

The wire-guided version now incorporates radiopaque markers at the shoulders of the balloon. For the Fixed Wire version the center marker is much more visible for accurate positioning.

EZDilate

EZDILATE

Ordering Information							
EZDilate Fixed Wire Balloon Dilator, Single-Use – Esophageal (1/Box)							
Article Name	Article Number	Inflated Outer Ø (mm)	Inflated Outer Ø (Fr)	Inflation Pressure (atm)	Min. Working Channel Ø (mm)	Balloon Length (mm)	Working Length (mm)
EZDilate 6-7-8 fixed wire	EGBD-400P-0880	6.0-7.0-8.0	18-21-24	2.0-5.5-9.5	2.8	90	1900
EZDilate 8.5-9.5-10.5 fixed wire	EGBD-400P-1080	8.5-9.5-10.5	25.5-28.5-31.5	2.0-5.5-9.5	2.8	90	1900
EZDilate 11-12-13 fixed wire	EGBD-400P-1380	11.0-12.0-13.0	33-36-39	2.0-3.5-5.5	2.8	80	1900
EZDilate 13.5-14.5-15.5 fixed wire	EGBD-400P-1580	13.5-14.5-15.5	40.5-43.5-46.5	2.5-4.0-6.0	2.8	80	1900
EZDilate 16-17-18 fixed wire	EGBD-400P-1880	16-17-18	48-51-54	2.5-4.0-5.5	2.8	80	1900
EZDilate 18-19-20 fixed wire	EGBD-400P-2080	18-19-20	54-57-60	2.5-3.5-5.0	2.8	80	1900

For use in adult populations only.

EZDilate Wire-Guided Balloon Dilator, Single-Use – Esophageal, Pyloric, Colonic, Biliary (1/Box)								
Article Name	Article Number	Inflated Outer Ø (mm)	Inflated Outer Ø (Fr)	Inflation Pressure (atm)	Min. Working Channel Ø (mm)	Balloon Length (mm)	Working Length (mm)	Guide Wire Ø (Preloaded & Compatible)
EZDilate 6-7-8 wire-guided	EGBD-410X-0855	6.0-7.0-8.0	18-21-24	2.0-5.5-9.5	2.8	65	2400	.035"
EZDilate 8.5-9.5-10.5 wire-guided	EGBD-410X-1055	8.5-9.5-10.5	25.5-28.5-31.5	2.0-5.5-9.5	2.8	65	2400	.035"
EZDilate 11-12-13 wire-guided	EGBD-410X-1355	11.0-12.0-13.0	33-36-39	2.0-3.5-5.5	2.8	55	2400	.035"
EZDilate 13.5-14.5-15.5 wire-guided	EGBD-410X-1555	13.5-14.5-15.5	40.5-43.5-46.5	2.5-4.0-6.0	2.8	55	2400	.035"
EZDilate 16-17-18 wire-guided	EGBD-410X-1855	16-17-18	48-51-54	2.5-4.0-5.5	2.8	55	2400	.035"
EZDilate 18-19-20 wire-guided	EGBD-410X-2055*	18-19-20	54-57-60	2.5-3.5-5.0	2.8	55	2400	.035"

\* Esophageal, colonic, and biliary application only.  
For use in adult populations only.

Inflation Device For EZDilate Endoscopic Balloon Dilators, Single-Use (1/Box)** and For Swift Balloon Dilators			
Article Name	Article Number	Syringe Volume (cc)	Max. Pressure (atm)
MAJ-1740	EGMAJ-1740	60	15

\*\* Optional accessory – EZDilate fixed wire and wire-guided balloon dilators are compatible with any 60 cc inflation device.

Swift Balloon Dilator, Single-Use – Achalasia (1/Box)							
Article Name	Article Number	Inflated Outer Ø (mm)	Inflated Outer Ø (Fr)	Inflation Pressure (atm)	Balloon Length (mm)	Working Length (mm)	Compatible Guide Wire Ø
BA-1	WA95090A	30	90	1.28	100	1000	.038"
BA-2	WA95091A	35	105	1.28	100	1000	.038"
BA-3	WA95092A	40	120	1.28	100	1000	.038"

Not to be used through the endoscope.

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

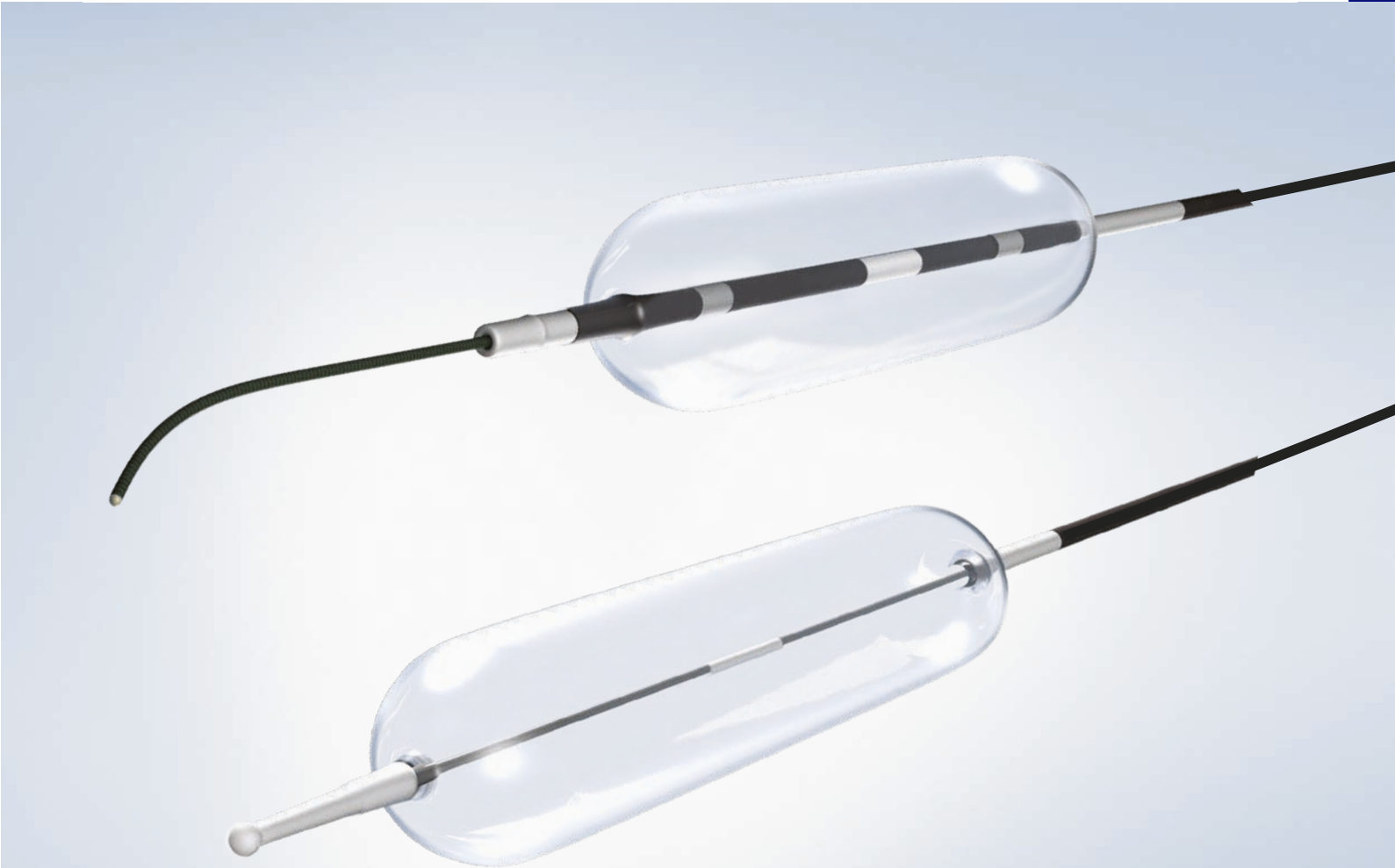
OLYMPUS

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

OLYMPUS

EndoTherapy

EZDILATE  
Multi-Stage Endoscopic Balloon Dilator



E0426596 · 2.000 · 03/19 · ABC · HB

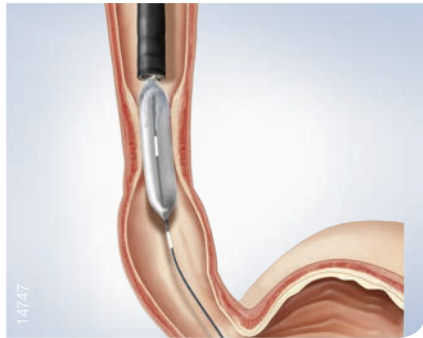
14831 14832



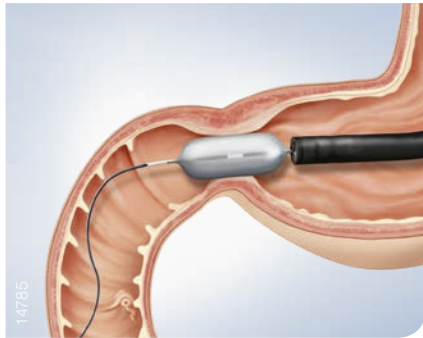
TRANSFORM YOUR EXPECTATIONS

EZDilate

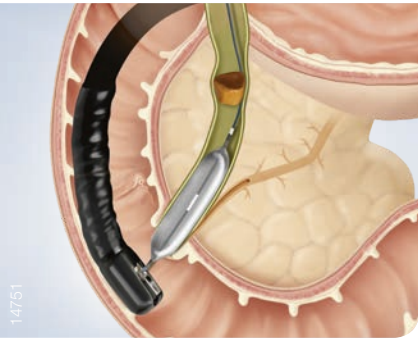
EZDilate balloons were specifically designed to meet your needs while setting a higher standard for performance and precision. The EZDilate 3-stage balloon dilatation catheters are available in a full range of fixed wire and wire-guided size options for use in esophageal, pyloric, colonic and biliary (only papillary) applications.



Esophageal balloon dilation



Pyloric balloon dilation



Endoscopic papillary large-balloon dilation



Colonic balloon dilation



EZDilate fixed wire



EZDilate wire-guided



EZDilate inflation device

Indications

- The **EZDilate fixed wire balloon dilator** is recommended for endoscopic dilation of esophageal strictures in adults.
- The **EZDilate wire-guided balloon dilator** is indicated for use in adults to endoscopically dilate strictures of the alimentary tract. It is also indicated for endoscopic dilatation of the sphincter of Oddi with or without prior sphincterotomy.

Preloaded stainless-steel .035" guide wire supports dilation in tortuous anatomy.

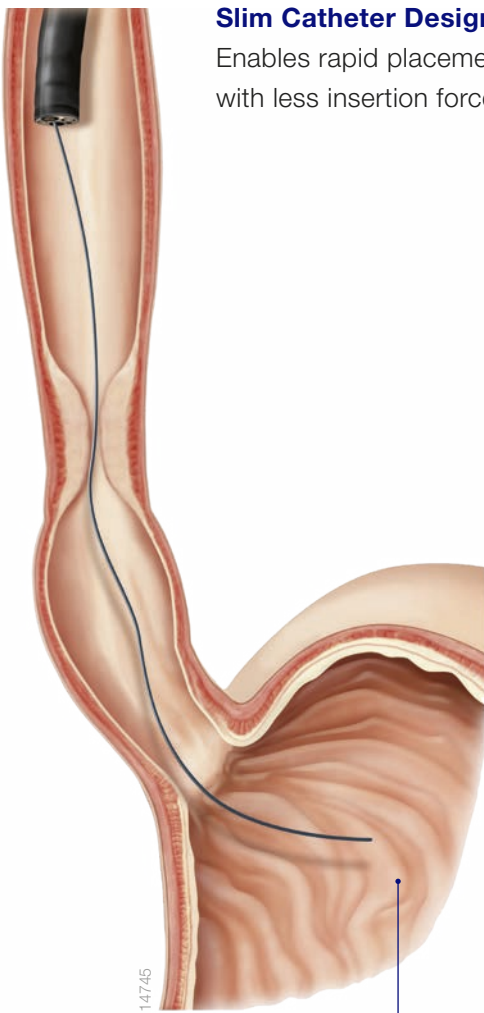
Offered in both fixed wire and wire-guided designs, with sizes ranging from 6-7-8 mm to 18-19-20 mm, EZDilate 3-stage balloon dilators offer gradual and accurate dilation for reliability in exact sizing.

Versatility in Design and Performance

- Portfolio range to suit your procedure needs throughout GI tract – including biliary application (dilation of papilla).
- The balloon is engineered to provide superior diameter accuracy and precision. New sizing, offered only by Olympus, provides inflation at half-millimeter intervals for more controlled, gradual dilation.
- Balloons compatible with the 60 cc inflator of choice – providing flexibility in terms of clinician preference and overall ease of use.

EZDILATE

**Slim Catheter Design**  
Enables rapid placement with less insertion force.



Atraumatic Distal Tip

Designed to protect the working channel of the scope and navigation through sensitive anatomy.



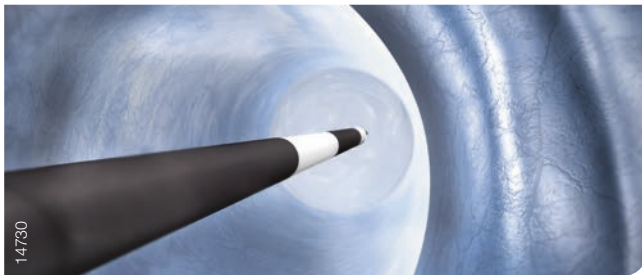
Precise Placement – Confidence in Positioning

- Radiopaque markers at the distal and proximal ends to assist view during fluoroscopy.
- Unique center visual marker facilitates placement of balloon, positioning accuracy and assessment during dilation.



Optimal Clarity

Rounded balloon edges and ultraclear nylon material enable enhanced visualization of the stricture through the balloon during dilation.



Controlled, Accurate Dilation

- Robust nylon material disperses radial pressure along the full length of the balloon ensuring repeatable, reliable balloon dilation with minimal waist formation.
- Semicompliant balloon designed to maintain diameter and shape in all stricture types.

