



OJR410VT



OJR412VT



OJR414VT



OJR416VT



OJR418VT

INTERFACE SIZE	XS	S	M	L	XL
Weight (per kit)	8.9 g	9.3 g	11.5 g	15.7 g	16.0 g
Description	The F&P Optiflow™ Junior 2 Ventilator Transition Kit allows the use of the Optiflow Junior 2 interface with approved F&P breathing circuits when connected to a ventilator to deliver heated and humidified nasal high flow (NHF) therapy.				

PRODUCT SPECIFICATIONS

Connection	Easy-click connector
Quantity	Box of 5
Box components	F&P Optiflow Junior 2 nasal interface, adapter, user instructions
Packaging materials	Outer: cardboard box; interface clamshell: PET; user instruction: paper
Packaging dimensions (L x W x H mm)	Box: 155 x 149 x 103



PERFORMANCE

Ambient range	18 - 26 °C / 64 - 79 °F
Usage	Single-patient use
Duration of use	14 days
Storage temperature	Min: -10 °C / 14 °F, Max: +50 °C / 122 °F
Shelf life	5 years

COMPONENTS AND COMPOSITIONS

Predominant materials	Interface: Thermoplastic elastomer, hydrocolloid, ABS, stainless steel Adapter: Polypropylene
Materials not present	Not manufactured with natural latex, PVC or phthalates (DEHP, DBP, BBP)
Manufacturing mode	Noninvasive device; produced in a controlled working environment
Disposal	Incineration or according to hospital protocol for interface and adapter; clamshell packaging and label recyclable PET



INTERFACE SIZE		XS	S	M	L	XL
COMPATIBLE HUMIDIFIERS	CIRCUIT*	FLOW RATES** (L/MIN)				
 MR850	RT265	4 - 8	4 - 9	4 - 10	4 - 15	4 - 15
 F&P 950™	950N80J, 950N81J, 950N82J, 950N61J	1.5 - 10	1.5 - 10	1.5 - 11	1.5 - 28	1.5 - 31
	950P81J	1.5 - 10	1.5 - 10	1.5 - 11	1.5 - 34	1.5 - 36

COMPATIBLE SPARES

F&P Wigglepads™ 2	WJR110	WJR112
Packaging dimensions (L x W x H mm) – Pack	110 x 85 x 30	113 x 82 x 25
Packaging dimensions (L x W x H mm) – Case	172 x 124 x 30	175 x 125 x 32
Quantity	Case: 40 each (2 packs of 20)	

REGULATORY

Classification	AU-IIa, EU-IIa, Canada-II, US-II	
Country of origin	New Zealand	
Notified body	TÜV SÜD Product Services GmbH CE0123	
Standard	Medical tapers used comply with ISO 5356-1	
GTIN code – OJ2 Nasal Interface	OJR410VT	09420012448941
	OJR412VT	09420012448965
	OJR414VT	09420012448989
	OJR416VT	09420012449009
	OJR418VT	09420012448828
GTIN code – Wigglepads 2	WJR110	09420012454829
	WJR112	09420012454812
GMDN code	35201	

* Not all kits are available in all markets

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