

Certificate of Conformance – Cleaning Brushes

Healthmark has tested and verified the compatibility and performance of its products. Healthmark brushes are designed and manufactured in accordance with the FDA’s Quality Systems Regulations and International Standards Organization. Results from testing performed by Healthmark of the brush parts in comparison to the OEM brush parts are as follows:

http://www.healthmark.info/InstrumentCare/Brushes/Force_Testing_Comparison_of_CC-230-400_&_Olympus_BW-15B.pdf

http://www.healthmark.info/InstrumentCare/Brushes/Force_Testing_Comparison_of_CC-230-600_&_Olympus_BW-201T.pdf

http://www.healthmark.info/InstrumentCare/Brushes/Force_Testing_Comparison_of_CC-230-900_&_Olympus_BW-17K.pdf

Healthmark’s brushes are designed to be compatible with the following endoscope channel ranges:

HEALTHMARK ENDO BRUSHES	INTENDED CHANNEL DIAMETER
CC-230-600	2.6-4.9 mm
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CC-230-600	2.6-4.9 mm
CC-230-600	2.6-4.9 mm
CC-230-400, CC-230-600	1.7-2.5 mm, 2.6-4.9 mm
CC-200-200	1.1-1.6mm
CC-230-400	1.7-2.5mm
CC-230-400	1.7-2.5mm
CC-230-600	2.6-4.9 mm
CC-230-400, CC-230-600	1.7-2.5 mm, 2.6-4.9 mm
CC-200-200, CC-230-400	1.1-1.6 mm, 1.7-2.5 mm
CC-230-600	2.6-4.9 mm
CC-230-400	1.7-2.5mm
CC-230-400	1.7-2.5mm
CC-230-400	1.7-2.5mm
CC-230-600	2.6-4.9 mm
CC-230-400	1.7-2.5mm

Cleaning brushes are used during the manual endoscope cleaning process to remove debris from the suction and instrument channels. These brushes have been designed to facilitate maximum cleaning performance while ensuring compatibility with the endoscope channel. Healthmark’s cleaning brushes are to be used by trained personnel in accordance with the instructions for use of the product. Please contact Healthmark Customer Service or your Healthmark Sales Representative if you have any questions on the use of this product.