

Next generation care™



Introducing **Optiflow™ Junior 2**

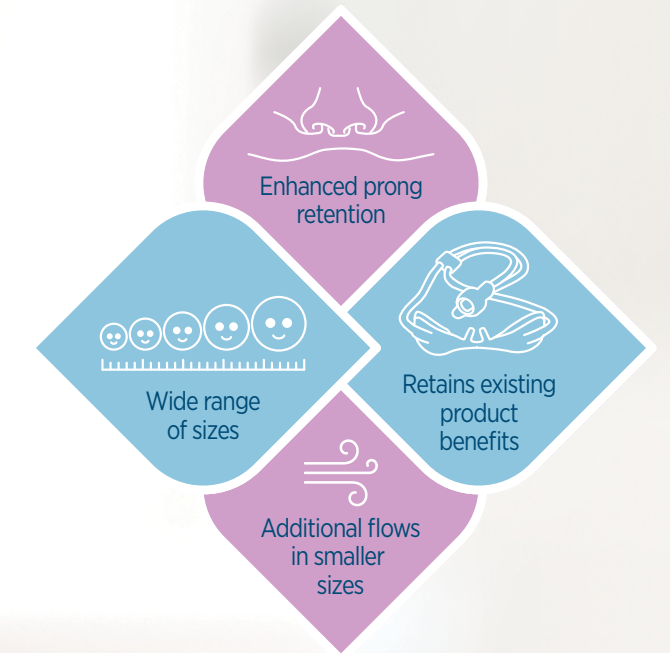
The next generation of care for neonates, infants and children.



F&P Optiflow™ Junior 2 is a nasal interface specifically designed for the flow requirements and anatomical features of neonates, infants, and children on nasal high flow (NHF).

It uses Waveflex™ technology for better fit, prong stability, easier readjustment and offers sizes to fit a wide range of patients, while retaining all the benefits of the original Optiflow Junior.

It's the next generation of care.

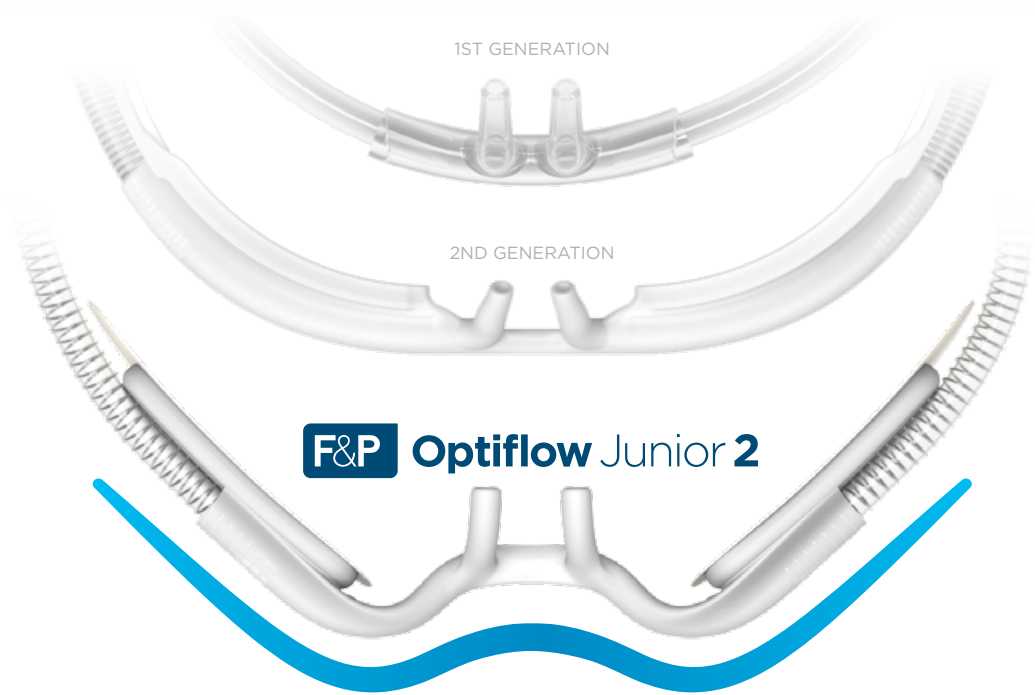


F&P **Optiflow Junior 2**

Enhanced prong retention



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



F&P Optiflow Junior 2



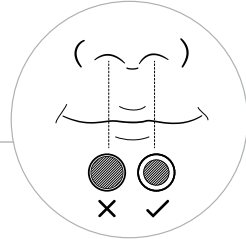
Improves prong stability in the nostrils



Easier readjustment and maintenance for caregivers

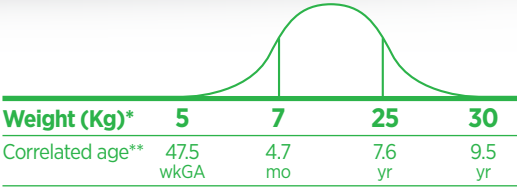
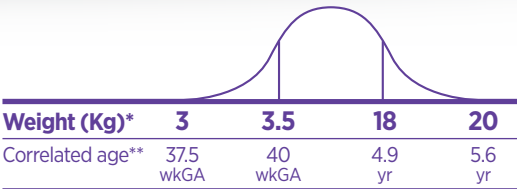
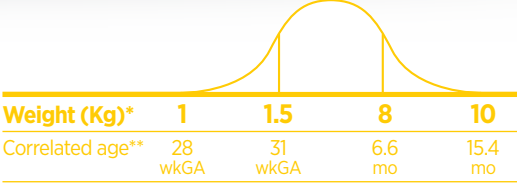
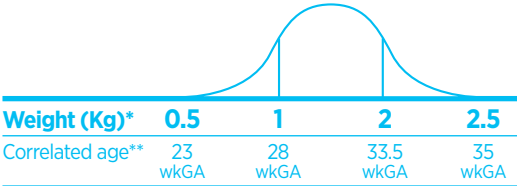
Wide range of sizes

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.



Cannula images are true to scale.

25.4 mm = 1 inch

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



- Sizes to fit a wide range of patients
- Enhanced prong retention with Waveflex technology
- Wide flow range (0.5 – 25 L/min)
- Soft, anatomically shaped prong design
- Easy application and cares with Wigglepads™ 2
- Minimized condensate and kinking with FlexiTube™



Optiflow Junior 2 Transition Kits

F&P Optiflow Junior 2 Transition Kits have been designed to enable a transition to NHF using your existing F&P Invasive or Bubble CPAP circuits.



INVASIVE





Optiflow Junior 2 Ventilator Transition Kit





CPAP





Optiflow Junior 2 Blender Transition Kit





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

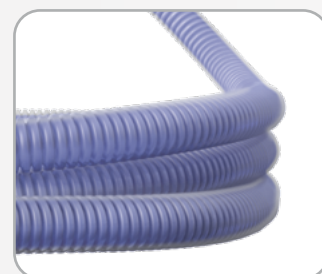


1 circuit
CAN BE USED WITH
2 interfaces



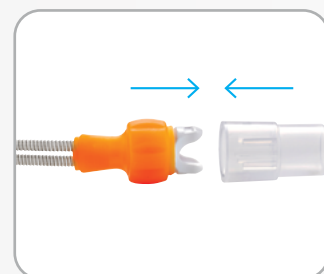
INVASIVE → NHF

Using the Ventilator Transition Kit:
2 steps to NHF



1.

Use your existing
inspiratory circuit.

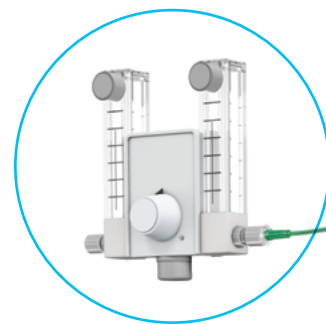


2.

Connect the
adapter.

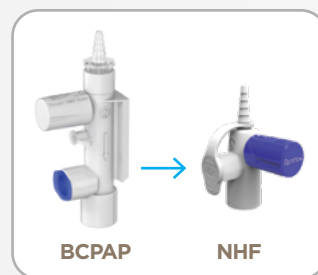


Retain your CPAP circuit while you try **Optiflow Junior 2**



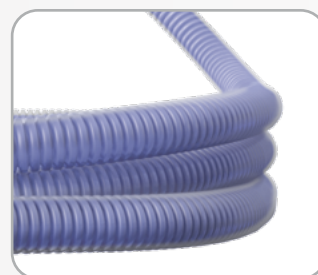
1 circuit
CAN BE USED WITH
2 interfaces

Using the Blender Transition Kit:
3 steps to NHF



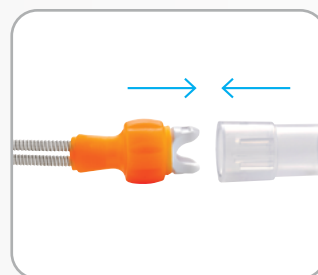
1.

Swap the pressure relief manifold.



2.

Use your existing inspiratory circuit.



3.












Connect the adapter.



CPAP → **NHF**



Flow rates (L/min)

	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	N/A
 S	OJR412 0.5-9	OJR412VT 4-9	OJR412VT 1-4	OJR412B 4-9	
 M	OJR414 0.5-10	OJR414VT 4-10	OJR414VT 1-4	OJR414B 4-10	
 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.

PM-615056 REV B 2020 © Fisher & Paykel Healthcare Limited

Optiflow, Wigglepads, AIRVO, Next generation care, Seahorse, Crab, Starfish, Octopus, Turtle, and Dolphin are trademarks of Fisher & Paykel Healthcare Limited. For patent information, see www.fphcare.com/ip

www.fphcare.com

Fisher & Paykel
HEALTHCARE