



Manual cleaning is the most critical step of endoscope reprocessing. The use of micro balls, made of more than one million fibers with a size of a few microns, leads to an effective, safe, stable and speed channel brushing.



*channel
cleaner*[®]

**Effective
and safe
endoscope
reprocessing**

- CHANNEL CLEANER KIT COMPONENTS**
- Cartridge including three ball brush:
 - Colonoscope Ø mm 3,2
 - Gastroscope Ø mm 2,8
 - Bronchoscope Ø mm 2,0
 - Cup
 - Trap (reusable)



CBC (Europe) Srl

CBC GROUP

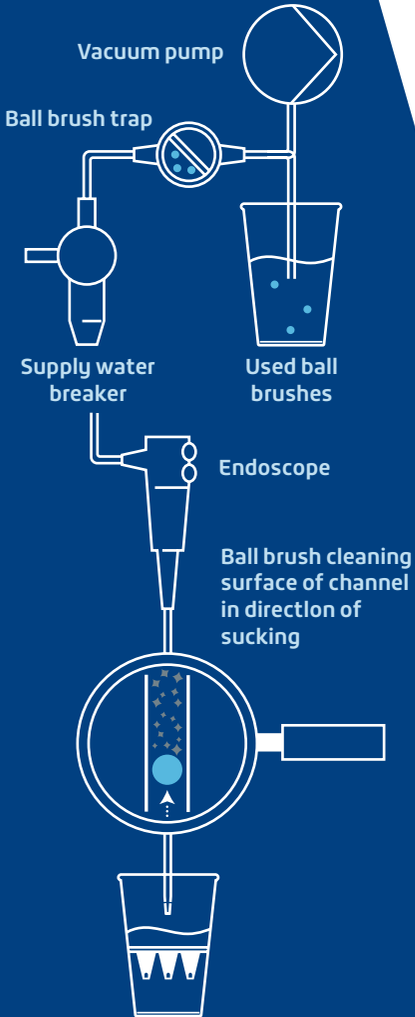
Via E. Majorana, 2 - 20834 Nova Milanese (MB)
Tel: +39 (0) 362 365079 Fax: +39 (0) 362 40012



CBC GROUP

Channel Cleaner disposable micro fiber balls for endoscope channel brushing

Channel Cleaner processing from bottom to top



Ball brush being sucked in from cup with channel cleaner cartridge (3 ball brushes) and cleaning detergent solution

High cleaning efficacy

Reproducible and standardized operation

Ease and speed of use

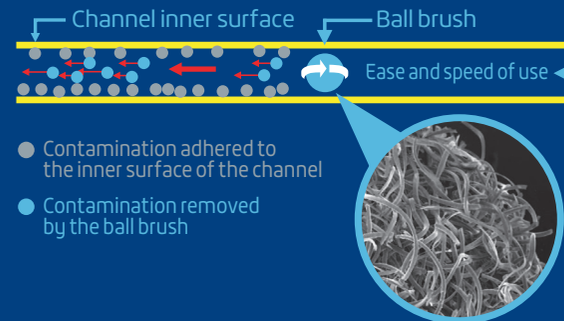
Ergonomic, low risk of professional disease

How to use Channel Cleaner

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. Channel Cleaner is used at this step of the cleaning process. The product is aspirated into the channels combined with the detergent solution.

The ball brushes are aspirated from the tip by using the suction system of the endoscope: they pass through the biopsy and suction channel and can be expelled into the suction jar.

A trap positioned at the exit of the suction system before the jar 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.

The device is made of a cartridge containing the micro fiber balls and a cup for the detergent solution where the cartridge is inserted.

What you know



What you get

