

# FlexiBite

Biopsy Forceps – Single Use

## FlexiBite

- Sharp Standard & Serrated Cups  
*Precise & Clean Tissue Acquisition*
- Versions with Coated Metal Spiral with Positioning Bands  
*Friction Minimized Passage through Working Channel*
- Convenient Evaluation of Forceps Position for a Controlled & Safe Catheter Advancement and Removal*

## FlexiBite Jumbo

- Double Cup Capacity in Comparison to Standard Versions

## “Hot”-Biopsy Forceps

- Safe Electro-coagulation & Excision of Small Polyps



FlexiBite –  
with Coated Metal  
Spiral and Positioning  
Bands



### Cup Shapes



Oval Cups



Oval Cups with Spike



Serrated Oval Cups



Serrated Oval Cups with Spike

### Biopsy Forceps Standard

#### Bronchoscopy



##### FlexiBite – Biopsy Forceps with Metal Spiral, sterile packed

Catalog No.	Cup Shapes	Outer Diameter	Working Length	Minimum Working Channel Diameter
GBF-01-18-120	Oval Cups	1.8 mm	120 cm	2.0 mm
GBF-02-18-120	Oval Cups with Spike	1.8 mm	120 cm	2.0 mm

#### Gastroscopy & Colonoscopy



##### FlexiBite – Biopsy Forceps with Metal Spiral, sterile packed

Catalog No.	Cup Shapes	Outer Diameter	Working Length	Minimum Working Channel Diameter
GBF-01-23-180	Oval Cups	2.3 mm	180 cm	2.5 mm
GBF-01-23-230	Oval Cups	2.3 mm	230 cm	2.5 mm
GBF-02-23-180	Oval Cups with Spike	2.3 mm	180 cm	2.5 mm
GBF-02-23-230	Oval Cups with Spike	2.3 mm	230 cm	2.5 mm



##### FlexiBite – Biopsy Forceps with Metal Spiral, sterile packed

Catalog No.	Cup Shapes	Outer Diameter	Working Length	Minimum Working Channel Diameter
GBF-03-23-230	Serrated Oval Cups	2.3 mm	230 cm	2.5 mm
GBF-04-23-230	Serrated Oval Cups with Spike	2.3 mm	230 cm	2.5 mm

#### “Hot”-Biopsy Forceps



##### Monopolar “Hot”-Biopsy Forceps with Coated Metal Spiral, sterile packed

Catalog No.	Cup Shapes	Outer Diameter	Working Length	Minimum Working Channel Diameter
GBF-11-24-180	Oval Cups	2.4 mm	180 cm	2.8 mm
GBF-11-24-230	Oval Cups	2.4 mm	230 cm	2.8 mm

Medi-Globe “Hot”-Biopsy Forceps are directly compatible with Olympus electro-surgical generators. To verify compatibility with other electro-surgical generators please contact your Medi-Globe sales representative. Please also consult the Medi-Globe “Accessories” leaflet to see a complete list of active cords manufactured to fit most generators.

## Biopsy Forceps with Coated Metal Spiral

### Bronchoscopy



#### FlexiBite – Biopsy Forceps with Coated Metal Spiral

Catalog No.	Cup Shapes	Outer Diameter	Working Length	Minimum Working Channel Diameter
GBF-21-18-120	Oval Cups	1.8 mm	120 cm	2.0 mm
GBF-22-18-120	Oval Cups with Spike	1.8 mm	120 cm	2.0 mm

### Gastroscopy & Colonoscopy



#### FlexiBite – Biopsy Forceps with Coated Metal Spiral with Positioning Bands, sterile packed

Catalog No.	Cup Shapes	Outer Diameter	Working Length	Minimum Working Channel Diameter
GBF-21-18-160	Oval Cups	1.8 mm	160 cm	2.0 mm
GBF-21-23-180	Oval Cups	2.3 mm	180 cm	2.5 mm
GBF-21-23-230	Oval Cups	2.3 mm	230 cm	2.5 mm
GBF-22-18-160	Oval Cups with Spike	1.8 mm	160 cm	2.0 mm
GBF-22-23-180	Oval Cups with Spike	2.3 mm	180 cm	2.5 mm
GBF-22-23-230	Oval Cups with Spike	2.3 mm	230 cm	2.5 mm

#### FlexiBite Jumbo – Biopsy Forceps with Coated Metal Spiral and Positioning Bands, sterile packed

Catalog No.	Cup Shapes	Outer Diameter	Working Length	Minimum Working Channel Diameter
GBF-21-30-230	Oval Cups	3.0 mm	230 cm	3.2 mm
GBF-22-30-230	Oval Cups with Spike	3.0 mm	230 cm	3.2 mm



#### FlexiBite – Biopsy Forceps with Coated Metal Spiral with Positioning Bands, sterile packed

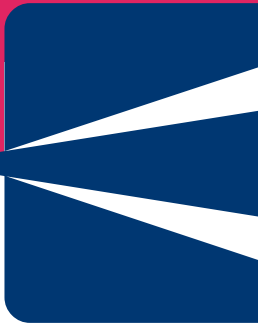
Catalog No.	Cup Shapes	Outer Diameter	Working Length	Minimum Working Channel Diameter
GBF-23-23-230	Serrated Oval Cups	2.3 mm	230 cm	2.5 mm
GBF-24-23-230	Serrated Oval Cups with Spike	2.3 mm	230 cm	2.5 mm

#### FlexiBite Jumbo – Biopsy Forceps with Coated Metal Spiral and Positioning Bands, sterile packed

Catalog No.	Cup Shapes	Outer Diameter	Working Length	Minimum Working Channel Diameter
GBF-23-30-230	Serrated Oval Cups	3.0 mm	230 cm	3.2 mm
GBF-24-30-230	Serrated Oval Cups with Spike	3.0 mm	230 cm	3.2 mm

# FlexiBite

Biopsy Forceps – Single Use



Distributed by:

L-GBF-SU-00-ENG Ver. 9.0 (2014-10)