

EndoJaw[™] Large 2.8mm Biopsy Forceps

Expanded cup designed for optimal tissue collection.

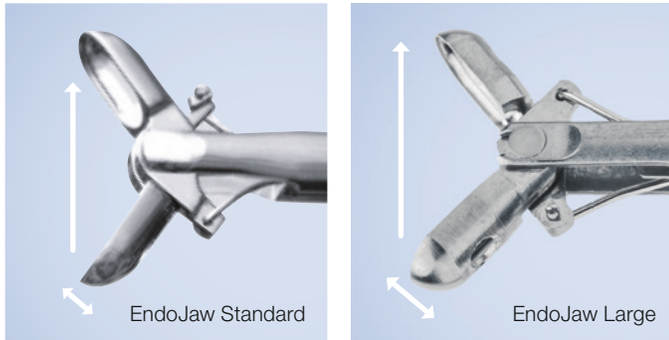


EndoJaw Large 2.8mm Biopsy Forceps

Designed specifically for a 2.8mm biopsy channel, the Olympus EndoJaw disposable biopsy forceps maximize clinical effectiveness while minimizing the potential for channel damage. EndoJaw Large allows for the collection of larger samples than standard cup sizes.

Features and Benefits

1 Expanded cup enables larger samples
With an expanded cup depth and jaw width, EndoJaw Large allows for the collection of larger samples than standard EndoJaw.

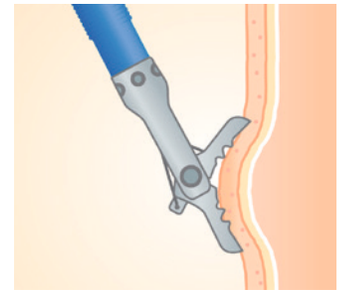


2 Design optimized for channel compatibility
As an industry leader in endoscopy, Olympus has applied its expertise to develop a forceps design that minimizes the potential for channel damage.



3 Sheath design delivers smooth insertion
The proprietary sheath is designed to reduce columnar stiffness and provide the optimal amount of flexibility for smooth insertion into the endoscope channel.

4 Swing jaws allow easier placement and targeting
The swing jaw mechanism on the EndoJaw facilitates positioning of the forceps cups at biopsy sites and allows for tangential approaches.



5 Double-step blade ensures sharp cutting performance and quality specimens
The unique, dual-thickness design of EndoJaw's cup provides sharp cutting performance with thinner edges at the distal tip. This is designed to reduce the manual pressure needed to excise tissue and provide clean-edged specimens.



Specifications

Model number	Cup type	Feature	Compatible channel (mm)	Working length (cm)	Sheath color	Quantity
FB-215U	Alligator Jaw	—	2.8	230	Blue	20/Box
FB-225U	Alligator Jaw	With needle				
FB-235U	Oval Jaw	—				
FB-245U	Oval Jaw	With needle				

Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer.



OLYMPUS EUROPA SE & CO. KG
Postbox 10 49 08, 20034 Hamburg, Germany
Wendenstrasse 14-18, 20097 Hamburg, Germany
Phone: +49 40 23773-0, Fax: +49 40 233765
www.olympus-europa.com