



# CLARUS™ REUSABLE CLEANING BRUSHES (ENGLISH IFU)

TWISTED WIRE CHANNEL CLEANING BRUSHES  
88165, 88212, 88216, 88405, 88410, 88413, 88416,  
88539, 88540/S, 88541, 88542/S, 88543, 88544,  
88545, 88546, 88550, 88551, 88552/S, 88553/S,  
88566, 88567, 88568, 88572, 88575, 88585/S,  
88905, 88906, 88907, 88908, 88909, 88910, 88911,  
88912, 88923, 88924, 88925, 88926, 88927, 88928,  
88930, 88932, 88966, 88967, 88968, 88969, 88970,  
88972, 88985, 88986, 88987, 85001, 85002, 85003

TOOTHBRUSH STYLE CLEANING BRUSH  
88816, 88303, 88303S1

GENERAL INSTRUMENT CLEANING BRUSH  
88800, 88823, 88755

RIGID SHAFT SYMMETRIC DOUBLE ENDED  
42605

RIGID SHAFT ASYMMETRIC DOUBLE ENDED  
50811

## Instructions for Use 2

*Choose PriMed for the Perfect Swipe!*

### REFERENCES:

CSA/Z314.8-14;  
PIDAC/NOV 2012;



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Rx ONLY



### INTENDED USE

These instruments are intended to be used as an aid in cleaning and disinfecting. Cleaning Brushes are used to scrub and loosen any debris present. Do not use these instruments for any purpose other than their intended use.

### CONTRAINDICATIONS

For instruments with channel(s), do not use the cleaning brushes if the channel(s) are known to be occluded as this may result in damage to the channel. Never use excessive force when introducing or withdrawing the brush. Use of excessive force may damage the brush or the equipment being cleaned.

### CAUTIONS

- New, unused brushes are provided non-sterile. Do not use in a sterile or aseptic setting.
- Brushes should only be used in the decontamination area.
- Brushes should never be used ON or IN the human body.
- Prolonged soaking (i.e. overnight) of medical devices can cause damage or lead to biofilm formation.

### WARNINGS

Patient debris and reprocessing chemicals are hazardous. Wear protective equipment at all times.

### LIMITATIONS ON REPROCESSING & END OF DEVICE LIFE

Repeated processing has minimal effect on the cleaning brush. End of life is normally determined by wear and damage due to repeated use. Follow inspection instructions closely to identify brushes that can no longer fulfill their intended use. Failed inspection is an indication that the used/reprocessed brush has reached its end of life. A brush past its useful life should be treated as hazardous waste and disposed of in accordance with hospital/clinic protocol.

### EQUIPMENT REQUIRED

1. Preparation, Inspection and Use: Reusable Brush.
2. Cleaning: Ultrasonic cleaner, container, enzymatic detergent, cleaning brush, sponge & lint-free cloth.
3. Sterilization: High-level disinfectant, autoclave

### PREPARATION

Inspect brushes for damage after each use and discard if necessary. Brushes must be cleaned and disinfected prior to use. Cleaning brushes should be decontaminated at least daily.

### INSPECTION

1. Remove the brush from the package.
2. Inspect the brush between uses and replace when worn, frayed, bent, kinked, missing bristles, exposed metal, rust, capacity for buildup of bioburden that could damage the medical device. This inspection is the responsibility of the user. Worn out bristles are ineffective in cleaning and could damage the instrument.
3. Do not repair damaged brushes. Use of repaired brushes may damage the instrument being cleaned.

### USE

Select appropriate sized brush for instrument being manually cleaned. Always brush under water to minimize aerosolization of the microorganisms. Advance brush through device channel in short strokes to avoid kinking. Do not rotate brush inside channel. When cleaning a laparoscopic instrument shaft, the cleaning brush must enter and completely exit to properly clean. To remove gross soil, flush the device with water while using the brush through the channel until the soil is removed. For specific device cleaning instructions, refer to the device manufacturers IFU.

## REPROCESSING

### CLEANING & DISINFECTION

Clean and disinfect brushes between each use or daily, at a minimum. Brushes can be cleaned manually and if excess soil is present, be cleaned in an ultrasonic cleaner. Rinse thoroughly under ample amounts of clean, running tap water for at least one (1) minute to remove any residual cleaning solution. Wipe dry with clean, dry lint-free cloth. Or reprocess brushes with the use of an automatic washer/disinfector. **All brush models have been tested to withstand autoclave cycle temperature and hold time of 121°C (250°F) for 30 minutes, and 134°C (273°F) for 15 minutes.**

### STORAGE

Store brushes in a manner that will reduce cross-contamination. Stored in a dry, clean location and away from direct sunlight.

### PRODUCT DISPOSAL



Used cleaning brush may be a potential biohazard. Handle and dispose of in accordance with the hospital/clinic protocol and applicable regulations

### SYMBOLS MEANING



Quantity of Units in Case.



Quantity of Units in Dispenser.



Product Number.



This product is not made with LATEX.



This Product is not made with PHTHALATE.



Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician.

Visit us online at [www.primedENDO.com](http://www.primedENDO.com) for full list of symbol glossary including those in compliance with ISO 15223-1 standard.

**NOTE:** Contact PriMed Instruments if you have any questions of comments regarding the content of this document.

If two years have elapsed between the issued date for these instructions and product use, the user should contact Primed Instruments to determine if additional information is available.

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Instructions for Use  
**W-7.5.3-W13 – Reusable Cleaning Brushes**

Revised & Approved & Effective  
**2025/02/12**

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