INNOVATIVE. FLEXIBLE. DESIGNED TO FIT.

Shiley™ XLT Extended-Length Tracheostomy Tubes



Unusual anatomies offer unique challenges. Some patients may require extra-long tracheostomy tubes to achieve a proper fit, including those with:

- Full or thick necks¹
- Long tracheal anatomies¹
- Tracheal stenosis¹
- Malacia¹

The flexibility of Shiley $^{\text{\tiny TM}}$ XLT tracheostomy tubes is designed to conform to these types of unusual anatomies.

While single-cannula tubes don't offer the ease of care provided by dual-cannula tubes. Shiley XLT tracheostomy tubes are unique. They provide a range of extra length where you need it and also include a disposable inner cannula.

Features

- Extra length options in the proximal or distal portions to accommodate different anatomical challenges
- Flexible, disposable inner cannula that conforms to the outer cannula to further facilitate desired fit
- Unique locking ring that fastens the inner cannula securely to the outer cannula

Trusted for exceptional quality and design, Shiley $^{\text{\tiny TM}}$ disposable tracheostomy tubes have been the leading brand for nearly four decades.



Full or thick neck

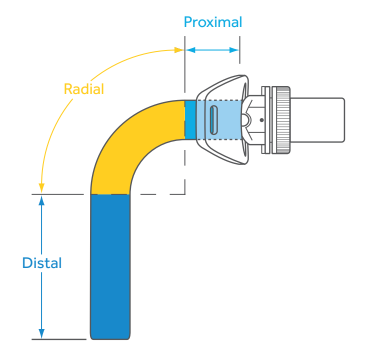
Choose Shiley $^{\text{\tiny{TM}}}$ XLT tracheostomy tube with proximal extension (XLTCP or XLTUP).



Long tracheal anatomies, tracheal stenosis, or malacia

Choose ShileyTM XLT tracheostomy tube with distal extension (XLTCD or XLTUD).





This diagram illustrates how the proximal, radial, and distal measurements are determined for sizing.

Shiley™ XLT extended-length tracheostomy tubes feature:

- Four adult sizes, cuffed and cuffless, with proximal or distal extension
- Flexible, disposable inner cannula that conforms to outer cannula shape
- Unique twist-lock mechanism that easily secures inner cannula
- Flexible, thermosensitive outer cannula that more readily adapts to unusual anatomies
- Outer cannula tip-to-tip radiopaque line to facilitate desired tube positioning
- Flexible, soft, free-swiveling neck flange that may improve patient comfort and provide easy inspection of stoma site; labeled with I.D., O.D., length, proximal or distal, cuffed or cuffless
- High volume, low pressure cuff
- ISO sizing that matches actual I.D. of inner cannula
- 100% latex-free material

Ordering information

DESCRIPTION							CATALOG NUMBER		
Extension	I.D.	O.D.	Total length	Proximal length	Radial length	Distal length	Cuffed	Cuffless	Disposable inner cannula
Distal	5.0 mm	9.6 mm	90 mm	5.0 mm	37.0 mm	48.0 mm	50XLTCD	50XLTUD	50XLTIN
Proximal	5.0 mm	9.6 mm	90 mm	20.0 mm	37.0 mm	33.0 mm	50XLTCP	50XLTUP	50XLTIN
Distal	6.0 mm	11.0 mm	95 mm	8.0 mm	38.0 mm	49.0 mm	60XLTCD	60XLTUD	60XLTIN
Proximal	6.0 mm	11.0 mm	95 mm	23.0 mm	38.0 mm	34.0 mm	60XLTCP	60XLTUP	60XLTIN
Distal	7.0 mm	12.3 mm	100 mm	12.0 mm	39.0 mm	49.0 mm	70XLTCD	70XLTUD	70XLTIN
Proximal	7.0 mm	12.3 mm	100 mm	27.0 mm	39.0 mm	34.0 mm	70XLTCP	70XLTUP	70XLTIN
Distal	8.0 mm	13.3 mm	105 mm	15.0 mm	40.0 mm	50.0 mm	80XLTCD	80XLTUD	80XLTIN
Proximal	8.0 mm	13.3 mm	105 mm	30.0 mm	40.0 mm	35.0 mm	80XLTCP	80XLTUP	80XLTIN

 $Trache ostomy \ tubes\ 1/box,\ disposable\ inner\ cannula\ 10/box.\ Supplied\ with\ both\ cotton\ twill\ tape\ and\ adjustable\ trache ostomy\ tube\ holder\ (TTH).$



^{1.} www.rtmagazine.com/2007/02/airway-management-and-the-morbidly-obese/

^{© 2017} Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. 01/2017 16-AW-0080-[WF#1419643]