

Multi Lumen Channel Control

- Unique simulation of endoscope
- Conforms to recommendations in EN ISO/TS 15883-5
- Realistically challenges the process
- Easy to interpret results
- Polypropylene heads
- Cost effective



The ParaSure Multi Lumen Channel Control (MLCC) simulates an endoscope with 3 channels (1 x 1mm diameter and 2 x 2mm diameter), providing a unique solution to realistically test the effectiveness of the washer-disinfector. The MLCC combines 3 polypropylene head indicator holders, each of which is connected to a 1.5 metre length of PTFE tubing that terminates in a luer lock.

Manufactured in accordance with EN ISO/TS 15883-5:2005 (Annex R6 Test Pieces UK), the MLCC challenges the machine to ensure effective soil removal by simulating the conditions found within the endoscope.

The MLCC is designed to be used with the ParaSure Cleaning Efficacy Indicators (CEI), PS1600.

Order Details

PS1650P

Multi Lumen Channel Control each





Multi Lumen Channel Control

TECHNICAL SPECIFICATIONS		
Product name:	Multi Lumen Channel Control	
Unit of measure:	Each	
Conforms to:	EN ISO/TS 15883-5:2005 (Annex R6 Test Pieces UK)	
Materials:	Polypropylene and PTFE	
Frequency of use:	Every cycle	
Number of uses:	Reusable	
Indicator:	ParaSure Cleaning Efficacy Indicators (PS1600)	
Supplied with:	Instructions for Use & Assessment Aid	

PARASURE Assessment-Aid			
Result	Assessment	Action needed	
	Reference indicator: Spot of test soil completely visible		
	INSUFFICIENT CLEANING PROCESS:		
	Spot of test soil completely visible	Do not release batch! Check load, temperature, dosage and time. Repeat test. In case of repeated insufficient cleaning process: Call service technician.	
	Spot of test soil visible		
	Spot of test soil visible		
1	Spot of test soil slightly visible		
	SUCCESSFUL CLEANING PROCESS:		
	Spot of test soil completely removed	Release batch. No further action needed.	

For further information about any of our products, please visit:

www.parasure.co.uk