

Reusable Instrument Line

Gastroenterology & Pulmonology

Reusable Instrument Line

Medi-Globe GmbH is a proud and internationally recognized manufacturer and supplier of high quality reusable instruments and accessories for gastroenterology and pulmonology. With today's rising healthcare costs, budget limitations, reimbursement policies and local requirements, reusable instruments continue to offer many cost saving benefits and are the preference of choice by many of Medi-Globe's customers.

Medi-Globe's reusable line is manufactured in Germany, or in one of its wholly owned and operated European facilities. Medi-Globe's reusable instruments are compatible with steam autoclave and require sterilization prior to use as they are supplied non-sterile. Medi-Globe reusable devices are durable and of high quality.

Content	Page
ReBite – Biopsy Forceps	2
ReBite-“Hot” – Biopsy Forceps	4
Polyp & Foreign Body Retrievers	5
Foreign Body Forceps	5
RotaSnare – Polypectomy Snares	6
E.R.C.P. – Catheters	8
Bavarian Wires - Guide Wires	9
RotaCut – Sphincterotomes	10
Stone Extraction Baskets	11
Active Cords, Spray Catheters & Bite Block	12





ReBite®

➤ Detachable Cups

Optimal Cleaning & Enhanced Instrument Life

➤ Ground Distal Spiral (10 cm)

Easy Passage through Curved Endoscope Positions

Pulmonary

Oval Cups



ReBite® Biopsy Forceps with Fenestrated Cups

Catalog No.	Cup Shape	Outer Diameter	Working Length	Minimum Accessory Channel Diameter
401240	Oval	1.8 mm	120 cm	2.0 mm
406240	Oval	2.3 mm	120 cm	2.5 mm

Oval Cups with Spike



ReBite® Biopsy Forceps with Fenestrated Cups

Catalog No.	Cup Shape	Outer Diameter	Working Length	Minimum Accessory Channel Diameter
402240	Oval with Spike	1.8 mm	120 cm	2.0 mm
407240	Oval with Spike	2.3 mm	120 cm	2.5 mm

Serrated Oval Cups



ReBite® Biopsy Forceps with Fenestrated Cups

Catalog No.	Cup Shape	Outer Diameter	Working Length	Minimum Accessory Channel Diameter
405240	Serrated Oval Cups	1.8 mm	120 cm	2.0 mm
408240	Serrated Oval Cups	2.3 mm	120 cm	2.5 mm

Gastro & Colon

Oval Cups



ReBite® Biopsy Forceps with Fenestrated Cups

Catalog No.	Cup Shape	Outer Diameter	Working Length	Minimum Accessory Channel Diameter
401320	Oval	1.8 mm	160 cm	2.0 mm
401360	Oval	1.8 mm	180 cm	2.0 mm
401460	Oval	1.8 mm	230 cm	2.0 mm
406300	Oval	2.3 mm	150 cm	2.5 mm
406360	Oval	2.3 mm	180 cm	2.5 mm
406460	Oval	2.3 mm	230 cm	2.5 mm
406600	Oval	2.3 mm	300 cm	2.5 mm

Oval Cups with Spike



ReBite® Biopsy Forceps with Fenestrated Cups

Catalog No.	Cup Shape	Outer Diameter	Working Length	Minimum Accessory Channel Diameter
402320	Oval with Spike	1.8 mm	160 cm	2.0 mm
402360	Oval with Spike	1.8 mm	180 cm	2.0 mm
402460	Oval with Spike	1.8 mm	230 cm	2.0 mm
407320	Oval with Spike	2.3 mm	160 cm	2.5 mm
407360	Oval with Spike	2.3 mm	180 cm	2.5 mm
407460	Oval with Spike	2.3 mm	230 cm	2.5 mm

Serrated Oval Cups



ReBite® Biopsy Forceps with Fenestrated Cups

Catalog No.	Cup Shape	Outer Diameter	Working Length	Minimum Accessory Channel Diameter
405320	Serrated Oval Cups	1.8 mm	160 cm	2.0 mm
405360	Serrated Oval Cups	1.8 mm	180 cm	2.0 mm
405460	Serrated Oval Cups	1.8 mm	230 cm	2.0 mm
408320	Serrated Oval Cups	2.3 mm	160 cm	2.5 mm
408360	Serrated Oval Cups	2.3 mm	180 cm	2.5 mm
408460	Serrated Oval Cups	2.3 mm	230 cm	2.5 mm

Serrated Oval Cups with Spike



ReBite® Biopsy Forceps with Fenestrated Cups

Catalog No.	Cup Shape	Outer Diameter	Working Length	Minimum Accessory Channel Diameter
408360WN	Serrated Oval Cups with Spike	2.3 mm	180 cm	2.5 mm
408460WN	Serrated Oval Cups with Spike	2.3 mm	230 cm	2.5 mm

ReBite® Biopsy Forceps in different lengths as listed are available on request.

Special Versions

Oval Cups



ReBite® Mini Biopsy Forceps with Fenestrated Cups

Catalog No.	Cup Shape	Outer Diameter	Working Length	Minimum Accessory Channel Diameter
400220	Oval	1.0 mm	110 cm	1.2 mm
400240	Oval	1.0 mm	120 cm	1.2 mm
400360	Oval	1.0 mm	180 cm	1.2 mm
400460	Oval	1.0 mm	230 cm	1.2 mm

Oval Cups



Oval Cups with Spike



ReBite® Jumbo Biopsy Forceps with Extra Large Fenestrated Cups

Catalog No.	Cup Shape	Outer Diameter	Working Length	Minimum Accessory Channel Diameter
411360	Oval	3.4 mm	180 cm	3.6 mm
411460	Oval	3.4 mm	230 cm	3.6 mm
412360	Oval with Spike	3.4 mm	180 cm	3.6 mm
412460	Oval with Spike	3.4 mm	230 cm	3.6 mm

ReBite® - “Hot”

“Hot”-Biopsy Forceps – Reusable

ReBite®-“Hot”

Medi-Globe’s reusable “Hot” biopsy forceps is a two-piece instrument. One unit is comprised of the long catheter and forceps cups as referenced in our product catalog, (catalog no. 406XXXH & 407XXXH). The second required device component is the handle, (catalog no.100500) which is compatible with all Medi-Globe “Hot” biopsy forceps catheter units. This two-piece component system permits individual component replacement as necessary, without having to purchase a complete new instrument.

Medi-Globe’s “Hot” biopsy forceps handle is directly compatible with Olympus manufactured electro-surgical generators. To ensure compatibility with other types of electro-surgical generator units, please refer to the “Active Cords” section of this leaflet to select the appropriate active cord for your electro-surgical generator.

Oval Cups



Oval Cups with Spike



“Hot”-Biopsy Forceps (excluding handle), Oval Fenestrated Cups, Teflon Insulated Metal Spiral

Catalog No.	Cup Shape	Outer Diameter	Working Length	Minimum Accessory Channel Diameter
406360H	Oval	2.5 mm	180 cm	2.7 mm
406460H	Oval	2.5 mm	230 cm	2.7 mm
407360H	Oval Cups with Spike	2.5 mm	180 cm	2.7 mm
407460H	Oval Cups with Spike	2.5 mm	230 cm	2.7 mm

Handle with Connection to HF-Generators

Catalog No.	Description
100500	Handle for “Hot” - Biopsy Forceps



Polyp & Foreign Body Retrievers

- Wide Opening of Graspers
Large Variety of Applications
- Detachable Distal Tips (Forceps)
Optimal Cleaning & Enhanced Instrument Life
- Ground Distal Spiral (10 cm)
Easy Passage through Curved Endoscope Positions

4-Prong Graspers with Eyelets



Polyp Retrievers

Catalog No.	Grasper Shape	Outer Diameter	Working Length
805360	4-Prong Grasper with Eyelets	2.5 mm	180 cm
805460	4-Prong Grasper with Eyelets	2.5 mm	230 cm

4-Prong Graspers with Hooks



Foreign Body Retrievers

Catalog No.	Grasper Shape	Outer Diameter	Working Length
804360	4-Prong Grasper with Hooks	2.5 mm	180 cm
804460	4-Prong Grasper with Hooks	2.5 mm	230 cm

Forked Jaws 2:2



Forked Jaws 1:2



Foreign Body Retrievers

Catalog No.	Grasper Shape	Outer Diameter	Working Length
807360	Forked Jaws 2:2	2.5 mm	180 cm
807460	Forked Jaws 2:2	2.5 mm	230 cm
812360	Forked Jaws 1:2	2.5 mm	180 cm
812460	Forked Jaws 1:2	2.5 mm	230 cm

Rat Tooth



Alligator



Foreign Body Forceps with Detachable Tip

Catalog No.	Tip Shape	Outer Diameter	Working Length
816360	Rat Tooth	1.8 mm	180 cm
816460	Rat Tooth	1.8 mm	230 cm
817360	Rat Tooth	2.5 mm	180 cm
817460	Rat Tooth	2.5 mm	230 cm

Foreign Body Forceps with Detachable Tip

Catalog No.	Tip Shape	Outer Diameter	Working Length
820360	Alligator	1.8 mm	180 cm
820460	Alligator	1.8 mm	230 cm
821360	Alligator	2.5 mm	180 cm
821460	Alligator	2.5 mm	230 cm



RotaSnare®

Medi-Globe's reusable polypectomy snare is a three-piece instrument. One complete unit is comprised of

- a) Snare Wire b) Insertion Tube c) Handle for Polypectomy Snares (catalog no. 100700)

This component system permits individual component replacement as necessary, without having to purchase a complete new instrument.

Medi-Globe's handle for polypectomy snares is directly compatible with Olympus manufactured electro-surgical generators. To ensure compatibility with other types of electro-surgical generator units, please refer to the "Active Cords" section of this leaflet to select the appropriate active cord for your electro-surgical generator.

↗ 360° Rotating Versions
Easier Polyp Snaring

↗ Multifilament Loop Wire
Safe Cut and Long Lasting Loop

↗ Complete Component Detachability
Economical Component Replacement

Rotating Polypectomy Snares



RotaSnare® – with Multifilament Loop (Snare Wire without Handle and Insertion Tube)

Catalog No.	Loop Shape	Loop Diameter	Working Length	Compatible Insertion Tube Catalog No.
713360	Oval	15 mm	180 cm	713363
713460	Oval	15 mm	230 cm	713463
715360	Oval	25 mm	180 cm	713363
715460	Oval	25 mm	230 cm	713463
716360	Oval, with Insulated Tip	25 mm	180 cm	713363
716460	Oval, with Insulated Tip	25 mm	230 cm	713463
717360	Oval	35 mm	180 cm	713363
717460	Oval	35 mm	230 cm	713463
718360	Oval, with Insulated Tip	35 mm	180 cm	713363
718460	Oval, with Insulated Tip	35 mm	230 cm	713463



RotaSnare® – with Multifilament Loop (Snare Wire without Handle and Insertion Tube)

Catalog No.	Loop Shape	Loop Diameter	Working Length	Compatible Insertion Tube Catalog No.
721360	Hexagonal	25 mm	180 cm	713363
721460	Hexagonal	25 mm	230 cm	713463
722360	Hexagonal, with Insulated Tip	25 mm	180 cm	713363
722460	Hexagonal, with Insulated Tip	25 mm	230 cm	713463

Standard Polypectomy Snares, non-rotatable

Onion



Standard with Multifilament Loop (Snare Wire without Handle and Insertion Tube)

Catalog No.	Loop Shape	Loop Diameter	Working Length	Compatible Insertion Tube Catalog No.
723360	Onion	50 mm	180 cm	713363
723460	Onion	50 mm	230 cm	713463

Oval Monofilament



Standard with Monofilament Loop (Snare Wire without Handle and Insertion Tube)

Catalog No.	Loop Shape	Loop Diameter	Working Length	Compatible Insertion Tube Catalog No.
726360	Oval	25 mm	180 cm	713363
726460	Oval	25 mm	230 cm	713463

Hexagonal



Standard with Multifilament Loop (Snare Wire without Handle and Insertion Tube)

Catalog No.	Loop Shape	Loop Diameter	Working Length	Compatible Insertion Tube Catalog No.
720360	Hexagonal	25 mm	180 cm	713363
720460	Hexagonal	25 mm	230 cm	713463
725360	Hexagonal	35 mm	180 cm	713363
725460	Hexagonal	35 mm	230 cm	713463

Asymmetric



Standard with Multifilament Loop (Snare Wire without Handle and Insertion Tube)

Catalog No.	Loop Shape	Loop Diameter	Working Length	Compatible Insertion Tube Catalog No.
703360	Asymmetric	15 mm	180 cm	703363
703460	Asymmetric	15 mm	230 cm	703463
706360	Asymmetric	25 mm	180 cm	703363
706460	Asymmetric	25 mm	230 cm	703463

Insertion Tubes with Sheath Diameter 2.5 mm

Catalog No.	Compatible to Snare Wire catalog nos.
713363	713360, 715360, 716360, 717360, 718360, 720360, 721360, 722360, 723360, 725360, 726360
713463	713460, 715460, 716460, 717460, 718460, 720460, 721460, 722460, 723460, 725460, 726460
703363	703360, 706360
703463	703460, 706430

Handle with Connection to HF - Generators

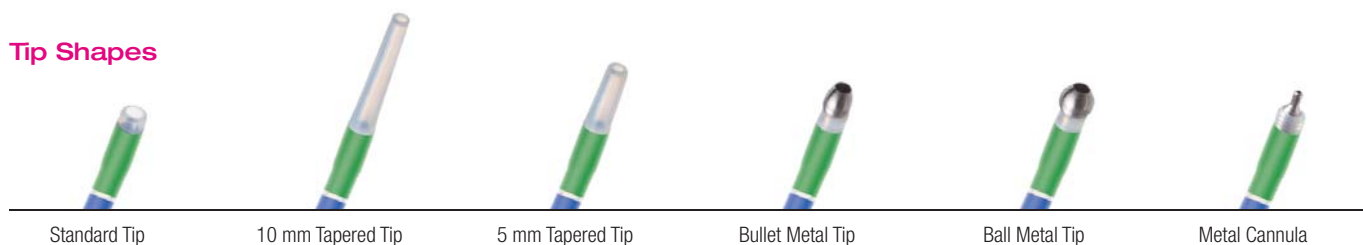
Catalog No.	Description
100700	Handle for Polypectomy Snares



E.R.C.P. Catheters

- "Pre-Curved" Catheter with Memory Effect
Easier Positioning to the Papilla and Possible Manual Tip Manipulation for Individual Anatomy
- Color Markings
Macroscopically Controlled Cannulation Depth
- Metal Tip / Metal Rings
Maximum X-Ray Visualization

Tip Shapes



Compatible to .035" Guide Wire

E.R.C.P. Catheter with Removable Nitinol Stylet

Catalog No.	Tip Shape	Catheter Outer Diameter
520420	Standard Tip	1.8 mm
523420	10 mm Tapered Tip	2.2 mm
523421	5 mm Tapered Tip	2.2 mm
532420	Bullet Metal Tip	1.8 mm
533420	Ball Metal Tip	1.8 mm

Compatible to .021" Guide Wire

E.R.C.P. Catheter with Removable Nitinol Stylet

Catalog No.	Tip Shape	Catheter Outer Diameter
522420	10 mm Tapered Tip	1.8 mm
522421	5 mm Tapered Tip	1.8 mm

Special Version

Minor E.R.C.P. Catheter with Removable Nitinol Stylet

Catalog No.	Tip Shape	Catheter Outer Diameter
534420	Metal Cannula Length 1 mm	1.8 mm



Bavarian Guide Wires

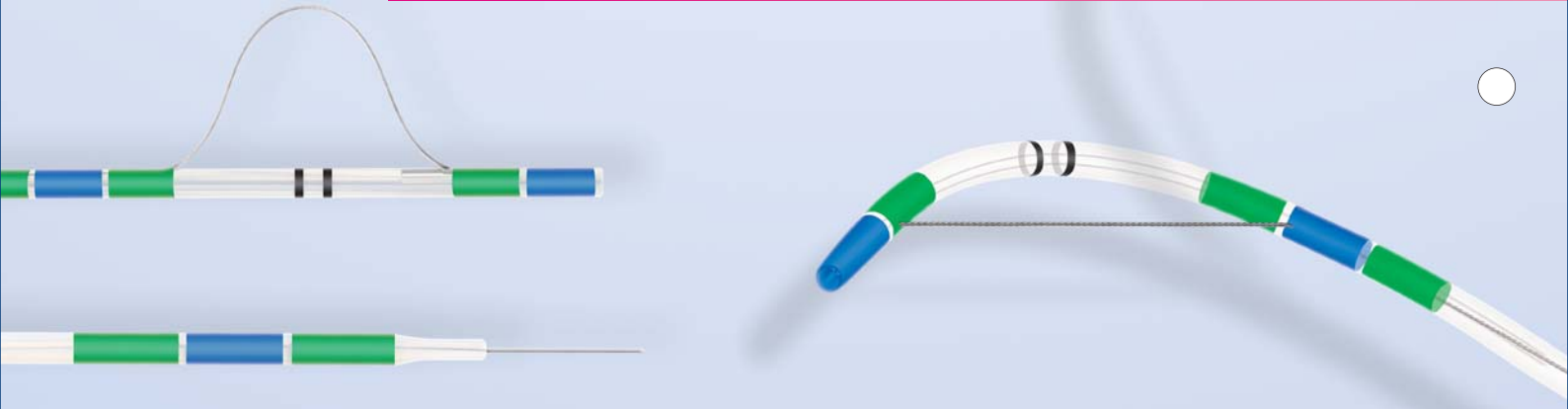
Bavarian Guide Wires are mainly indicated for cannulation and placement of diagnostic and therapeutic instruments in the biliary and pancreatic systems. The guide wire may be left in place during sphincterotomy. Users can choose between a “Soft Tip” and a slightly stiffer “Standard Tip” version.

The guide wire is autoclavable and accepts a reuse, depending of the instrument integrity after the first time use.

- Teflon Coated Nitinol Wire
Kink Resistant
Usable During Sphincterotomy
- Hydrophilically Coated
Easy, Low Friction Advancement
- Radiopaque Tip
Enhanced Visibility
- Autoclavable
Reusable If Device Integrity Is Intact

Bavarian Wires – Hydrophilically Teflon Coated Nitinol Wire, Bi-color with a 5 cm Tapered Radiopaque Tip, Autoclavable, Sterile Packed

Catalog No.	Description	Diameter	Length
GGW-03-21-400	“Soft” Tip	.021” (0.53 mm)	400 cm
GGW-03-21-450	“Soft” Tip	.021” (0.53 mm)	450 cm
GGW-03-25-450	“Soft” Tip	.025” (0.64 mm)	450 cm
GGW-03-35-400	“Soft” Tip	.035” (0.89 mm)	400 cm
GGW-03-35-450	“Soft” Tip	.035” (0.89 mm)	450 cm
GGW-04-35-400	“Standard” Tip	.035” (0.89 mm)	400 cm
GGW-04-35-450	“Standard” Tip	.035” (0.89 mm)	450 cm



Sphincterotomes

Medi-Globe's reusable sphincterotome is a two-piece instrument. One unit is comprised of the sphincterotome catheter and the second required device component is the handle (Catalog No. 100520), which is compatible with all Medi-Globe sphincterotome catheters. This two piece component system permits individual component replacement as necessary, without having to purchase a complete new instrument.

Medi-Globe's handle for sphincterotomes is directly compatible with Olympus manufactured electro-surgical generators. To ensure compatibility with other types of electro-surgical generator units, please refer to the "Active Cords" section of this leaflet to select the appropriate active cord for your electro-surgical generator.

Rotatable Guide Wire Sphincterotomes

Tapered Tip



B II



RotaCut® – Guide Wire Sphincterotome with Braided Cutting Wire

Catalog No.	Description	Tip Length	Cutting Wire Length	Outer Sheath Diameter	Accepted Guide Wire
512420	Tapered Tip	5 mm	20 mm	2.05/2.55 mm	.035"
512430	Tapered Tip	5 mm	30 mm	2.05/2.55 mm	.035"
519420	Billroth II	10 mm	Variable	2.05/2.55 mm	.035"

Rotatable Standard Sphincterotomes

Tapered Tip



Standard Tip



RotaCut® – Standard Sphincterotome with Braided Cutting Wire

Catalog No.	Tip Shape	Tip Length	Cutting Wire Length	Outer Sheath Diameter
502420	Standard	5 mm	20 mm	1.7 mm
502430	Standard	5 mm	30 mm	1.7 mm
503420	Tapered Tip	5 mm	20 mm	1.7 mm
503430	Tapered Tip	5 mm	30 mm	1.7 mm

Needle Knife Sphincterotome

Needle Knife



Needle Knife Sphincterotome

Catalog No.	Needle Projection	Outer Sheath Diameter
516415	0 -15 mm	1.7 mm

Handle with Connection to HF-Generators

Catalog No.	Description
100520	Handle for Sphincterotomes



Stone Extraction Baskets

Medi-Globe's stone extraction basket sets offer a certain compatibility with the StoneBuster – mechanical lithotripsy system. Sets with the catalog model nos. 60XXXX are fully detachable and in emergency case the Teflon tube can be replaced against an emergency spiral (catalog no. GML-90-34-080) and connected to StoneBuster handle (catalog no. GML-99-01-000) to exercise an emergency lithotripsy for a basket removal out of the patient.

Combi - Sets with the catalog model nos. 615XXX are for use as stone extraction basket and depending on the situation also as lithotripsy basket. The Teflon tube can be replaced by a standard lithotripsy metal spiral (catalog no. GML-90-26-180) and in connection with StoneBuster handle (catalog no. GML-99-01-000) a through the endoscope mechanical lithotripsy can be performed.

Stone Extraction Basket Set – Consists of Basket, Outer Sheath (Working Length 180 cm), Stepless Adjustable Sealing Cap and Instrument Holder

Catalog no.	Description	Basket Diameter	Outer Sheath Diameter
606420	4-Wire Basket	20 mm	1.9 mm
606425	4-Wire Basket	25 mm	1.9 mm
606430	4-Wire Basket	30 mm	1.9 mm
608620	6-Wire Basket	20 mm	1.9 mm
608625	6-Wire Basket	25 mm	1.9 mm
608630	6-Wire Basket	30 mm	1.9 mm
605420	4-Wire Basket	20 mm	2.5 mm
605425	4-Wire Basket	25 mm	2.5 mm
605430	4-Wire Basket	30 mm	2.5 mm
607620	6-Wire Basket	20 mm	2.5 mm
607625	6-Wire Basket	25 mm	2.5 mm
607630	6-Wire Basket	30 mm	2.5 mm

Combi-Set Stone Extraction / Lithotripsy Basket – Consists of Basket, Outer Sheath (Working Length 280 cm), Stepless Adjustable Sealing Cap and Instrument Holder

Catalog no.	Description	Basket Diameter	Outer Sheath Diameter
615420	4-Wire Basket	20 mm	2.5 mm
615425	4-Wire Basket	25 mm	2.5 mm
615430	4-Wire Basket	30 mm	2.5 mm
615620	6-Wire Basket	20 mm	2.5 mm
615625	6-Wire Basket	25 mm	2.5 mm

All sets are equipped with an instrument holder and are ready for use. For convenience reasons Medi-Globe offers optionally a sturdy handle (catalog no. 100600) with thumb ring and finger slide.

Handle for Stone Extraction Baskets (Optionally)

Catalog No.	Description
100600	Handle for Stone Extraction Baskets

Active Cords, Spray Catheters & Bite Block

Reusable



Active Cords

Active Cords for Connecting Medi-Globe Instruments to HF-Generators of Various Manufacturers

Catalog No.	Description	Outer Sheath Diameter
GAC-51-04-300	Active Cord, Erbe 4 mm	300 cm
GAC-51-05-300	Active Cord, Erbe 5 mm	300 cm
GAC-52-04-300	Active Cord, Martin 4 mm	300 cm
GAC-53-08-300	Active Cord, Valleylab 8 mm	300 cm
GAC-54-06-300	Active Cord, Olympus 6 mm	300 cm

Spray Catheters

Coaxial Spray Catheter for Chromoendoscopy and the Application of Narcotics.

Spray Catheter – Reusable

Catalog No.	Spray Head Diameter	Catheter Diameter	Working Length
540360	2.3 mm	1.8 mm	180 cm
540460	2.3 mm	1.8 mm	230 cm

Bite Block

Bite Block – Reusable, Individually Packed

Catalog No.	Description	Opening Size	Unit
GAC-01-02-000	Without Head Strap	W 26 mm x H 18 mm	Box of 5