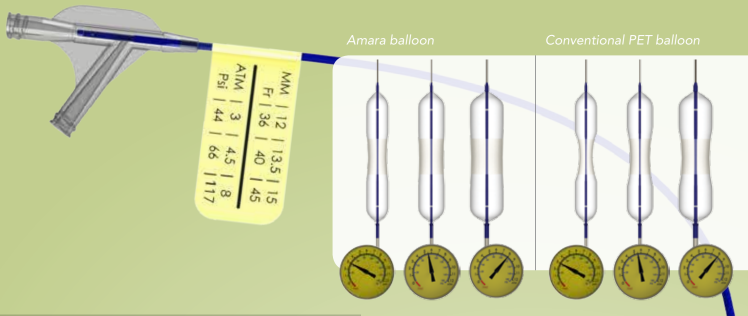


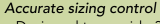


Efficiency improved with the use of high pressure

- 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



- 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 endospic visualization
- Provide greater balloon surface area during dilation
 Platinum Marker
- 2 radiopaque marker to facilitate accurate balloon positioning

	Order Number	French Size	Guidewire Size	Catheter Length	Inflated Diameter	Balloon Length	Inflation Pressure	Minimum Working Channel
Esophageal & Pyloric								
GDB-0111	055S	6.8Fr	0.035"	180cm	10-11-12mm	55mm	3-5-8atm	2.8mm
GDB-0111	255S	6.8Fr	0.035"	180cm	12-13.5-15mm	55mm	3-4.5-8atm	2.8mm
GDB-0111	555S	6.8Fr	0.035"	180cm	15-16.5-18mm	55mm	3-4.5-7atm	2.8/3.2mm*
Esophageal								
GDB-0111	855S	6.8Fr	0.035"	180cm	18-19-20mm	55mm	3-4.5-6atm	2.8/3.2mm*
Esophageal, Pyloric & Colonic								
GDB-0121	055S	6.8Fr	0.035"	240cm	10-11-12mm	55mm	3-5-8atm	2.8mm
GDB-0121	255S	6.8Fr	0.035"	240cm	12-13.5-15mm	55mm	3-4.5-8atm	2.8mm
GDB-0121555S		6.8Fr	0.035"	240cm	15-16.5-18mm	55mm	3-4.5-7atm	2.8/3.2mm*
Esophageal & Colonic								
GDB-0121	855S	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**



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