



# EFFECTIVE & SAFE

Disposable micro fiber balls  
for endoscope  
channel brushing

## MAIN BENEFITS

- High cleaning efficacy
- Ease and speed of use
- Reproducible and standardized operation
- Ergonomic, low risk of professional disease



cbcmind.com



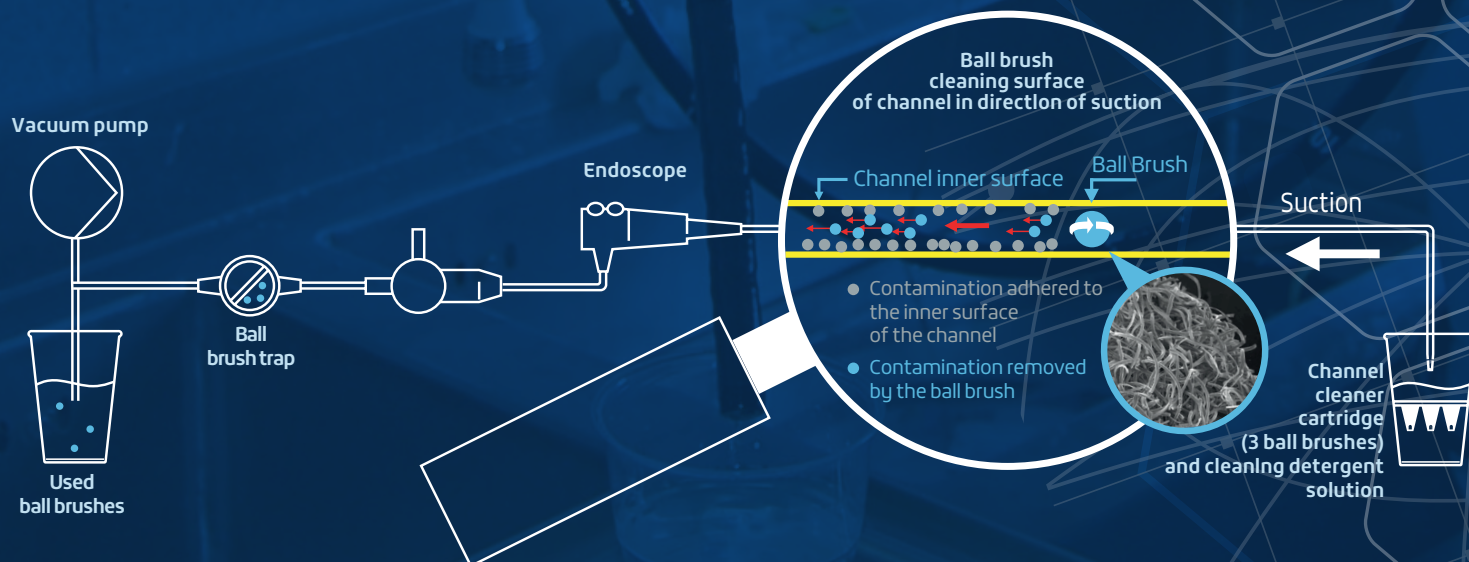


## INNOVATION & SAFETY

**Manual cleaning** is the most **critical step** of endoscope reprocessing.

At the end of the endoscopic examination, the detergent solution is aspirated into the channels in order **to remove organic debris and contaminants** made of patient's secretions, mucus and blood.

The **ball brushes** are aspirated from the tip and pass through the biopsy and suction channel. A trap allows the operator to **check the correct expulsion** of the three balls from the channel. **The aspiration of the ball brushes through the channels can effectively clean and brush the channel inner surfaces.**



**Micro balls, made of more than one million fibers with a size of a few microns, for an effective, safe, stable and fast channel brushing.**

## AVAILABLE MODELS

Model	Ball Diameter
Channel Cleaner 2.0	2.0 mm
Channel Cleaner 2.8	2.8 mm
Channel Cleaner 3.2	3.2 mm

*Specifications, design and accessories are subject to change without any notice or obligation by the manufacturer.*