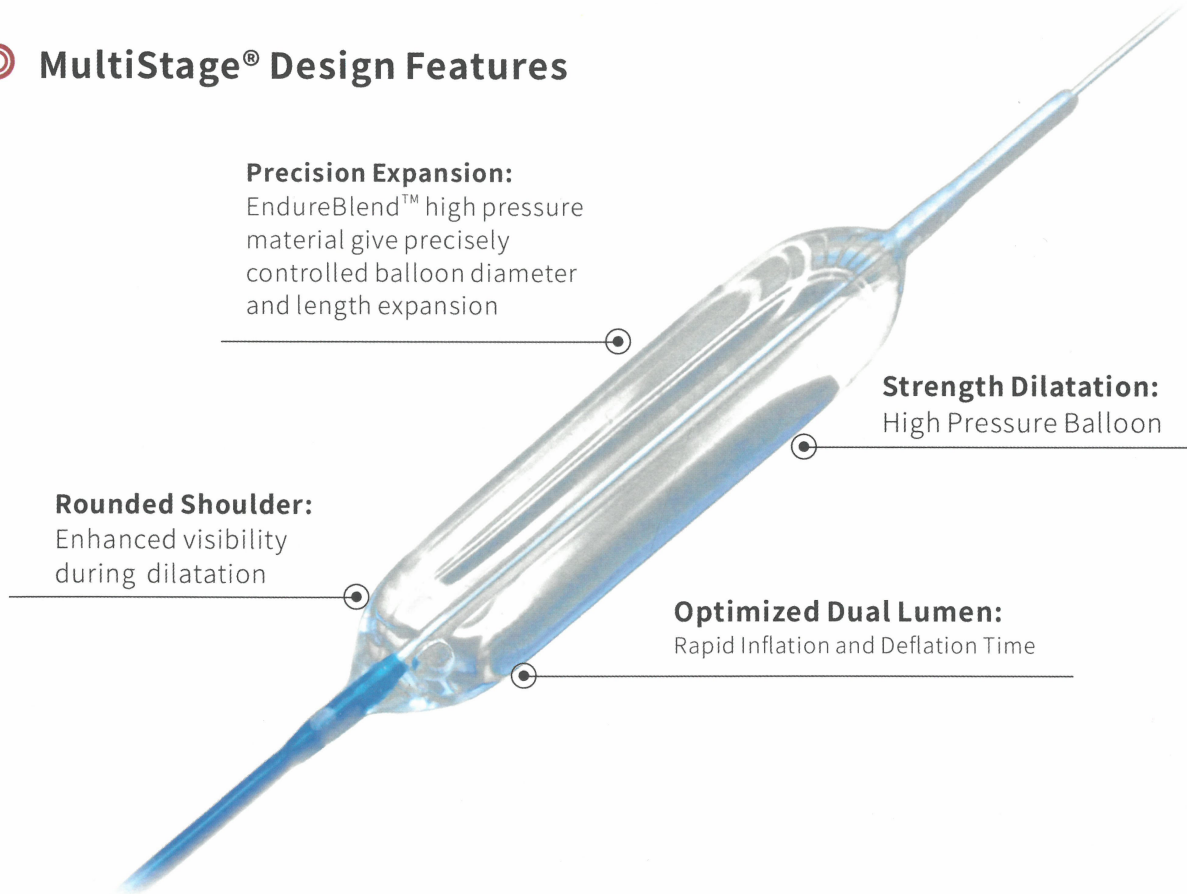


MultiStage® Design Features



Precision Expansion:
EndureBlend™ high pressure material give precisely controlled balloon diameter and length expansion

Strength Dilatation:
High Pressure Balloon




Rounded Shoulder:
Enhanced visibility during dilatation

Optimized Dual Lumen:
Rapid Inflation and Deflation Time

MultiStage® Balloon Dilator is intended to be used to endoscopically dilate strictures located in the esophagus, pylorus, duodenum, colon and the airway tree, also available for use in ERCP biliary stone extraction and Dilatation Assisted Stone Extraction (DASE) procedures.

- **Three Stage Dilatation:** three separate dilatation pressures with three distinct and precise diameters.
- **Precision Dilatation:** Precision controlled balloon diameter and length expansion.
- **Strength Dilatation:** The balloon was made with optimized high pressure material for strength and rupture resistant.
- **Rapid Inflation and Deflation:** the optimized dual lumen catheter design make little or no balloon waist with rapid inflation and deflation times.
- **Enhanced Visibility and Traceability:** The rounded shoulders facilitate visualization of the strictures while dilating.

Dongguang TT Medical, Inc.

 Guangdong, PR China  info@ttmedicalinc.com
 +86 0769-22215363  www.ttmedicalinc.com







Order Information

MultiStage® Balloon Dilatation Catheter(Pulmonary) order Information				
Reference	Balloon Diameter(mm)	Balloon Length (mm)	Dilatation Pressure (ATM)	RBP (ATM)
MSO063009EN	6-7-8	30	3-6-10	12
MSO063018EN	6-7-8	30	3-6-10	12
MSO083009EN	8-9-10	30	3-5.5-9	11
MSO083018EN	8-9-10	30	3-5.5-9	11
MSO103009EN	10-11-12	30	3-5-8	10
MSO103018EN	10-11-12	30	3-5-8	10
MSO123009EN	12-13.5-15	30	3-4.5-8	9
MSO123018EN	12-13.5-15	30	3-4.5-8	9
MSO153009EN	15-16.5-18	30	3-4.5-7	9
MSO153018EN	15-16.5-18	30	3-4.5-7	9
MSO183009EN	18-19-20	30	3-4.5-6	8
MSO183018EN	18-19-20	30	3-4.5-6	8
MSO065509EN	6-7-8	55	3-6-10	12
MSO065518EN	6-7-8	55	3-6-10	12
MSO085509EN	8-9-10	55	3-5.5-9	11
MSO085518EN	8-9-10	55	3-5.5-9	11
MSO105509EN	10-11-12	55	3-5-8	10
MSO105518EN	10-11-12	55	3-5-8	10
MSO125509EN	12-13.5-15	55	3-4.5-8	9
MSO125518EN	12-13.5-15	55	3-4.5-8	9
MSO155509EN	15-16.5-18	55	3-4.5-7	9
MSO155518EN	15-16.5-18	55	3-4.5-7	9
MSO185509EN	18-19-20	55	3-4.5-6	8
MSO185518EN	18-19-20	55	3-4.5-6	8

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.

MultiStage® is a trademark or registered trademark of TT Medical. All cited trademarks are the property of their respective owners.





Dongguang TT Medical, Inc.
 Guangdong, PR China
  Info@ttmedicalinc.com
 +86 0769-22215363
  www.ttmedicalinc.com



Order Information

MultiStage® Balloon Dilatation Catheter(Alimentary) order Information					
Reference (No Guidewire)	Reference (With Guidewire)	Balloon Diameter(mm)	Balloon Length (mm)	Dilatation Pressure (ATM)	RBP (ATM)
MSO063008EN	MSW063008EN	6-7-8	30	3-6-10	12
MSO063017EN	MSW063017EN	6-7-8	30	3-6-10	12
MSO063023EN	MSW063023EN	6-7-8	30	3-6-10	12
MSO083008EN	MSW083008EN	8-9-10	30	3-5.5-9	11
MSO083017EN	MSW083017EN	8-9-10	30	3-5.5-9	11
MSO083023EN	MSW083023EN	8-9-10	30	3-5.5-9	11
MSO103008EN	MSW103008EN	10-11-12	30	3-5-8	10
MSO103017EN	MSW103017EN	10-11-12	30	3-5-8	10
MSO103023EN	MSW103023EN	10-11-12	30	3-5-8	10
MSO123008EN	MSW123008EN	12-13.5-15	30	3-4.5-8	9
MSO123017EN	MSW123017EN	12-13.5-15	30	3-4.5-8	9
MSO123023EN	MSW123023EN	12-13.5-15	30	3-4.5-8	9
MSO153008EN	MSW153008EN	15-16.5-18	30	3-4.5-7	9
MSO153017EN	MSW153017EN	15-16.5-18	30	3-4.5-7	9
MSO153023EN	MSW153017EN	15-16.5-18	30	3-4.5-7	9
MSO183008EN	MSW183008EN	18-19-20	30	3-4.5-6	8
MSO183017EN	MSW183017EN	18-19-20	30	3-4.5-6	8
MSO183023EN	MSW183023EN	18-19-20	30	3-4.5-6	8
MSO065508EN	MSW065508EN	6-7-8	55	3-6-10	12
MSO065517EN	MSW065517EN	6-7-8	55	3-6-10	12
MSO065523EN	MSW065523EN	6-7-8	55	3-6-10	12
MSO085508EN	MSW085508EN	8-9-10	55	3-5.5-9	11
MSO085517EN	MSW085517EN	8-9-10	55	3-5.5-9	11
MSO085523EN	MSW085523EN	8-9-10	55	3-5.5-9	11
MSO105508EN	MSW105508EN	10-11-12	55	3-5-8	10
MSO105517EN	MSW105517EN	10-11-12	55	3-5-8	10
MSO105523EN	MSW105523EN	10-11-12	55	3-5-8	10
MSO125508EN	MSW125508EN	12-13.5-15	55	3-4.5-8	9
MSO125517EN	MSW125517EN	12-13.5-15	55	3-4.5-8	9
MSO125523EN	MSW125523EN	12-13.5-15	55	3-4.5-8	9
MSO155508EN	MSW155508EN	15-16.5-18	55	3-4.5-7	9
MSO155517EN	MSW155517EN	15-16.5-18	55	3-4.5-7	9
MSO155523EN	MSW155517EN	15-16.5-18	55	3-4.5-7	9
MSO185509EN	MSW185508EN	18-19-20	55	3-4.5-6	8
MSO185517EN	MSW185517EN	18-19-20	55	3-4.5-6	8
MSO185523EN	MSW185523EN	18-19-20	55	3-4.5-6	8

Dongguang TT Medical, Inc.

 Guangdong, PR China
  info@ttmedicalinc.com
 +86 0769-22215363
  www.ttmedicalinc.com

