information and confirm details with your local Fisher & Paykel Healthcare representative prior to placing an order. Information subject to change without notice.