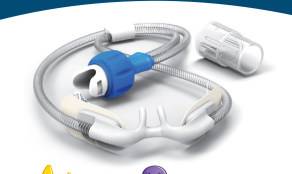


Next generation care

Ventilator Transition Kits

SPECIFICATIONS



		(500°)			
PRODUCT	OJR410VT	OJR412VT	OJR414VT	OJR416VT	OJR418VT
NASAL CANNULA SIZE	XS	S	M	L	XL
Description	F&P Optiflow™ Junior 2 Ventilator Transition Kit – XS	F&P Optiflow™ Junior 2 Ventilator Transition Kit – S	F&P Optiflow™ Junior 2 Ventilator Transition Kit – M	F&P Optiflow™ Junior 2 Ventilator Transition Kit – L	F&P Optiflow™ Junior 2 Ventilator Transition Kit – XL
Weight (per kit)	8.9 g	9.3 g	11.5 g	15.7 g	16 g

COMPATIBLE SPARES

F&P Wigglepad™ 2



WJR110



NJR112

PRODUCT SPECIFICATIONS

Compatible circuits	RT266, RT265
Connection	Easy-click connector
Compatible humidifier	MR850 (in invasive mode)
Quantity	Box of 5
Box components	F&P Optiflow Junior nasal cannula, proprietary adaptor, user instructions

PERFORMANCE SPECIFICATIONS

Ambient range °C	18-26 °C / 64-79 °F			
Usage	Single patient use			
Duration of use	7 days			
Recommended gas source	Medical gas			
Shelf life	3 years			

COMPONENTS AND COMPOSITION

Predominant materials	Thermoplastic Elastomer; Hydrocolloid; ABS; Stainless steel Adaptor: Polypropylene			
Materials not present	Not manufactured with natural rubber latex, PVC or Phthalates (DEHP, DBP, BBP)			
Manufacturing mode	Produced in a controlled working environment			
Disposal	Incineration or according to hospital protocol for cannula and adapter; Clamshell packaging and label recyclable PET			

REGULATORY

Classification	AU-IIa, EU-IIa, Canada-II, US-I		
Country of origin	New Zealand		
Notified body	TÜV SÜD Product Services GmbH CE0123		



Common ventilators

			(66)	000	O O THE	
					7,7	
PRODUCT		OJR410VT	OJR412VT	OJR414VT	OJR416VT	OJR418VT
NASAL CANNULA SIZE		XS	S	М	L	XL
FLOW	RT265	4-8	4-9	4-10	4-15	4-15
RATES* (L/min)	RT266	1-4	1-4	1-4	1-4	1-4

Draeger Babylog VN500 Ventilator Draeger Evita Infinity V500 Ventilator

Flow rates achieved in Neonatal and Pediatric modes.

Pressure limit 30 cmH₂O **Ventilator mode** O₂ therapy

Maquet Servo-U Ventilator

Flow rates achieved in Neonatal and Pediatric modes.

Pressure limit 50 cmH₂O Ventilator mode High flow

Hamilton-S1 Ventilator Hamilton-G5 Ventilator

Flow rates achieved in Neonatal and Pediatric modes.

Pressure limit 60 cmH₂O **Ventilator mode** High flow O₂

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

Ensure clinical judgement is used when prescribing flow rate

Maximum flow rates achieved are ventilator dependent.

Product tested under simulated conditions, maximum achievable flow rate may be patient dependent.

Refer to the manufacturer's instructions for correct usage.

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.