



# 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 contamination<sup>1</sup>



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

**60.2%** of valves<sup>1</sup>

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)<sup>2</sup>

**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 concerns<sup>3</sup>

- **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<sup>3,4</sup>



Did you know Olympus recommends not lubricating valves, as it may interfere with scope performance?<sup>5</sup> **Make sure the valves you choose are non-lubricated, like CleanGuard™ and ClearGuard™.**

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



**Perfect for EUS Buttons!**

## 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 soil<sup>6</sup> 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.



### 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

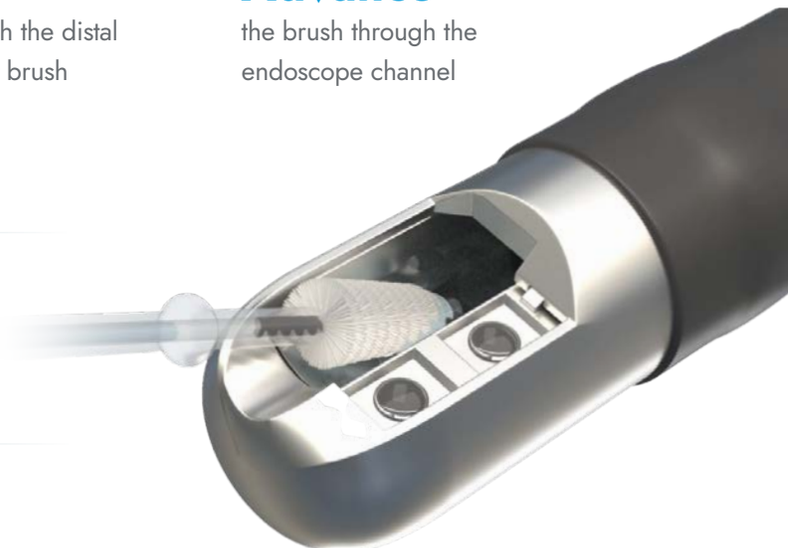
#### Step 3

#### **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

Looking for an economy version? CONMED Bite Blocks are a cost-effective option for high volume endoscopy centers.



# Standardize Your Products, Minimize Your Spend

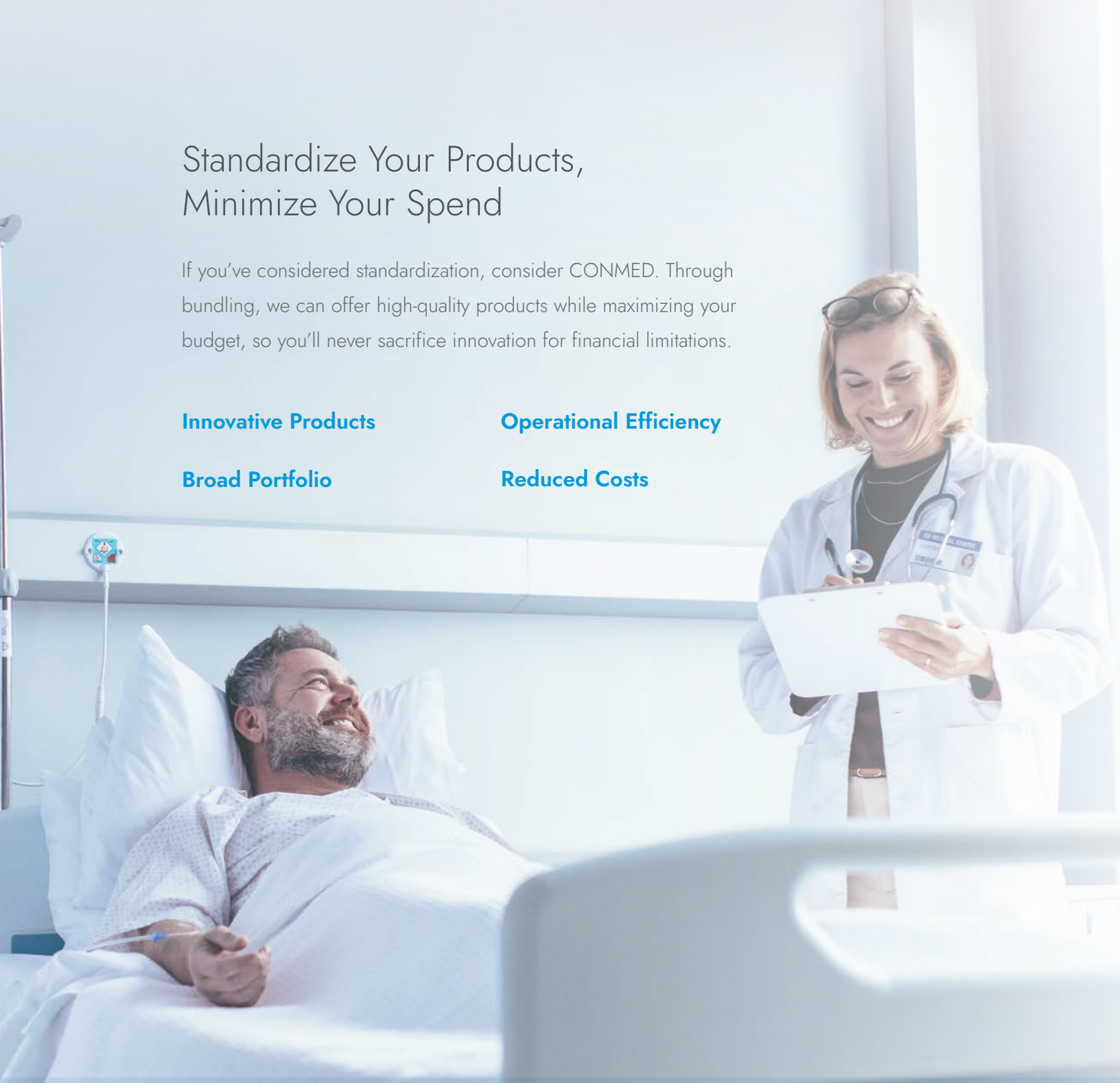
If you've considered standardization, consider CONMED. Through bundling, we can offer high-quality products while maximizing your budget, so you'll never sacrifice innovation for financial limitations.

**Innovative Products**

**Operational Efficiency**

**Broad Portfolio**

**Reduced Costs**



## 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](http://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.

### Ordering Information

Description	Quantity	Catalog Number
<b>CleanCage™ Endoscope Valve-Tracking System</b>		
Endoscope Valve Cage	100/box	CC8475
Cleancage™ Dispensing Unit	1/pack	CC8400
<b>CleanTray™ Endoscope Pre-Cleaner</b>		
Bedside Pre-Cleaning Endoscope Kit	100/box	CT7357
CleanTray™ Dispensing Unit	4/pack	CT7300
<b>CleanGuard™ Disposable Endoscope Valves</b>		
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
<b>ClearGuard™ Single-Use Biopsy Valves</b>		
Biopsy Valve for Olympus and Fujinon	100/case	000522
Biopsy Valve for Pentax	100/case	000523
<b>Biopsy Channel Accessory Inducer</b>		
<i>Non-Sterile, Disposable</i> 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.inpip.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)

5 Based on Instructions for Use for OLYMPUS TJF TYPE Q180V

6 Data on file, PDD1763799.

Description	Quantity	Catalog Number		
<b>Channel Master™ Endoscope Cleaning Brushes</b>	<b>Brush (Dia x "L")</b>	<b>Shaft ("L")</b>		
<i>(Biopsy channel range 2.0-4.2mm, Shaft O.D. 1.8mm)</i>				
Pediatric Brush	6.4mm x 7.4mm	160cm	50/box	000610
Dual-Ended Brush	6.4mm x 7.4mm	230cm	50/box	000615
Single-Ended Brush	6.4mm x 7.4mm	230cm	50/box	000639
Combination Valve Cleaning Brush for Gastroscope/Colonoscope	7.9mm x 29.2mm 6.4mm x 7.4mm	230cm	50/box	000617
Large Combination Valve Cleaning Brush for Gastroscope/Colonoscope	9.7mm x 45.2mm 6.4mm x 7.4mm	230cm	50/box	000619*
<b>Reusable Cleaning Brush</b>	<b>Brush (Dia x "L")</b>	<b>Shaft ("L")</b>		
<i>Non-Sterile, Reusable</i>				
Bronchoscope	3mm x 9.5mm	115cm	1/box	380
Gastro/Duodeno/Colonoscope	6mm x 9.5mm	230	1/box	378
<b>Blue Bullet® Disposable Cleaning Brushes**</b>	<b>Brush (Dia x "L")</b>	<b>Shaft ("L")</b>		
Bronchoscope	3mm x 13mm	250cm	50/box	480
Gastro/Duodeno/Colonoscope	3mm x 13mm	250cm	50/box	473
Gastro/Duodeno/Colonoscope	4mm x 13mm	250cm	50/box	474
Gastro/Duodeno/Colonoscope	5mm x 13mm	250cm	50/box	478
Gastro/Duodeno/Colonoscope	6mm x 13mm	250cm	50/box	476
Combination Valve/Channel Cleaning Brush for Gastroscope/Colonoscope	10mm x 38mm 5mm x 13mm	250cm	50/box	478C
Double-End Cleaning Brush for Gastroscope/Colonoscope	5mm x 13mm	250cm	50/box	478D
<b>Whistle® Endoscope Cleaning Brushes ***</b>	<b>Brush (Dia x "L")</b>	<b>Shaft ("L")</b>		
<i>( Biopsy channel minimum 2.8mm, Shaft O.D. 1.8mm )</i>				
Whistle® Cleaning Brush	6.4mm x 13.1mm	230cm	50/box	000101
<b>Scope Saver® Bite Blocks</b>	<b>Lumen Size</b>	<b>Color</b>		
<i>Non-Sterile, Disposable</i>				
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
<b>CONMED Bite Blocks</b>				
<i>Non-Sterile, Disposable</i>				
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](http://www.CONMED.com)  
customerexperience@conmed.com  
internationalorders@conmed.com