Softech Plus Cannulas



The ideal choice for comfortable oxygen delivery

Our Softech Plus Cannulas combine a soft DEHP-free material and advanced product design for a highly comfortable fit and feel for adult and paediatric patients. Our softest lariat yet, Softech Plus Cannulas demonstrated 30% less surface friction compared to alternative cannulas in its category.¹

- Soft durometer lariat tubing to increase patient comfort
- Notch between nasal prongs to provide flexibility and a customised fit for patients
- DEHP-free
- Adult and paediatric sizes that feature Star Lumen[®] lariat tubing
- Green oxygen tubing designed to help reduce connection errors



Benefits



Clinicians

The kink-resistant Star Lumen tubing facilitates the uninterrupted flow of oxygen to the patient and provides a higher level of comfort.



Your facility

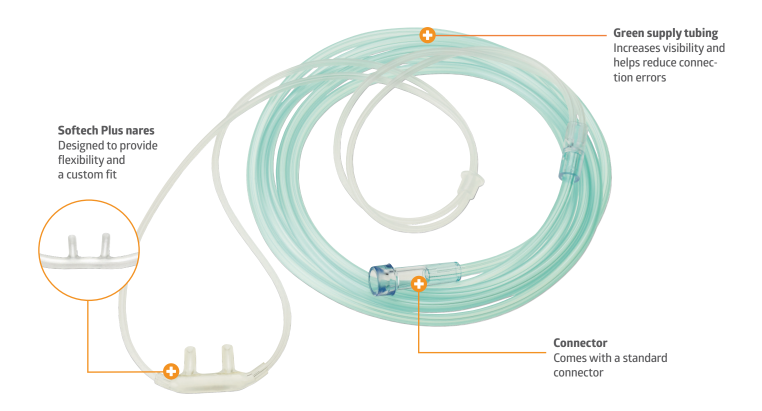
We offer a range of sizes and connection options to fit the needs of your patients and facility.



A unique material blend incorporated into the nasal prongs and the entire bolo-style lariat makes this our softest nasal cannula yet, enhancing patient comfort.

Uniquely designed for patient comfort and performance

The Softech Plus Nasal Cannulas incorporate soft durometer lariat tubing to increase patient comfort. The distinctively designed Star Lumen oxygen supply tubing features a channelled inner lumen to resist kinking and occlusion.



Ordering information

Softech Plus Nasal Cannulas

Reference	Size	Tubing length	Star Lumen tubing	Standard connector	Pack factor
1870	Adult	210 cm	Х	Х	50
1871	Paediatric	210 cm	Х	Х	50
1872	Infant	210 cm	Х	Х	50
1873	Neonatal	210 cm	х	Х	50
1877	Adult	420 cm	Х	Х	50

To learn more about these products, contact your Medline account manager or visit www.medline.eu/uk

Reference:

1. Data on file, Teleflex Incorporated. Test compared Hudson RCI Softech Plus size versus alternate neonatal cannula. Benchtop testing may not be indicative of clinical performance.

These products are class IIa medical devices. These products are intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling.

All rights reserved. We reserve the right to correct errors that may have occurred. © 2022 Medline Industries, LP. Medline is a registered trademark of Medline Industries, LP. Three Lakes Drive, Northfield, IL 60093, USA. ML1309_EN 07/2022