Shiley™ tracheostomy product guide

Trusted solutions for simplified patient care
Table of contents

| Shiley™ flexible adult tracheostomy tubes | 3 |
| Shiley™ extended-length tracheostomy tubes | 4 |
| Shiley™ fenestrated tracheostomy tubes | 5 |
| Shiley™ tracheostomy tube accessories | 6 |
| Shiley™ phonate speaking valves | 7 |
| Shiley™ tracheostomy tube holder | 8 |
| Shiley™ laryngectomy tubes with reusable inner cannula | 9 |
| Shiley™ single cannula cuffed tracheostomy tubes | 10 |
| Shiley™ neonatal and pediatric tracheostomy tubes | 11 |
Clinician-inspired from hospital to home

Shiley™ flexible adult disposable and reusable inner cannula tracheostomy tubes

Available in both cuffed and uncuffed versions – tubes offer:

• Clear, soft, and flexible flange
• Recessed flange to reduce direct contact with stoma
• Beveled tip and low-profile cuff for easier insertion
• Compatibility with Cook Blue Rhino™ percutaneous introducer kits
• TaperGuard™ cuff to help reduce fluid leakage
• Integrated 15 mm connector
• Range of seven sizes in both Jackson and ISO sizing
• Reusable inner cannula option – may be cleaned and reused up to 29 days for same patient use
• Suture holes to aid with initial placement
• Packaged individually, sterile
• Replacement disposable inner cannulae sold separately in boxes of 10

†Compared to legacy Shiley™ tracheostomy product.
‡Sold separately by Cook Medical, Bloomington, IN. 800-457-4500.
§Refer to instructions for use for cleaning instructions.

Learn more
Extended length for patients with unusual anatomies

**Shiley™ extended-length disposable inner cannula tracheostomy tubes**

Flexible dual cannula tubes offer:

- Flexible disposable inner cannula with 15 mm connector
  - Replacement inner cannulae sold separately, in boxes of 10
- Choice of proximal or distal extension
- Choice of cuffed or cuffless style
- Economical – on-the-shelf alternative to custom single cannula extended-length tubes
- ISO sizes 5.0, 6.0, 7.0, and 8.0
- Packaged individually, sterile
Fenestrated tracheostomy options

Shiley™ disposable and reusable inner cannula fenestrated tracheostomy tubes

This tube offers:

- Four configurations for ventilatory support and weaning:
  - Two disposable inner cannula fenestrated options
  - Two reusable inner cannula fenestrated options
- Disposable inner cannula with snap-lock 15 mm connector
  - Disposable inner cannulae sold separately, in boxes of 10
- Reusable inner cannula; may be cleaned and reused up to 29 days on a single patient†
- An integral 15 mm twist-lock connector
- Soft-swivel flange that moves with the patient
- High-volume, low-pressure cuff that provides a gentle and effective seal
- Jackson sizes 4, 6, 8, and 10
- Packaged individually, sterile

†Refer to directions for use for cleaning instructions.
Effective and easy to use patient care and weaning accessories

Shiley™ tracheostomy tube accessories

Accessories include:

- Disposable inner cannula (DIC) with integral 15 mm snap-lock connector – for use with DFEN, DCFS, and DCFN
- Spare inner cannula (SIC) with red integral 15 mm twist-lock connector for temporary use during cleaning or removal of Shiley™ reusable inner cannulae – for use with FEN and CFN
- Fenestrated disposable inner cannula (DIFCEN) – for use with DFEN and DCFN
- White 15 mm cap (CAP) attaches to the inner cannula and used during weaning to help facilitate breathing through the upper airway – use with Shiley™ fenestrated inner cannulae or Shiley™ flexible tracheostomy tubes
- Decannulation plug (DCP) – closes the proximal end of the FEN and CFN tubes to permit breathing through fenestration and the upper airway
- Disposable decannulation plug (DDCP) – closes the proximal end of DCFN and DFEN to permit breathing through fenestration and upper airway
- DIC and DIFCEN available in Jackson sizes 4, 6, 8, and 10
- DDCP and CAP fit all sizes of Shiley™ disposable inner cannula tracheostomy tubes
- Sold in boxes of 10, packaged individually, sterile

Learn more
Alert, awake, and spontaneously breathing tracheostomy patients

Shiley™ phonate speaking valves

Speaking valves facilitate vocalization with these features:
• One-way valve — directs airflow past the vocal cords to facilitate speech with no need for finger occlusion
• Secure connection to 15 mm connector
• Available with supplemental oxygen port (SSVO) or without (SSV)
• Airflow resistance (valve only) of 0.450 L/sec: 2.3 cm H₂O L/sec²
• Packaged individually

MR Conditional
Not made with natural rubber latex
Not made with DEHP

Learn more
Keep tracheostomy tubes secure and in place

Shiley™ tracheostomy tube holder

This tracheostomy tube holder (TTH) offers:

- Soft material and a wide band with sealed edges to help promote patient comfort and assist with skin care
- Tapered ends and hook and loop to reduce secretion contact and allow easy attachment to the tracheostomy tube neck flange
- Two-piece construction that adjusts to fit pediatric through adult patients – up to 18” neck size
- Sold in boxes of 10, packaged individually

Learn more
Specifically designed for maintenance of laryngectomy stoma

**Shiley™ laryngectomy tubes with reusable inner cannula**

Shorter dual cannula tubes offer:
- Economical alternative to hard-to-find metal tubes
- Soft-swivel flange that moves with the patient
- Reusable inner cannula with 15 mm twist-lock connector
- Reusable low-profile inner cannula to reduce bulk at the stoma – two included
- Inner cannula can be cleaned unlimited times during a 29-day use cycle†
- Jackson sizes 4, 6, 8, and 10
- Packaged individually, sterile

†For single patient use; refer to directions for use for cleaning instructions.
Designed with care for smaller patients

Shiley™ neonatal and pediatric tracheostomy tubes

Soft and gentle tubes offer:
• Five styles in a variety of sizes:
  – NCF, 2.5 – 4.5 mm I.D.
  – NEF, 2.5 – 4.5 mm I.D.
  – PEF, 2.5 – 5.5 mm I.D.
  – PELF, 5.0 – 6.5 mm I.D.
  – PCF, 2.5 – 5.5 mm I.D.
  – PLCF, 5.0 – 6.5 mm I.D.
• Soft flange – distinct angled flange designed specifically for neonatal or pediatric anatomy
• Recessed area behind the 15 mm connector to reduce stomal irritation
• TaperGuard™ cuffed version featuring a large valve collar – to help prevent accidental insertion of the cuff inflation valve into the 15 mm connector
• Packaged individually, sterile
References

1. Based on internal benchtop testing, results reflect testing the Shiley™ Flexible adult tracheostomy tube with TaperGuard™ cuff, disposable inner cannula versus the Shiley™ DCT tracheostomy tube with disposable inner cannula at the same cuff pressure of 25 cm H₂O.