

Olympus EndoTherapy - Your Picks

BIOPSY FORCEPS

SINGLE-USE OVAL-CUP BIOPSY FORCEPS



- Fenestrated cups for larger biopsies
- Swing-jaw mechanism to aid tangential biopsies
- Ribbed, coated sheath to aid insertion
- Color-coded sheath for easy recognition of area compatibility
- FB-235: Large capacity enables larger samples for endoscopes with a minimum working channel of 2.8 mm

Article Number	Article Name	Quantity	Min. Working Channel ø	Working Length	Color-Coded Sheath	Area of Compatibility
N5355530	FB-230U	20	● 2.8 mm	2300 mm		Enteroscopy

Olympus EndoTherapy - Your Picks

SINGLE-USE OVAL-CUP BIOPSY FORCEPS WITH NEEDLE



- Fenestrated cups for larger biopsies
- Needle for improved anchorage
- Swing-jaw mechanism to aid tangential biopsies
- Ribbed, coated sheath to aid insertion
- Color-coded sheath for easy recognition of area compatibility
- FB-245: Large capacity enables larger samples for endoscopes with a minimum working channel of 2.8 mm

Article Number	Article Name	Quantity	Min. Working Channel ø	Working Length	Color-Coded Sheath	Area of Compatibility
N5355630	FB-240U	20	● 2.8 mm	2300 mm		Enteroscopy

Olympus EndoTherapy - Your Picks

SINGLE-USE ALLIGATOR CUP BIOPSY FORCEPS



- Fenestrated cups for larger biopsies
- Alligator jaws to prevent slippage
- Swing-jaw mechanism to aid tangential biopsies
- Ribbed, coated sheath to aid insertion
- Color-coded sheath for easy recognition of area compatibility
- FB-215: Large capacity enables collection of larger samples of up to 2.8 mm



Article Number	Article Name	Quantity	Min. Working Channel ø	Working Length	Color-Coded Sheath	Area of Compatibility
N5355330	FB-210U	20	● 2.8 mm	2300 mm		Enteroscopy

Olympus EndoTherapy - Your Picks

SINGLE-USE ALLIGATOR CUP BIOPSY FORCEPS WITH NEEDLE



- Fenestrated cups for larger biopsies
- Alligator jaws to prevent slippage
- Needle for improved anchorage
- Swing-jaw mechanism to aid tangential biopsies
- Ribbed, coated sheath to aid insertion
- Color-coded sheath for easy recognition of area compatibility
- FB-225: Large capacity enables larger samples for endoscopes with a minimum working channel of 2.8 mm

Article Number	Article Name	Quantity	Min. Working Channel ø	Working Length	Color-Coded Sheath	Area of Compatibility
N5355430	FB-220U	20	● 2.8 mm	2300 mm		Enteroscopy