

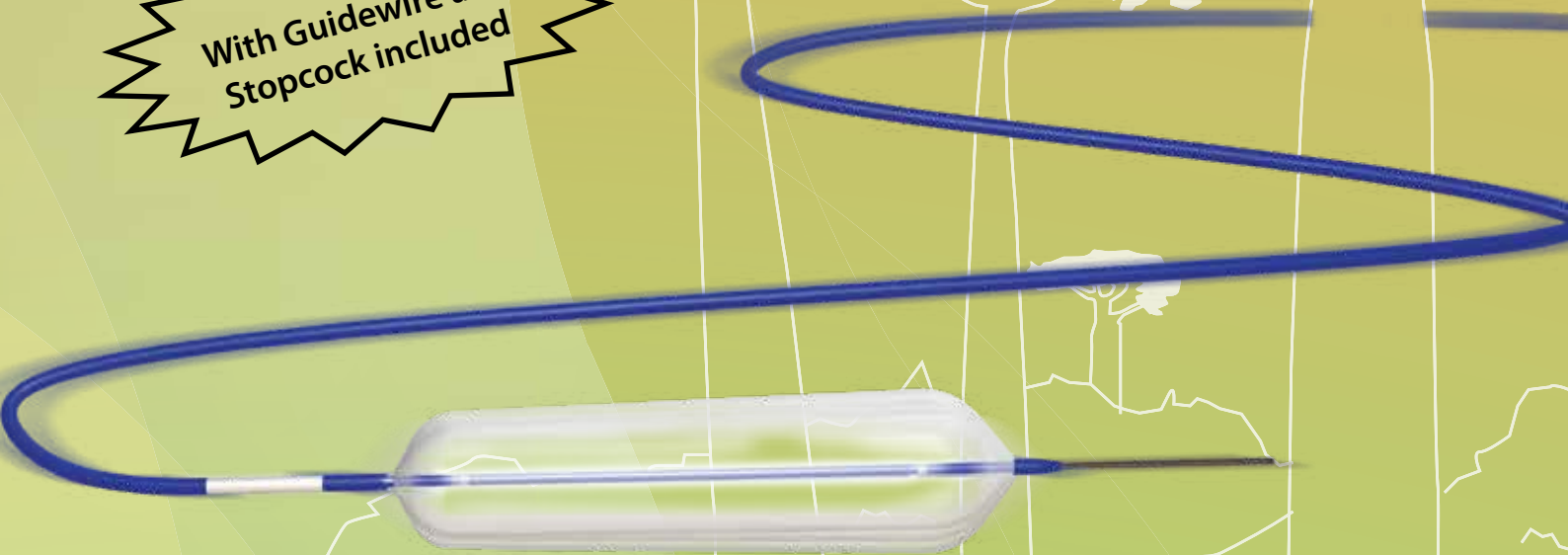
Amara

WIREGUIDED

3 STAGE WIRE GUIDED BALLOON

DILATE IN CONFIDENCE WITH
ACCURATE SIZING
CONTROL

NEW
With Guidewire and
Stopcock included



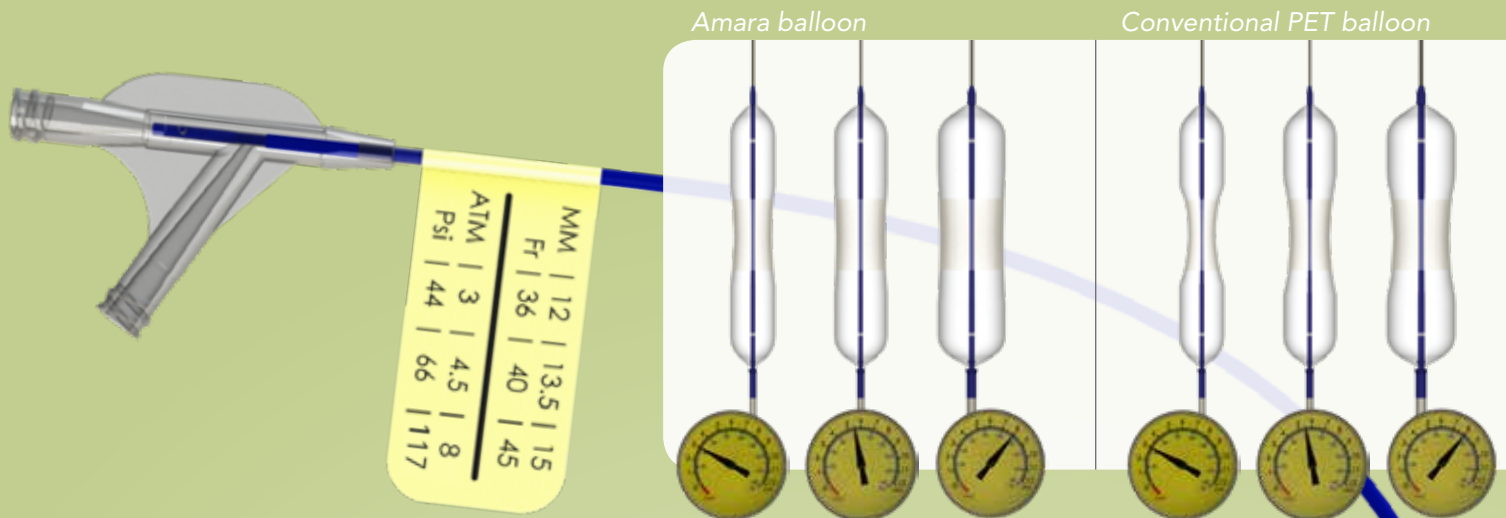
For managing strictures located in G.I. tract, and performing ERCP biliary stone extractions, you need to rely on a powerful balloon that can be precisely staged. Envaste Amara Wireguided uses PolyNn™ balloon material combining best-in-class pressure resistance with accurate sizing control for confident dilation.



Solutions
for Healthcare

Efficiency improved with the use of high pressure

- Helps to eliminate the need for multiple balloons allowing a versatile G.I. tractus treatment
- Pressure capability optimized compare to conventional balloon dilators



Design to provide an accurate control

Accurate sizing control

- Designed to provide 3 stage gradual dilatation of strictures
- Versatile G.I. tractus treatment with accurate sizing therapy

High radial dilatation

- Provides low strictures compliance with no balloon waist

Round shoulder design

- Engineered to facilitate endoscopic visualization
- Provide greater balloon surface area during dilation

Platinum Marker

- 2 radiopaque marker to facilitate accurate balloon positioning

Accessories

- Guidewire and stopcock included



Order Number	French Size	Guidewire Size	Catheter Length	Inflated Diameter	Balloon Length	Inflation Pressure	Minimum Working Channel
Esophageal & Pyloric							
GDB-0210655S	6.8Fr	0.035"	180cm	6-7-8mm	55mm	3-6-10atm	2.8mm
GDB-0210855S	6.8Fr	0.035"	180cm	8-9-10mm	55mm	3-5-9atm	2.8mm
GDB-0211055S	6.8Fr	0.035"	180cm	10-11-12mm	55mm	3-5-8atm	2.8mm
GDB-0211255S	6.8Fr	0.035"	180cm	12-13.5-15mm	55mm	3-4.5-8atm	2.8mm
GDB-0211555S	6.8Fr	0.035"	180cm	15-16.5-18mm	55mm	3-4.5-7atm	2.8/3.2mm*
Esophageal							
GDB-0211855S	6.8Fr	0.035"	180cm	18-19-20mm	55mm	3-4.5-6atm	2.8/3.2mm*
Esophageal, Pyloric & Colonic							
GDB-0220655S	6.8Fr	0.035"	240cm	6-7-8mm	55mm	3-6-10atm	2.8mm
GDB-0220855S	6.8Fr	0.035"	240cm	8-9-10mm	55mm	3-5-9atm	2.8mm
GDB-0221055S	6.8Fr	0.035"	240cm	10-11-12mm	55mm	3-5-8atm	2.8mm
GDB-0221255S	6.8Fr	0.035"	240cm	12-13.5-15mm	55mm	3-4.5-8atm	2.8mm
GDB-0221555S	6.8Fr	0.035"	240cm	15-16.5-18mm	55mm	3-4.5-7atm	2.8/3.2mm*
Esophageal & Colonic							
GDB-0221855S	6.8Fr	0.035"	240cm	18-19-20mm	55mm	3-4.5-6atm	2.8/3.2mm*

* Requires a 2.8mm Olympus Brand Endoscope channel or a 3.2mm Pentax or Fujinon Brand Endoscope channel**