

EFFECTIVE & SAFE

Disposable micro fiber balls for endoscope channel brushing

MAIN BENEFITS E

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







cbcmind.com

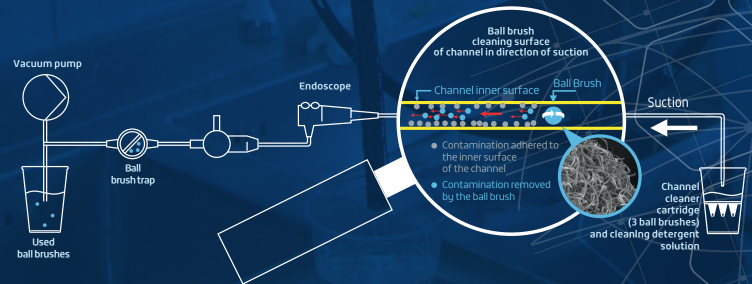


INNOVATION & SAFETY

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.



CBC (Europe) S.r.I. Via Umberto I, 69 20814 Varedo (MB) T: +39-0362 36 50 79 sales@cbceurope.it www.cbcmind.com

<u>cbc</u>mind.com

CBC (Europe) GmbH Fritz-Vomfelde-Strasse 6, D-40547 Düsseldorf T: +49-(0)211 53 06 70 info@cbc-europe.com www.cbc-europe.com

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