

Your Comprehensive Infection Prevention Solution

Proper cleaning and sterilization protocol is vitally important. It's also time-consuming and sometimes convoluted. That's a big burden... but you don't have to carry it alone.

Ready to see just how easy reprocessing endoscopes can be?



We see your determination to uphold infection prevention standards.

It's the motivation behind our innovation.

The data linking reusable endoscope valves to risk of infection is abundant.



53.3% of biopsy port valves exhibited debris or potential contamination¹



Bacteria, yeast, molds, and/or bacterial spores were detected on

60.2% of valves¹

Recently, an evaluation of single-use vs reusable endoscopic valves was published, comparing safety and efficacy. Contamination rates greatly varied, documenting a

29.1% greater contamination rate for reusable valves VS single-use (0% contamination rate)²

The good news? You can eliminate these risks entirely.

CleanGuard™

Disposable Endoscope Valves



ClearGuard[™]

Single-Use Biopsy Valves

Disposable endoscope valves are the epitome of sterility. They can help you protect patients from hospital-acquired infections (HAIs). They can also streamline workflow for your team.

- Reduce Risk
 By eliminating cross-contamination concerns³
- Save Time
 By cutting reprocessing and tracking hours and effort
- Minimize Complexity
 Related to lengthy, cumbersome cleaning protocol
- Meets Standards
 As set by AORN, AAMI, & SGNA^{3,4}





Did you know Olympus recommends not lubricating valves, as it may interfere with scope performance?⁵ Make sure the valves you choose are non-lubricated, like CleanGuardTM and ClearGuardTM.

Looking for just disposable biopsy valves? ClearGuard™ is compatible with Pentax, Olympus, and Fuji to best support your needs.

Ready to elevate safety and workflow?

Request an evaluation with your local Representative today.

Simplifying Reprocessing from Start to Storage

Get ready to standardize your pre-cleaning protocol! It's as easy as adding water.

CleanTray[™] Endoscope Pre-Cleaning System



- All-in-One, Ready to Go
 Everything you need in one tray to maximize efficiency add water and go
- Save Space and Money
 Unique design reduces storage needs and eliminates detergent shipping costs
- Sturdy and Stable
 Allows for easy scope maneuverability, so you can focus on cleaning, not spilling





CONMED also offers Dispenser Units to keep your CleanCage™ and CleanTray™ units organized and readily available.

CleanCage[™] Endoscope Valve-Tracking System

Are mesh bags putting a damper on your day? This easy-to-implement system will simplify handling during reprocessing, and streamline tracking and storage.

Traceability

Keeping your valves and detachables with the parent endoscope during reprocessing

Single-Use

Eliminating contamination potential, to uphold patient safety and peace of mind



Whistle While You Work

Just because you don't choose disposable doesn't mean you can't optimize your cleaning protocol. This unique solution offers the best of both worlds — effective cleaning and economical cost.

Whistle® Cleaning Brush

Remove up to **47%** more soil⁶ from the distal tip of your duodenoscope compared to a dual ended cleaning brush. **HOW?** Its ability to flush liquid and brush simultaneously results in a reduction of protein/soil put into your reprocessing system.

CONMEDIDISPOSABLE



The Whistle® Flush and Brush technique — as Simple as 1-2-3

Step 1

Attach

a 5cc syringe to the proximal luer on your Whistle® Brush

Step 2

Inject

fluid through the distal end of your brush

Step 3

Advance

the brush through the endoscope channel



See the Whistle® Brush in action here.



A Variety of Cleaning Brushes

To accommodate your clinical needs and preferences, we offer varying brush styles and types. The Channel Master™ and Blue Bullet® series offer disposable single, double, combo, and dual-ended brushes.

- Channel Master™ Brushes feature a custom crimped shaft designed to effectively traverse tight channel bends and deflect through 90° valve port transitions
- The Blue Bullet® provides a stiffer bristle and a longer working shaft option
- Reusable Cleaning Brushes feature a controllable ring handle and Teflon® coated spring sheath

Protecting Your Equipment and Your Patients

Scope Saver® Bite Blocks

- Protect delicate scopes and your patients' teeth from costly damage.
- Disposable and not made with natural rubber latex
- **Treated strap** and vanilla scent provide maximum patient comfort









A Conversation You Won't Regret



Schedule an economic analysis with your local CONMED Representative and see how much value we can bring to your facility. Call **1-866-4CONMED** to get connected or visit www.CONMED.com/InfectionPrevention for more information.

Wherever your infection prevention journey takes you, bring CONMED along. Facilities across the globe trust CONMED to help them uphold patient safety and improve cleaning procedures.

Meeting Infection Prevention Standards, Together.



Description	Quantity	
CleanCage™ Endoscope Valve-Tracking System		
Endoscope Valve Cage	100/box	CC8475
Cleancage™ Dispensing Unit	1/pack	CC8400
CleanTray™ Endoscope Pre-Cleaner		
Bedside Pre-Cleaning Endoscope Kit	100/box	CT7357
CleanTray™ Dispensing Unit	4/pack	CT7300
CleanGuard™ Disposable Endoscope Valves		
Endoscope Air/Water, Suction and Biopsy Valves		
for 140/160/180/190/240/260/290 Olympus Series Endoscopes	50/case	200305
Disposable Endoscope Air/Water, Suction, Biopsy Valves and Aux Water Jet		
Connector for 140/160/180/190/240/260/290 Olympus Series Endoscopes	50/case	200310
ClearGuard™ Single-Use Biopsy Valves		
Biopsy Valve for Olympus and Fujinon	100/case	000522
Biopsy Valve for Pentax	100/case	000523
Biopsy Channel Accessory Inducer		
Non-Sterile, Disposable		0001/0
Accessory Introducer	6/box	000160

1 Eakins, Andrew. (2016). Superbugs and traceability of endoscope valves. EndoPro Magazine. Volume 1.

2 Pasquale, L et al. "Infection prevention in endoscopy practice: comparative evaluation of re-usable vs single-use endoscopic valves." Infection prevention in practice vol. 3,2 100123. 27 Jan. 2021, doi:10.1016/j.infpip.2021.100123 3 AORN. "2016 Guidelines for Perioperative Practice: Guideline for Processing Flexible Endoscopes." (2016, February)

4 SGNA. "Standards of Infection Prevention in Reprocessing of Flexible Gastrointestinal Endoscopes." (2015)

TIT Heprocessing of Flexible dasafolinesunal Endoscopes. (2013)

5 Based on Instructions for Use for OLYMPUS TJF TYPE Q180V

6 Data on file, PDD1763799.

Ordering Information



Description			Quantity	Catalog Number
Channel Master™ Endoscope Cleaning Brushes	Brush (Dia x "L")	Shaft ("L")		
(Biopsy channel range 2.0-4.2mm, Shaft O.D. 1.8mm) Pediatric Brush	6.4mm x 7.4mm	160cm	50/box	000610
Dual-Ended Brush	6.4mm x 7.4mm	230cm	50/box	000610
	6.4mm x 7.4mm	230cm		
Single-Ended Brush			50/box	000639
Combination Valve Cleaning Brush	7.9mm x 29.2mm 6.4mm x 7.4mm	230cm	50/box	000617
for Gastroscope/Colonoscope				000/104
Large Combination Valve Cleaning Brush	9.7mm x 45.2mm	230cm	50/box	0006193
for Gastroscope/Colonoscope	6.4mm x 7.4mm			
Reusable Cleaning Brush	Brush (Dia x "L")	Shaft ("L")		
Non-Sterile, Reusable Bronchoscope	3mm x 9.5mm	115cm	1/box	380
Gastro/Duodeno/Colonoscope	6mm x 9.5mm	230	1/box	378
······································	• • • • • • • • • • • • • • • • • • • •		17 50%	
Blue Bullet® Disposable Cleaning Brushes** Bronchoscope	Brush (Dia x "L") 3mm x 13mm	Shaft ("L") 250cm	50/box	480
Gastro/Duodeno/Colonoscope	3mm x 13mm	250cm	50/box	473
Gastro/Duodeno/Colonoscope	4mm x 13mm	250cm	50/box	474
	5mm x 13mm	250cm		
Gastro/Duodeno/Colonoscope			50/box	478
Gastro/Duodeno/Colonoscope	6mm x 13mm	250cm	50/box	476
Combination Valve/Channel Cleaning Brush	10mm x 38mm	250cm	50/box	478C
for Gastroscope/Colonoscope	5mm x 13mm			
Double-End Cleaning Brush for Gastroscope/Colonoscope	5mm x 13mm	250cm	50/box	478D
Whistle® Endoscope Cleaning Brushes ***	Brush (Dia x "L")	Shaft ("L")		
(Biopsy channel minimum 2.8mm, Shaft O.D. 1.8mm) Whistle® Cleaning Brush	6.4mm x 13.1mm	230cm	50/box	000101
Scope Saver® Bite Blocks	Lumen Size	Color		
Non-Sterile, Disposable			50 d	000.455
Large Scope Saver® Disposable Latex Free Bite Block	20 x 27mm	Green	50/box	000429
Small Scope Saver® Disposable Latex Free Bite Block	14 x 20mm	Purple	25/box	100429
CONMED Bite Blocks				
Non-Sterile, Disposable CONMED Large Bite Block Blue Latex Free	20 x 27mm	Blue	100/box	001429°

* Large combination brush includes longer and larger diameter bristles on valve brush.

*** The 400 series Blue Bullet® feature a blue opaque tubing.

*** Contains female luer adapter, hollow shaft, and port hole for fluid injection to soften channel obstructions.

*Accommodates up to a 60 F American Dilator.

CONMED Corporation 11311 Concept Blvd., Largo, FL 33773

Toll Free: 1-866-4CONMED International: 727-214-3000

www.CONMED.com

customerexperience@conmed.com internationalorders@conmed.com