SPECIALITY AIRWAY SOLUTIONS. INSPIRED BY YOU.

Shiley™ Laser Oral Tracheal Tube



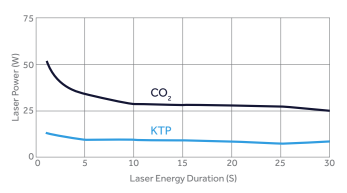
Our design, inspired by you.

We developed the laser oral endotracheal tube to address your surgical needs. It features:

- An airtight stainless steel design
- A spiral design to maintain flexibility
- Two saline-filled cuffs to seal the airway
- A color coded and a marked inflation line for each cuff

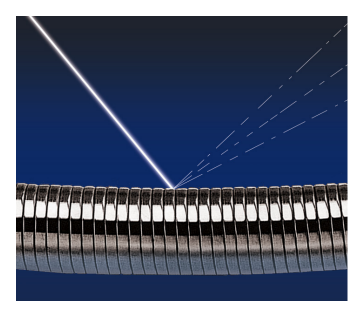
ASTM F-1497 Standard Test Method Laser Resistance of the Tracheal Tube Shaft

Maximum power setting at which ignition does not occur

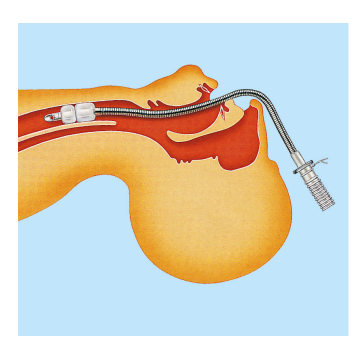


This chart reflects the results of an internal test, which demonstrates the laser oral tracheal tube resistance to ${\rm CO_2}$ and KTP lasers over 30 seconds.¹





Matte finish on laser oral tracheal tubes defocuses reflected laser beams.²



The laser oral tube is flexible to help facilitate positioning outside the surgical field. An optional endotracheal tube stylet may be used for placement.

The Shiley™ laser oral tracheal tube also features a:

- Double cuff design to help secure tracheal seal in case the upper cuff is struck by laser beam
- Murphy eye to help ensure proper ventilation (cuffed tube only)

Ordering information

-				
DESCRIPTION	SIZE I.D.	SIZE O.D. (mm)	QUANTITY	CATALOG
Laser oral tracheal tube (cuffed)	4.5	7.0	5/box	86397
Laser oral tracheal tube (cuffed)	5.0	7.5	5/box	86394
Laser oral tracheal tube (cuffed)	5.5	7.9	5/box	86395
Laser oral tracheal tube (cuffed)	6.0	8.5	5/box	86398
Laser oral tracheal tube (uncuffed)	3.0	5.2	5/box	86400
Laser oral tracheal tube (uncuffed)	3.5	5.7	5/box	86401
Laser oral tracheal tube (uncuffed)	4.0	6.1	5/box	86402

^{*} All tubes are sterile and for single use only.



^{1.} Based on an internal study.

Lai HC, Juang SE, Liu TJ, Ho WM. Fires of endotracheal tubes of three different materials during carbon dioxide laser surgery. Acta Anaesthesiol Sin. 2002;40(1):47-51.

^{@ 2016, 2019} Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. 11/2019-16-AW-0047(1)-[WF#3383573]