small channel devices & accessories



**US Endoscopy** offers a variety of devices suited for cases re 2.0mm. From foreign body retrieval to tissue sampling and endosc

# endoscope care and acc

Our specialty bite blocks feature a sturdy, yet forgiving material and smooth insertion rim that help protect delicate instruments and provide comfort for patients.

### Pediatric bite block



### BX00712808

- latex-free strap
- without dental retention rim
- 38FR

### Intermediate bite block

#### BX00712809

- latex-free strap
- without dental retention rim
- 48FR



equiring smaller channel endoscopes ranging from 1.0mm to cope accessories – we have you covered!

## cessories

Our unique brushes and accessories feature key elements needed for proper care and cleaning of delicate endoscopes.

### Small Endo-Boot™ tip protector



### BX00711621

 single-use foam bumper cushions your endoscope and its delicate components during transport and storage helping to reduce the chance of damage

### Small Wonder® cleaning brush



### BX00711616 / BX00711617

- specialized, miniature cleaning brush for the smallest scope channels (1.00mm 2.25mm)
- non-slip, braided wire shaft allows for steady grip

## polypectomy and tissue

World renowned for its reliability and consistency, the Carr-Locke injection needle is a device that can be trusted during everyday procedures as well as difficult maneuvers.

### Carr-Locke injection needle - mini

#### BX00711822

- designed to operate in tortuous conditions and is ideal for injection therapy across a broad range of smaller channel endoscopes
- patented design ensures consistent needle projection every time



## acquisition

US Endoscopy's line of cytology devices address a variety of needs for tissue sampling.

### Cytology brush

### BX00711401 / BX00711402

- designed to collect cell samples from the mucosa of the GI tract or bronchus
- features a unique combination of bristles and rotatable handle to help facilitate an abundant sample

### Disposable biopsy forceps

### BX00711261 / BX00711262

- built with stainless steel cups and state-of-the-art technology
- disposable forceps are available with or without a spike

## foreign body management

Foreign body retrieval can be challenging. Our unique line of products specifically addresses these difficult procedures.

### Raptor® grasping device - mini

#### BX00711178

- combines alligator and rat tooth capabilities into one device
- smaller hybrid jaw and catheter ideal for retrieval of foreign bodies in tight positions or procedures requiring an ultra-slim endoscope







### Roth Net® retriever - mini

### BX00711057 / BX00711168

- specifically designed for retrieval of a variety of foreign bodies or polyps in smaller channel endoscopes
- unique design maintains shape and opens to full capacity across multiple passes



### product information

#### endoscope care & accessories

part number	description	sheath diameter (mm)	length (cm)	bristle diameter (mm)	channel size (mm)	qty/box
BX00711616	Small Wonder® cleaning brush	0.5	160	2.25	<2.25	15
BX00711617	Small Wonder® cleaning brush	0.5	230	2.25	<2.25	15

part number	description	ID (mm)	OD (cm)	qty/box	
BX00711621	small endoscope tip protector	3-7	4	50	
part number	description	opening size	dental retention rim	qty/box	
BX00712808	pediatric bite block	12.6mm / 38FR	no	25	

16mm / 48FR

#### polypectomy & tissue acquisition

intermediate bite block

BX00712809

part number	description	sheath diameter (mm)	length (cm)	qty/box
BX00711261	disposable biopsy forceps - oval with spike	1.8	160	5
BX00711262	disposable biopsy forceps - oval	1.8	160	5
BX00711401	cytology brush - bronchoscope	1.8	120	20
BX00711402	cytology brush - gastroscope	1.8	160	20
BX00711822	Carr-Locke injection needle 5mm projection gauge / 25 gauge	1.8	230	5

#### foreign body management

part number	description	sheath diameter (mm)	length (cm)		qty/box
BX00711057	Roth Net® retriever - mini	1.8	160	2 x 4.5	5
BX00711168	Roth Net® retriever - mini (sterile)	1.8	160	2 x 4.5	5
BX00711178	Raptor <sup>®</sup> grasping device - mini (sterile)	1.9	200		5







www.usendoscopy.com