

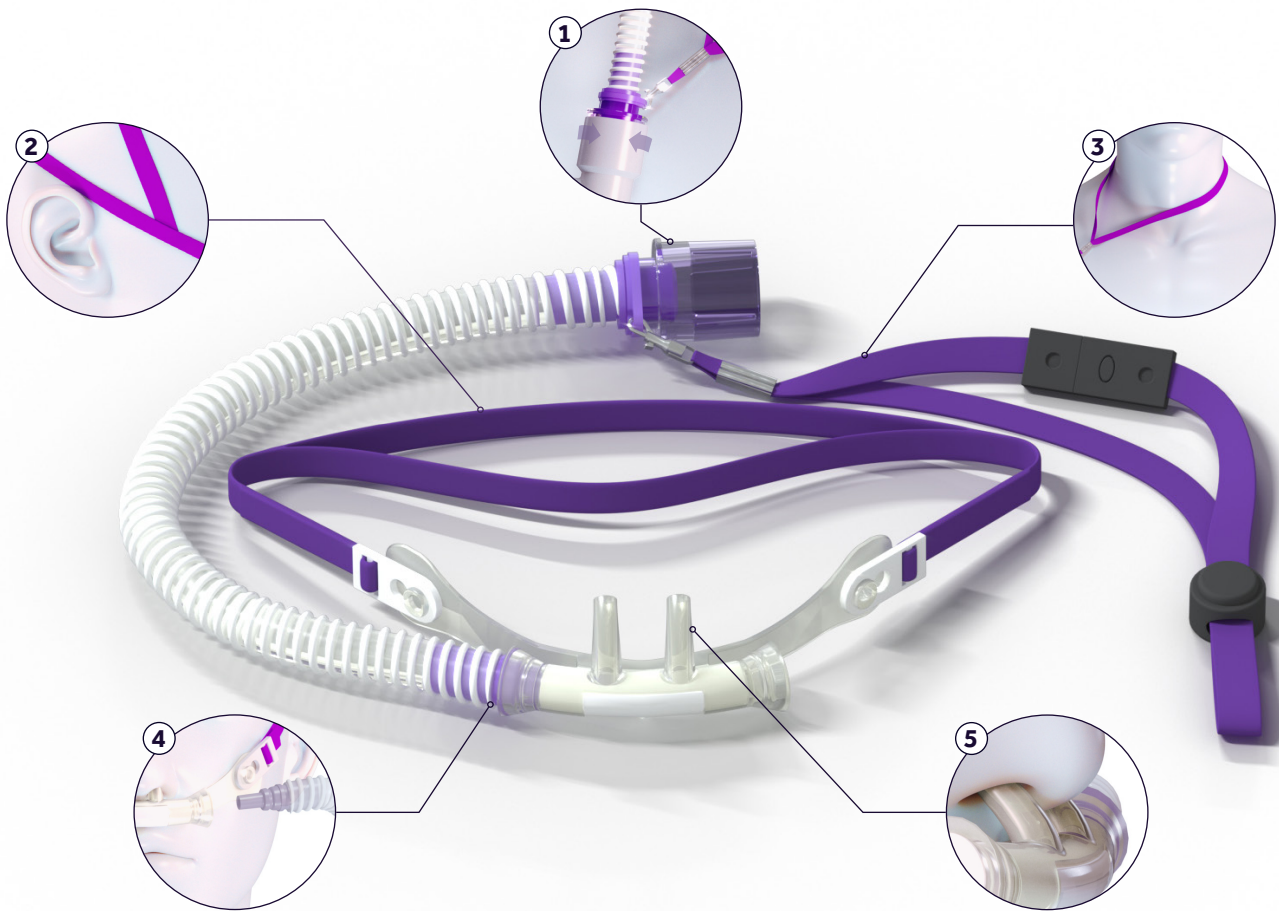


AquaNASE® High Flow Nasal Cannula

Patients can eat, drink, communicate and mobilise pulmonary secretions without disrupting therapy support. Heated humidification helps prevent drying of upper airway mucosa, increasing patient comfort during oxygen therapy.

**AquaNASE® cannula can be supplied
with AquaVENT® breathing systems
in a complete Flowkit.**





Features

1. **Swivel connection** reduces displacement of the prongs from patient movement.
2. **The V-design head strap** provides enhanced stability and patient comfort.
3. **Lanyard securement** with quick release helps support the breathing circuit and prevent prong displacement.
4. **Bilateral connection** allows the cannula tubing to be connected to either the left or right side of the nasal prong manifold to streamline equipment set up.
5. **Enhanced prong design**, with anatomical shape and optimal length, ensures the prongs remain positioned in the nares without the manifold pressing on the septum.
6. **Tracheostomy option includes**
 - double swivel elbow
 - sputum shield
 - lanyard
 - flow range 4-60 L/min



Code	Size	Colour	Diameter	Flow	Weight
Cannula					
AMNS2004	Small	Orange	4mm	5-60 L/min	25-50kg
AMNS2005	Medium	Purple	5mm	10-80 L/min	50-70kg
AMNS2006	Large	Pink	6mm	10-80 L/min	>70kg
Tracheostomy Cannula					
AMTC1100	-	-	-	4-60 L/min	-