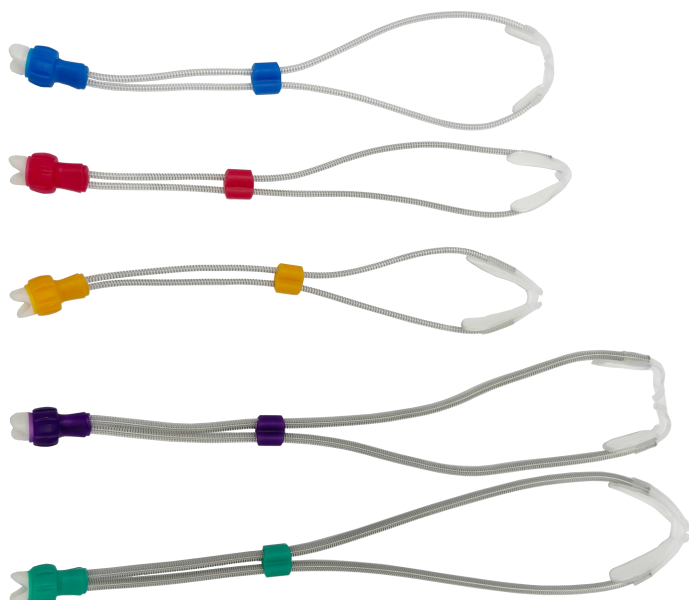




Infant Nasal Oxygen Cannula

NO	Size	Color	Nostril Spacing (Bottom)	ID(prong) (Top)	Patient Weight	Tube Length	Material	Tube OD	Connectors for medical devices
1	XS	Blue	4.5mm	1.2mm	1~2kg	260±10mm	Silicone SUS304 TPU	3.3mm	F&P 850 F&P 950 F&P Airvo 2
2	S	Red	5.5mm	1.4mm	1~3.5kg	260±10mm		3.3mm	
3	M	Yellow	7.0mm	1.6mm	1.5~8kg	260±10mm		3.3mm	
4	L	Purple	8.2mm	2.4mm	3.5~18kg	330±10mm		5.3mm	
5	XL	Green	8.2mm	2.4mm	7~25kg	330±10mm		5.3mm	

Noted: The design of neonate nasal prong is similar to cone, the ID is top diameter. The material of nasal prong is silicone, it's very soft. The top distance of nasal prong has no reference value after assembled



* The Infant Nasal Oxygen Cannula is a single use nasal cannula intended for use with a nasal high flow therapy system to deliver heated and humidified nasal high flow therapy to spontaneously breathing patients who require breathing support.

* Flexible gas tube made of SS coil spring and medical grade polyolefin tube.

* Non-kinkable design ensures no resistance to gas flow and maximum flow to the patient.

* Soft and smooth end cannula provides more comfort to the patient during treatment.

* Contoured cannula design to fit the patient nares.

* Skin friendly adhesive for cannula cheek pad ensures no damage to patient skin.

* Bio-compatible material ensures irritation free contact with patient's skin for long time.

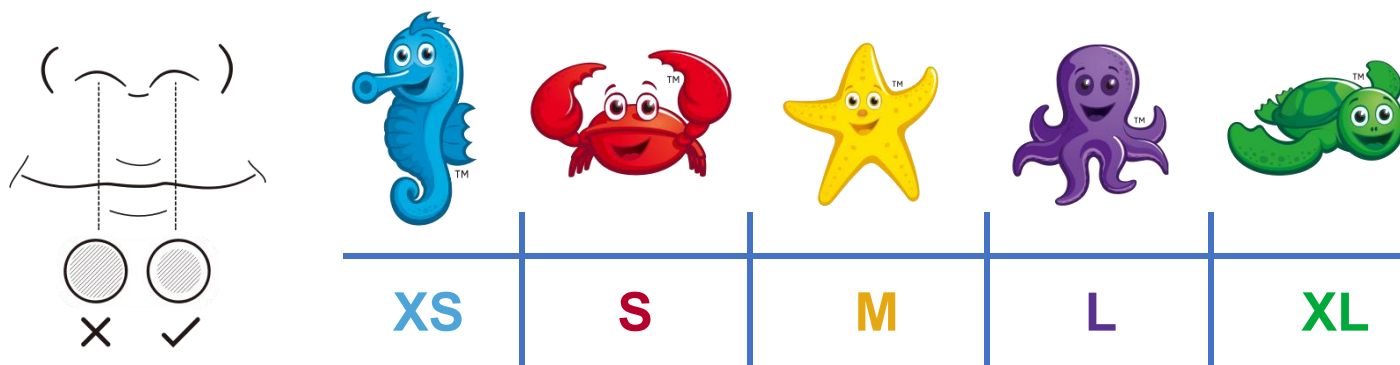
* Tube guider to adjust the tube to head size that ensures there is no unwanted movement of tubes at the patient's back of head.

* Available in 5 sizes

Select cannula size

Select appropriate cannula size; A clear gap must be visible around each prong. The sizing chart on the following page should only be used as a guide






Ensure gap around prongs



Sizing Information

NOTE:

Prongs must not create a seal in the nares. A clear gap must be visible around each prong. Patient weight should only be used as a guide

												
Weight (Kg)	0.5	1	2	2.5	0.9	1	3.5	4	1	1.5	8	10
Correlated age*	23 wkGA	29 wkGA	33.5 wkGA	35 wkGA	27 wkGA	28 wkGA	40 wkGA	42.5 wkGA	28 wkGA	31 wkGA	6.6 mo	15.4 mo
Interface size	XS				S				M			
												
Weight (Kg)	3	3.5	18	20	5	7	25	30				
Correlated age*	37.5 wkGA	40 wkGA	4.9 yr	5.6 yr	47.5 wkGA	4.7 mo	7.6 yr	9.5 yr				
Interface size	L				XL							

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

*Weight data is based on product validation studies.

* Age data is a correlation to weight data based on a combination of Fenton, WHO and CDC growth charts.