



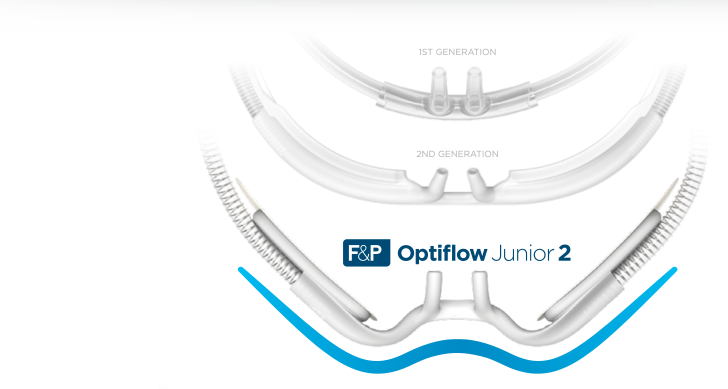
Introducing **Optiflow**[™] Junior **2**

The next generation of care for neonates, infants and children.



Enhanced prong retention







Allows for natural facial movement when patient's cheeks are compressed





Improves prong stability in the nostrils



Easier readjustment and maintenance for caregivers

Wide range of sizes

Select appropriate cannula size. A clear gap must be visible around each prong.



APPROXIMATE AGE AND WEIGHT

Age and weight information should only be used as a guide. Ensure clinical judgement is used when sizing.











S



Weight (Kg)*	0.9	1	3.5	4
Correlated age**	27 wkGA	28 wkGA	40 wkGA	42.5 wkGA



M



/eight (Kg)*	1	1.5	8	10
orrelated age**	28 wkGA	31 wkGA	6.6 mo	15.4 mo





Weight (Kg)*	3	3.5	18	20	
Correlated age**	37.5 wkGA	40 wkGA	4.9 yr	5.6 yr	







Cannula images are true to scale.

25.4 mm = 1 inch

Weight (Kg)*	5	7	25	30
Correlated age**	47.5 wkGA	4.7 mo	7.6 yr	9.5 yr

wkGA = weeks of gestation; mo = months; yr = years

- * Weight data is based on Fisher & Paykel Healthcare product validation studies.
- ** Age data is a correlation to weight data based on a combination of Fenton, WHO, and CDC growth charts.





Retains existing product benefits







F&P Optiflow Junior 2

F&P Optiflow Junior 2 Transition Kits have been designed to enable a transition to NHF using your



F&P Optiflow Junior 2

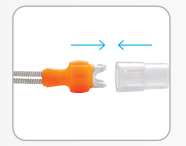
Retain your F&P Invasive circuit while you try **Optiflow** Junior **2**



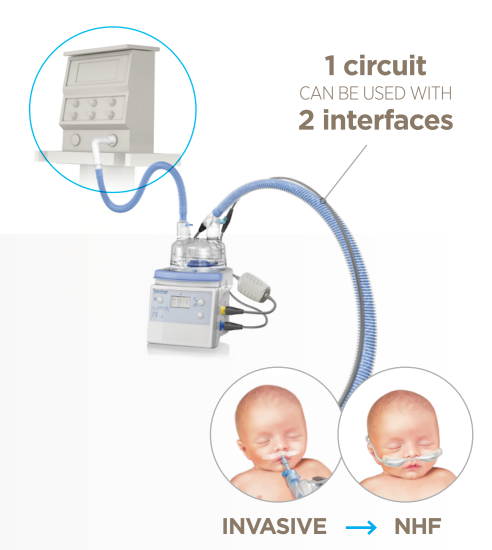
Using the Ventilator Transition Kit: **2 steps to NHF**



Use your existing inspiratory circuit.



Connect the adapter.





F&P Optiflow Junior 2

Retain your CPAP circuit while you try **Optiflow** Junior **2**







Swap the pressure relief manifold.



Use your existing inspiratory circuit.



Connect the adapter.



CPAP

1 circuit

CAN BE USED WITH 2 interfaces



^{*} IMPORTANT: Always refer to the user instructions supplied with the product for full setup instructions, warnings, contraindications, and explanations.

Flow rates (L/min)

	MON 20 10 10 10 10 10 10 10 10 10 10 10 10 10				60
	PLATFORM: MR850				PLATFORM: Airvo 2
CIRCUIT	RT330 RT331	RT265	RT266	BC151, BC153, BC161, BC163	900PT531 900PT561
OPTIFLOW JUNIOR 2	NASAL INTERFACE	VENTILATOR TRANSITION KIT	VENTILATOR TRANSITION KIT	BLENDER TRANSITION KIT	NASAL INTERFACE
XS	OJR410 0.5-8	OJR410VT 4-8	OJR410VT 1-4	OJR410B 4-8	
S	OJR412 0.5-9	OJR412VT 4-9	OJR412VT 1-4	OJR412B 4-9	N/A
M	OJR414 0.5-10	OJR414VT 4-10	OJR414VT 1-4	OJR414B 4-10	
L L	OJR416 0.5-23	OJR416VT 4-15	OJR416VT 1-4	OJR416B 4-15	OJR416 2-20
XL	OJR418 0.5-25	OJR418VT 4-15	OJR418VT 1-4	OJR418B 4-15	OJR418 2-25

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

Please contact your local Fisher & Paykel Healthcare representative about an evaluation or for further information.

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