



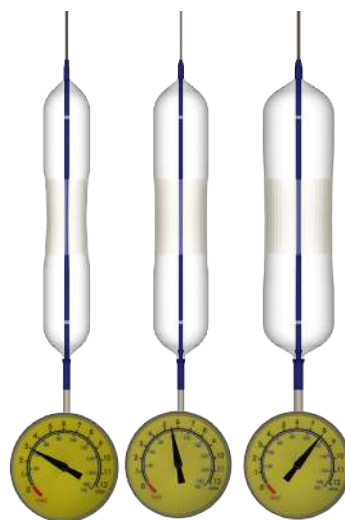
## Expander Progressive Dilation Balloons

Expander is a 3 stage wire guided balloon for managing strictures located in the GI tract. The balloon is available in 3 versatile sizes and features no waist-narrowing during device inflation.

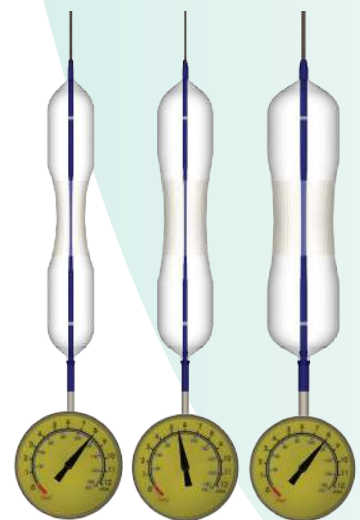
Efficiency improved with the use of high pressure:

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

Expander balloon



Conventional PET balloon

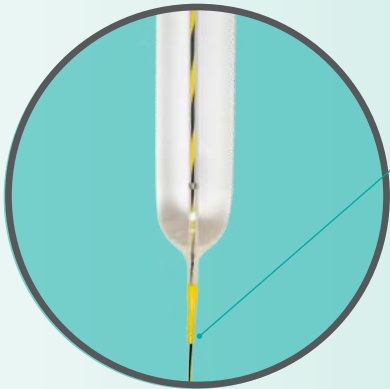


### FEATURES AND BENEFITS:

- Multi-stage progressive dilation - avoids need to use the multiple balloons (saves money).
- Wire guided - compatible with and 0.035" guidewire (260cm for Oes/Bil, 450cm for duo/col).
- Platinum markers - 2 clear radiopaque markers on catheter for accurate balloon positioning.
- Rapid inflation and deflation - compatible with any type of inflation device
- Very high radial dilation - provides low stricture compliance with NO balloon waist - narrowing in middle
- Round shoulder design - provides greater balloon surface area (vs other balloons)
- 3 year long shelf life Vs leading competitors - advantages to stores and purchasing departments to maximise stock control
- Clear and easy IFUs - great when needed for new users. Clearly marked 'fluorescent tag' for correct inflation pressure

### SOFT, SMOOTH, TAPERED ATRAUMATIC TIP

Facilitates advancement of catheter through tight strictures.



### Expander Ordering Information

Oesophageal, Pyloric & Colonic

Order Number	French Size	Guide-wire size (inches)	Catheter Length (cm)	Inflated Diameter (mm)	Balloon Length (mm)	Inflation Pressure	Minimum Working Channel
Expander 10-12	6.8 Fr	0.035	240	10-11-12	55	3-5-8 atm	2.8mm
Expander 12-15	6.8 Fr	0.035	240	12-13.5-15	55	3-4.5-8 atm	2.8mm
Expander 15-18	6.8 Fr	0.035	240	15-16.5-18	55	3-4.5-7 atm	2.8mm
Expander 18-20	7.4 Fr	0.035	240	18-19-20	55	3-4.5-6 atm	3.2mm

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

Supplied by:



Solutions for Healthcare

Diagmed Healthcare Ltd

Lumley Close, Thirsk Industrial Park, Thirsk,  
North Yorkshire, England, YO7 3TD

01845 526660 | info@diagmed.co.uk | www.diagmed.co.uk