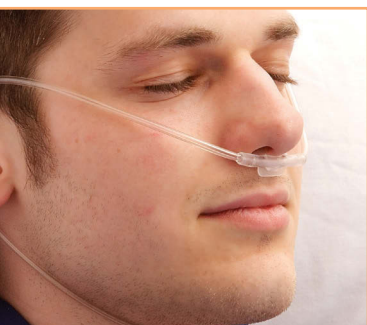




Nasal cannulae

A range of cannulae for adults, paediatrics and neonates



Oxygen and Aerosol Therapy • Nasal Cannulae

Nasal cannulae

Conventional nasal cannulae

A range of products for adult, paediatric and neonates are available with a wide selection of prong shapes to suit all patient requirements.

All oxygen tubing in the range is manufactured in a 'multi-channel' design, which permits oxygen flow even if the tubing is 'kinked'.

Also available in Satin

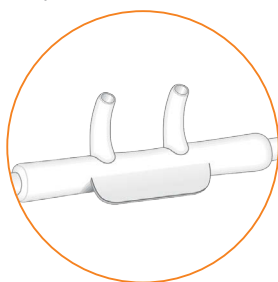
Cannulae made from Intersurgical's soft satin material, proven in testing to create 20% less friction¹ on the patients face and ears compared to a standard cannulae.

Prong shape

The following prong shapes are available:

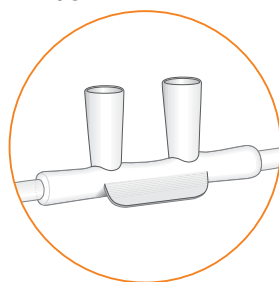
Curved prongs:

Improved anatomical shape and fit



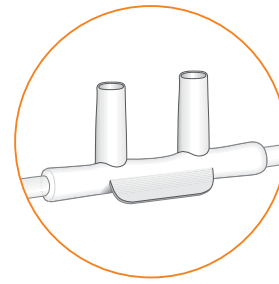
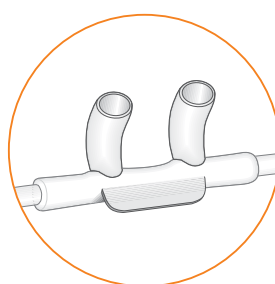
Flared prongs:

Slow down the flow of oxygen



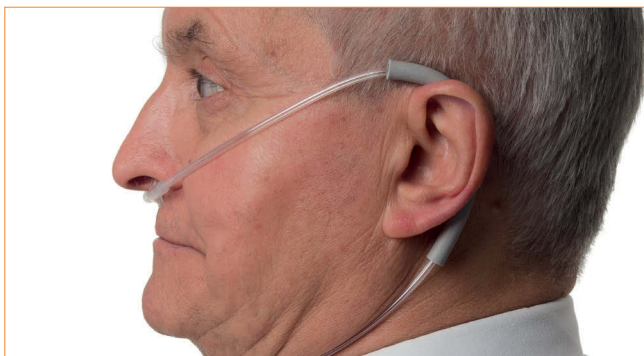
Curved and Flared prongs: Straight Prongs

Combines the benefits of both



Now available with ear guards

The ear guard option includes soft silicone foam cushions, which are easily adjusted and securely fitted to prevent trauma to the patient's ears.



Phthalate free nasal cannulae

The Phthalate free range of nasal cannulae has been designed to address the concerns of neonatal exposure to DEHP in premature infants and newborns requiring intensive care in a neonatal unit.



▶ Video available at www.intersurgical.com



Multi-Channel oxygen tubing

Allows oxygen to continue to flow if the tubing becomes kinked

Non-slip toggle

Enables user to adjust for best possible fit

Latex free

Suitable for patients with latex allergy

Clear material

Unobtrusive

(Low friction Satin material also available)

Over-ear design

Secure positioning

(Ear guards available for added comfort)

Soft prongs

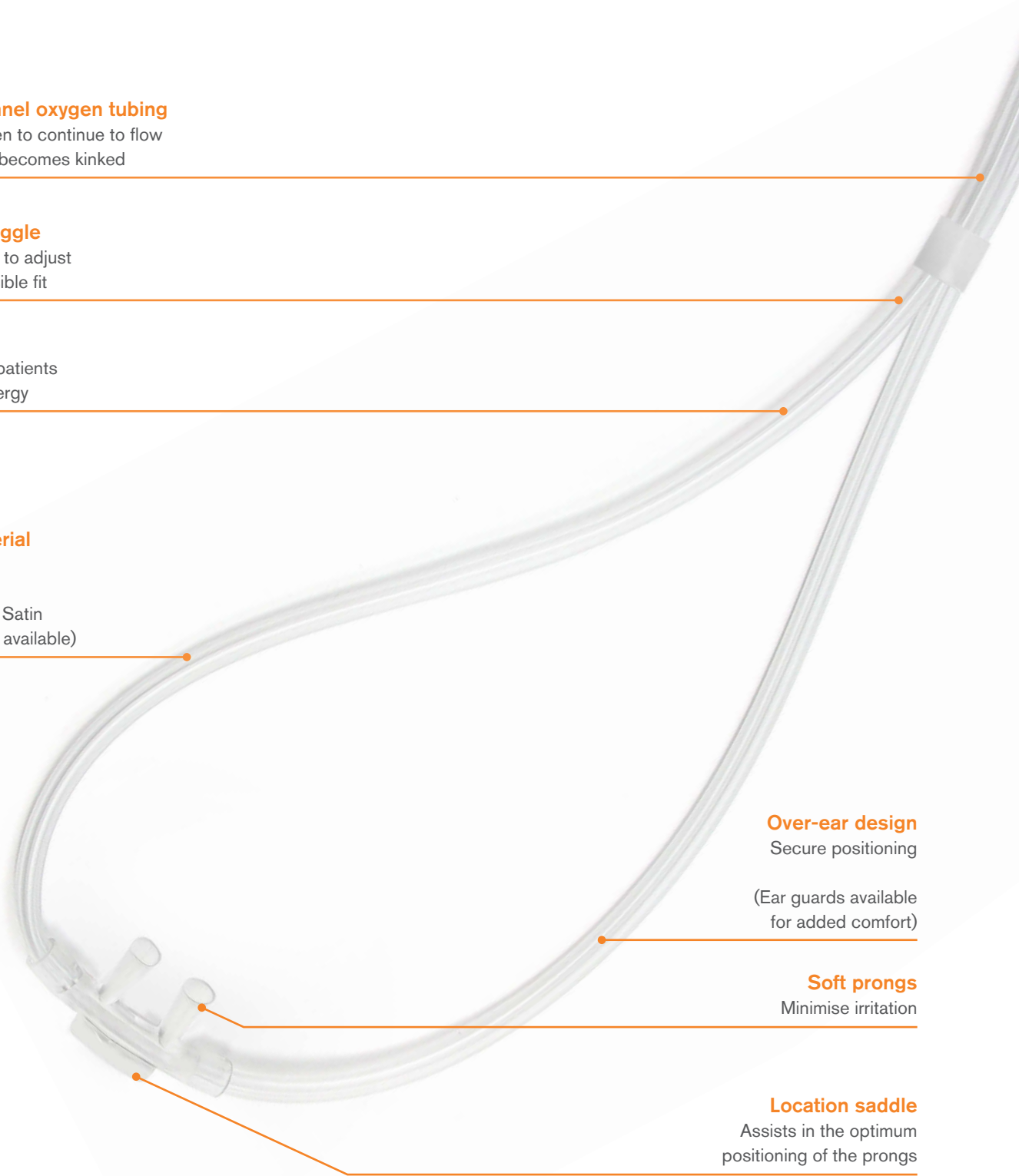
Minimise irritation

Location saddle

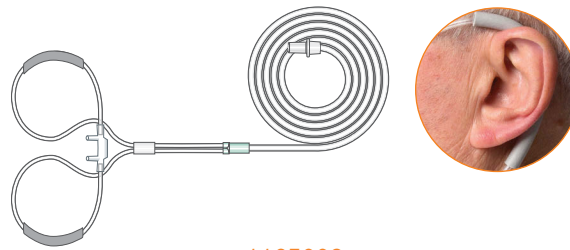
Assists in the optimum positioning of the prongs

Adult headset version

Ideal for domiciliary use



Adult range of nasal cannulae



1165002


Code	Description	Length	Box Qty.
1161000	Adult, nasal cannula with straight prongs and tube	1.8m	50
1161004	Adult, nasal cannula with straight prongs and tube	2.1m	50
1162000	Adult, nasal cannula with straight prongs and tube	5m	20
1169000	Adult, nasal cannula with straight prong, headset and tube	0.5m	100
1165000	Adult, nasal cannula with curved prongs and tube	1.8m	50
1161020	Adult, Satin nasal cannula with straight prongs and tube	1.8m	50
1165020	Adult, Satin nasal cannula with curved prongs and tube	1.8m	50
1165021	Adult, Satin nasal cannula with curved prongs and tube	2.1m	50
1161021	Adult, Satin nasal cannula with straight prongs and tube	2.1m	50
1165002	Adult, nasal cannula with curved prongs, ear guards and tube	2.1m	50
1165003	Adult, nasal cannula with curved prongs, ear guards and tube	5m	40
1166000	Adult, nasal cannula with flared prongs and tube	1.8m	50
1167000	Adult, nasal cannula with curved/flared prongs and tube	1.8m	50
1168000	Adult, nasal cannula with curved/flared prongs, headset and tube	0.5m	100

Neonatal and paediatric range of nasal cannulae

Code	Description	Length	Box Qty.
1163000	Paediatric, nasal cannula with curved prongs and tube	2.1m	50
1164000	Neonatal, nasal cannula with curved prongs and tube	2.1m	50

Phthalate free range of nasal cannulae

Code	Description	Length	Box Qty.
1160002	Infant, nasal cannula with curved prongs and tube	2.1m	50
1160001	Neonatal, nasal cannula with curved prongs and tube	2.1m	50
1160000	Premature, nasal cannula with curved prongs and tube	2.1m	50

 Phthalate free paediatric, infant and neonatal options

IS10.8 • Issue 7 11.14



Intersurgical Ltd, Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK
 T: +44 (0)118 9656 300 F: +44 (0)118 9656 356 info@intersurgical.com www.intersurgical.com

UK • France • Germany • Spain • Portugal • Italy • Netherlands
 Sweden • Lithuania • Russia • Czech Republic • South Africa
 China • Japan • Taiwan • Philippines • USA • Australia



Intersurgical Ltd is certified to ISO 14001, ISO 9001 and ISO 13485

Please think before you print
 Save energy and paper.
 If you must print this document
 please print it double sided