

# DILATOR BRUSH

In a typical esophageal dilation procedure, up to three wire-guided dilators can be used to widen esophageal strictures. Classified as semi-critical devices, dilators are required to undergo high-level disinfection between cases.

Thorough **manual cleaning is vital to effective disinfection** and the **STERIS Dilator Brush** is designed to support this step in the reprocessing cycle.

Intended to clean Savary-Gilliard and American dilators, our dilator brush features a long, flexible stainless-steel shaft and a brush head with a protective tip to allow you to maneuver through the lumen as necessary to **remove gross soil and debris during manual cleaning** without the risk of potential lumen damage.

**“If gross soil... is not removed, disinfection and sterilization may be ineffective and damage to the device may result”**

**- AORN Guidelines for Perioperative Practice, 2018**

- Nylon bristles, 3mm diameter (with a 12mm bristle area length) compatible with commonly used dilators
- Protective tip guards the lumen from accidental damage or scratches during brushing
- Flexible stainless-steel shaft (90cm long) provides enhanced maneuverability needed when cleaning the lumen of a dilator
- Looped handle supports ergonomics when removing the brush from the dilator
- Single-use design

Product No.	Description	Quantity
EB10140	Dilator Brush, 3mm diameter, 90cm length	1/each

**Interested in starting a product trial? Contact your STERIS Sales Representative to learn more.**

