



# ENDOSCOPY ACCESSORIES OPTIMALLY EQUIPPED FOR EVERY INTERVENTION

MICRO-TECH provides you optimally with products around endoscopy. The product range includes devices that offer work protection to doctors and nurses as well as textiles which increase patient comfort. All solutions are naturally certified according to EN ISO 13485 and fulfill the stringent requirements of directive 93/42 EEC concerning medical devices.





### DISPOSABLE MOUTHGUARDS

Different models are available: standard, pediatric and mouthguards with a special atraumatic design

## DISPOSABLE COLOSHORTS

Soft and absorbent dark blue material, rear opening that can be closed by velcro strips, rubber waistband for easy fit





# DISPOSABLE BIOPSY VALVE WITH FLUSH CONNECTION

Suitable for Olympus and Fujifilm endoscopes

#### DISPOSABLE CHANNEL VALVES

The channel valves fit on Olympus and Pentax endoscopes

# **SPECIFICATIONS**

REF	Description	Measurements
MOUTHGUARDS		
AC01-102.M	Disposable mouthguard, yellow, NO strap	Medium (M)
AC01-103.A	Disposable mouthguard, atraumatic design, blue, latex free textile strap	Atraumatic (A)
AC01-103.M	Disposable mouthguard, blue, textile strap	Medium (M)
AC01-103.P	Disposable pediatric mouthguard, latex free textile strap	Pediatric (P)
AC01-150	Disposable textile strap, blue (also available separately)	
COLOSHORTS		
TX01-101.L	Dark blue, Valcro strips at back, rubber waistband, size: unisex	50/132/29 cm (waistband*/bottom/leg) Leg length 60 cm
<b>BIOPSY VALVES</b>		
AC03-102.0	Blue, for Olympus and Fujifilm endoscopes (G5 and higher)	
AC03-102.P	Red, for Pentax endoscopes	
AS2450000	Disposable biopsy valve with flush connection, suitable for Olympus and Fujifilm endoscopes	
AS2460000	Disposable biopsy valve with flush connection, suitable for Pentax endoscopes	

\*cm of relaxed waistband, stretchable up to bottom size



#### MICRO-TECH Europe GmbH Mündelheimer Weg 48 40472 Düsseldorf | Germany

P +49 (0)211 73 27 626-0 | F +49 (0)211 73 27 626-99 contact@micro-tech-europe.com www.micro-tech-europe.com