

ReBite[®]

Biopsy Forceps - Reusable



Manufactured by:

 **Medi-Globe**

Medi-Globe GmbH
Medi-Globe-Strasse 1-5
83101 Achenmühle, Germany
Phone: ++49 8032 973 379
Fax: ++49 8032 973 339
e-mail: sales@medi-globe.de
www.medi-globe.de

Distributed by:

 **Medi-Globe[®]**
The Spirit of Care[™]

ReBite®

Biopsy Forceps - Reusable

Features:

- Detachable Cups -----> Optimal Cleaning and Enhanced Instrument Life
- Teflon® Coated Inner Pull Wire -----> Smooth Operation of Cups
- Ground Distal Spiral (10 cm) -----> Easy Passage through Working Channel
- Autoclavable -----> Easy and Effective Sterilization

Benefits:

- Optimal Cleaning and Enhanced Instrument Life
- Smooth Operation of Cups
- Easy Passage through Working Channel
- Easy and Effective Sterilization

Order Information:

Catalog No.	Description	Outer Diameter	Length	Minimum Working Channel Diameter
Biopsy Forceps (with handle)				
Pulmonary				
400220	Mini Biopsy Forceps, oval cups	1.0 mm	110 cm	1.2 mm
401240	Biopsy Forceps, oval cups	1.8 mm	120 cm	2.0 mm
402240	Biopsy Forceps, oval cups with needle	1.8 mm	120 cm	2.0 mm
405240	Biopsy Forceps, toothed cups	1.8 mm	120 cm	2.0 mm
406240	Biopsy Forceps, oval cups	2.3 mm	120 cm	2.5 mm
407240	Biopsy Forceps, oval cups with needle	2.3 mm	120 cm	2.5 mm
408240	Biopsy Forceps, toothed cups	2.3 mm	120 cm	2.5 mm
Gastro & Colon				
400360	Mini Biopsy Forceps, oval cups	1.0 mm	180 cm	1.2 mm
400460	Mini Biopsy Forceps, oval cups	1.0 mm	230 cm	1.2 mm
401360	Biopsy Forceps, oval cups	1.8 mm	180 cm	2.0 mm
401460	Biopsy Forceps, oval cups	1.8 mm	230 cm	2.0 mm
402360	Biopsy Forceps, oval cups with needle	1.8 mm	180 cm	2.0 mm
402460	Biopsy Forceps, oval cups with needle	1.8 mm	230 cm	2.0 mm
405360	Biopsy Forceps, toothed cups	1.8 mm	180 cm	2.0 mm
405460	Biopsy Forceps, toothed cups	1.8 mm	230 cm	2.0 mm
406360	Biopsy Forceps, oval cups	2.3 mm	180 cm	2.5 mm
406460	Biopsy Forceps, oval cups	2.3 mm	230 cm	2.5 mm
407360	Biopsy Forceps, oval cups with needle	2.3 mm	180 cm	2.5 mm
407460	Biopsy Forceps, oval cups with needle	2.3 mm	230 cm	2.5 mm
408360	Biopsy Forceps, toothed cups	2.3 mm	180 cm	2.5 mm
408460	Biopsy Forceps, toothed cups	2.3 mm	230 cm	2.5 mm
408360WN	Biopsy Forceps, toothed cups with needle	2.3 mm	180 cm	2.5 mm
408460WN	Biopsy Forceps, toothed cups with needle	2.3 mm	230 cm	2.5 mm
Jumbo – Forceps				
411360	Jumbo - Biopsy Forceps, oval cups	3.4 mm	180 cm	3.6 mm
411460	Jumbo - Biopsy Forceps, oval cups	3.4 mm	230 cm	3.6 mm
412360	Jumbo - Biopsy Forceps, oval cups with needle	3.4 mm	180 cm	3.6 mm
412460	Jumbo - Biopsy Forceps, oval cups with needle	3.4 mm	230 cm	3.6 mm

ReBite®

Hot Biopsy Forceps - Reusable

Features:

- Teflon® Coated Inner Pull Wire -----> Smooth Operation of Cups
- Teflon® Isolated Spiral -----> Easy Passage through Working Channel
- Handle and Forceps are Two Separate Components -----> Permits Individual Component Replacement
- Completely Autoclavable -----> Easy and Effective Sterilization

Benefits:

- Smooth Operation of Cups
- Easy Passage through Working Channel
- Permits Individual Component Replacement
- Easy and Effective Sterilization

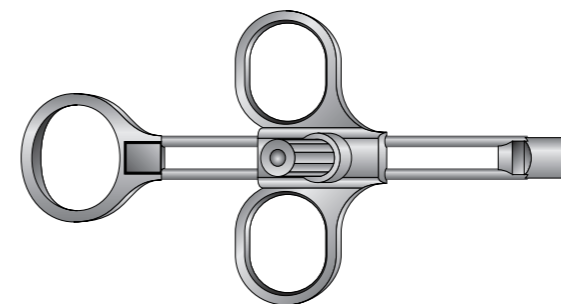
Order Information:

Catalog No.	Description	Outer Diameter	Length	Minimum Working Channel Diameter
Hot Biopsy Forceps (handle excluded)				
Gastro & Colon				
406360H	Biopsy Forceps, oval cups	2.5 mm	180 cm	2.7 mm
406460H	Biopsy Forceps, oval cups	2.5 mm	230 cm	2.7 mm
407360H	Biopsy Forceps, oval cups with needle	2.5 mm	180 cm	2.7 mm
407460H	Biopsy Forceps, oval cups with needle	2.5 mm	230 cm	2.7 mm

Related Accessories required for Hot Biopsy Forceps:

Hot Biopsy Forceps are delivered without handle. When ordering a HF version, please add:

Handle for all Hot Biopsy Forceps Catalog No. 100500



Medi-Globe "Hot" handles are compatible with Olympus and Microvasive electro-surgical generators. To ensure compatibility with other types of electro-surgical generators, please contact us or your local distributor. We recommend the use of compatible Medi-Globe active cords. You will find the corresponding Medi-Globe active cords under "Accessories".