





MaxiomPLUS

An esophageal balloon dilatation catheter for endoscopic use.

Indicated for use in adult and adolescent patients to endoscopically dilate strictures of the alimentary tract.

Features

- Designed to produce 3 distinct diameters at 3 separate pressures during dilation.
- Tapered tip to maximise control and reduce potential imapactions.
- Wired guided balloon for placement in tight strictures and tortuous anatomy.
- High burst pressure performance.
- Radiopaque markers for reliable accurate placement.
- Tapered balloon for enhanced transition across stenosis.
- Engineered for rapid inflation and deflation.
- Low profile balloon design.

Product Codes

MaxiomPLUS EBD Catheters (Double Lumen Catheters)

Product Code	Inflated Balloon OD (mm)	Inflated Balloon Pressure (ATM)	Balloon Length (mm)	Min. working Channel (mm)	Catheter Size (Fr)	Working Length (cm)
EBD-55-6-D	6-7-8	3-6-10	55	2.8	7.5	180
EBD-55-8-D	8-9-10	3-5.5-9	55	2.8	7.5	180
EBD-55-10-D	10-11-12	3-5-8	55	2.8	7.5	180
EBD-55-12-D	12-13.5-15	3-4.5-8	55	2.8	7.5	180
EBD-55-15-D	15-16.5-18	3-4.5-7	55	2.8	7.5	180
EBD-55-18-D	18-19-20	3-4.5-6	55	2.8	7.5	180

MaxiomPLUS EBD Catheters (Single Lumen Catheters) Fixed wire

Product Code	Inflated Balloon OD (mm)	Inflated Balloon Pressure (ATM)	Balloon Length (mm)	Min. working Channel (mm)	Catheter Size (Fr)	Working Length (cm)
EBD-80-6-S	6-7-8	3-6-10	80	2.8	6	180
EBD-80-8-S	8-9-10	3-5.5-9	80	2.8	6	180
EBD-80-10-S	10-11-12	3-5-8	80	2.8	6	180
EBD-80-12-S	12-13.5-15	3-4.5-8	80	2.8	6	180
EBD-80-15-S	15-16.5-18	3-4.5-7	80	2.8	6	180
EBD-80-18-S	18-19-20	3-4.5-6	80	2.8	6	180
EBD-80-15-S	15-16.5-18	3-4.5-7	80	2.8	6	180
EBD-80-18-S	18-19-20	3-4.5-6	80	2.8	6	180



Ventura

Rigid body allows manipulation, yet is sufficiently flexible for manoeuvrability.

Radiopaque markers for accurate fluoroscopic positioning.

Balloon material designed to adapt to anatomy during dilation of stricture.

Features

- Compact design-allows smooth access into challenging biliary strictures.
- Reliable balloon performance unique shape of balloon helps prevent slipping during dilation.
- Internal design of the inflation lumens offer excellent inflation and deflation performance.
- Low profile and tapered balloon allows for easier device insertion and advancement.
- New balloon material contributes to efficient deflation time.

Product Codes

	Balloon Diameter (mm)	Balloon Length (mm)	Shaft Length (cm)
VT/04/20	4	20	180
VT/04/40	4	40	180
VT/06/20	6	20	180
VT/06/40	6	40	180
VT/08/30	8	30	180



Your partner in healthcare™