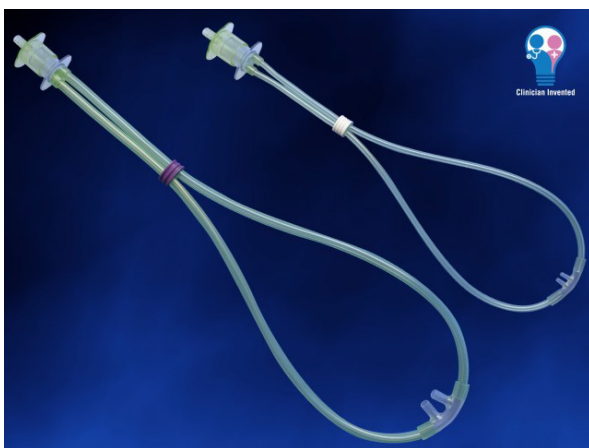


NEOTECH® RAM CANNULA® Nasal Oxygen Cannula

For preterm and term neonates, infants, and pediatric patients

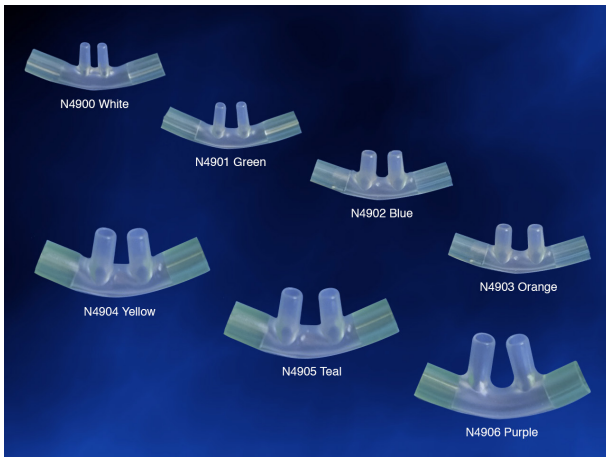
Provides supplemental oxygen, respiratory support or assistance in breathing with:

1. Heated or unheated, humidified low flow oxygen
2. Heated, humidified high flow oxygen



- For use with low/high flow humidified oxygen
- Soft, curved prongs
- Colour coded sizes
- 15 mm oxygen tubing adapter included
- Not made with natural rubber latex or plasticizer DEHP
- Individually packaged

CATALOGUE



No.	Item	Qty/Unit	Nasal Prongs	
			Septal Space	Outer Diameter
N4900	White	10/box	2.5 mm	3 mm
N4901	Green	10/box	4.25 mm	3 mm
N4902	Blue	10/box	4.75 mm	3.5 mm
N4903	Orange	10/box	5 mm	4 mm
N4904	Yellow	10/box	5.75 mm	5.25 mm
N4905	Teal	10/box	6.75 mm	5.75 mm
N4906	Purple	10/box	7.75 mm	6.5 mm

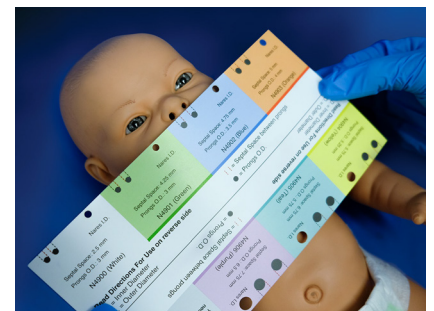
DIRECTIONS FOR USE

Step 1

Select proper size cannula by using RAM size guide provided in package. Ideal prongs size will fill approximately 80% of nares. Ensure that prongs do not fill nares completely.

Step 2

Attach 15 mm oxygen tubing adapter (provided) to RAM cannula. Attach cannula to oxygen source. Ensure all cannula connections are properly secured.



Step 3

Open and test the level of oxygen flow before putting the device on the patient.

Step 4

Insert prongs into patient's nares and allow a small gap between patient's septum and base of prongs.

Step 5

Secure cannula to face with EZ-Hold® Tubing and Cannula Holder or comparable product.

Step 6

Replace Neotech RAM Cannula every 14 days or per hospital protocol, whichever is sooner. Dispose of used RAM Cannula per hospital protocol.

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