

## **Guide Wires**

Efficiency and comfort for everyday clinical use



#### Precise and smooth-running:

Our portfolio of guide wires for single and multiple use:

- Easy Pass Guide Wires
- Bavarian Guide Wires
- Cyst Guide Wires

Endoscopic instruments for gastroenterology by specialists

### **Guide Wires**

#### **EasyPass Guide Wires**

 Teflon Coated Nitinol Wire Kink resistant

Suitable for papillotomy with lying guide wire

- Super Flexible, Hydrophilic EasyPass Tip Providing excellent accessibility
- Straight or angled Tip

  Passage through especially challenging anatomy
- High Performance Radiopaque Tip Precise guide wire control & maneuverability under fluoroscopic imaging

#### **Bavarian Guide Wires**

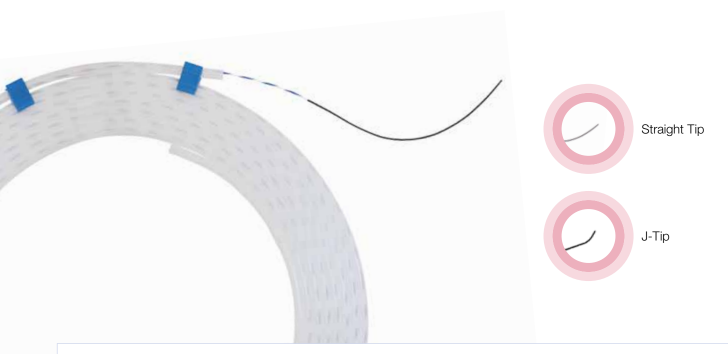
- Hydrophically, Teflon Coated Nitinol Wire Kink resistant
   Easy, low friction advancement
- Radiopaque Tip Enhanced visibility
- Autoclavable
   Reusable if device integrity is intact

#### **Cyst Guide Wire**

• Uncoated Nitinol Wire Kink resistant

Compatible with 19 Gauge EUS-FNA Systems for cyst drainage

**EasyPass Guide Wires** are featured with a super flexible 5 cm long highly radiopaque and hydrophilic tip. This EasyPass guide wire has outstanding performance characteristics and provides enhanced maneuverability through difficult to access anatomical structures. The Teflon coated Nitinol guide wire may be left in place during sphincterotomy.



## **EasyPass Guide Wire** – Two-Color Teflon Coated Nitinol Wire with 5 cm Super Flexible, Hydrophilc & Radiopaque Tip, Single Use – sterile packed

Catalog No.	Description	Tip Shape	Diameter	Length
GGW-10-35-260	"Super Flexible Tip"	straight	.035" (0.89 mm)	260 cm
GGW-10-35-260J	"Super Flexible Tip"	angled J-Tip	.035" (0.89 mm)	260 cm
GGW-10-35-450	"Super Flexible Tip"	straight	.035" (0.89 mm)	450 cm
GGW-10-35-450J	"Super Flexible Tip"	angled J-Tip	.035" (0.89 mm)	450 cm

**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 first-time use.

## **Bavarian Wires** – Hydrophilically, Teflon Coated Nitinol Wire, with Two-Color and 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

## **Bavarian Wires** – For Short Wire Systems, Hydrophilically, Teflon Coated Nitinol Wire, with Two-Color and a 5 cm Tapered Radiopaque Tip, Autoclavable – sterile packed

Catalog No.	Description	Diameter	Length
GGW-03-25-260	"Soft Tip"	.025" (0.64 mm)	260 cm
GGW-03-35-260	"Soft Tip"	.035" (0.89 mm)	260 cm

Easy Pass Guide Wires and Nitinol Guide Wires in the length of 120 cm are suitable for Short Wire systems.



A **Cyst Guide Wire** is exclusively indicated for introduction and advancement through a 19-Gauge EUS-FNA system and perfect for the placement of plastic stents, (primarily double pigtail stents) in cyst drainage applications. The uncoated guide wire allows smooth and precise performance through a beveled EUS-FNA needle.

A **Standard Guide Wire** is a cost effective alternative for a wide range of endoscopic procedures that require the use of a guide wire. NOTE: This type of guide wire is not applicable for sphincterotomy.

## **Cyst Guide Wire** – Compatible with 19-Gauge EUS-FNA Systems for Cyst Drainage, Uncoated Nitinol Wire, Single Use – sterile packed

Catalog No.	Description	Diameter	Length
GGW-08-30-400	15 cm Flexible Radiopaque Tip	.030" (0.75 mm)	400 cm

#### Standard Guide Wire - Teflon coated Stainless Steel Wire, Single Use - sterile packed

Catalog No.	Description	Diameter	Length
GGW-01-35-450	Fixed Core	.035" (0.89 mm)	450 cm

# Distributed by:

#### Medi-Globe GmbH

Medi-Globe-Straße 1-5 D-83101 Rohrdorf/Achenmühle Phone: +49 (0) 8032 973-379 Fax: +49 (0) 8032 973-392 E-Mail: sales@medi-globe.de www.medi-globe.de