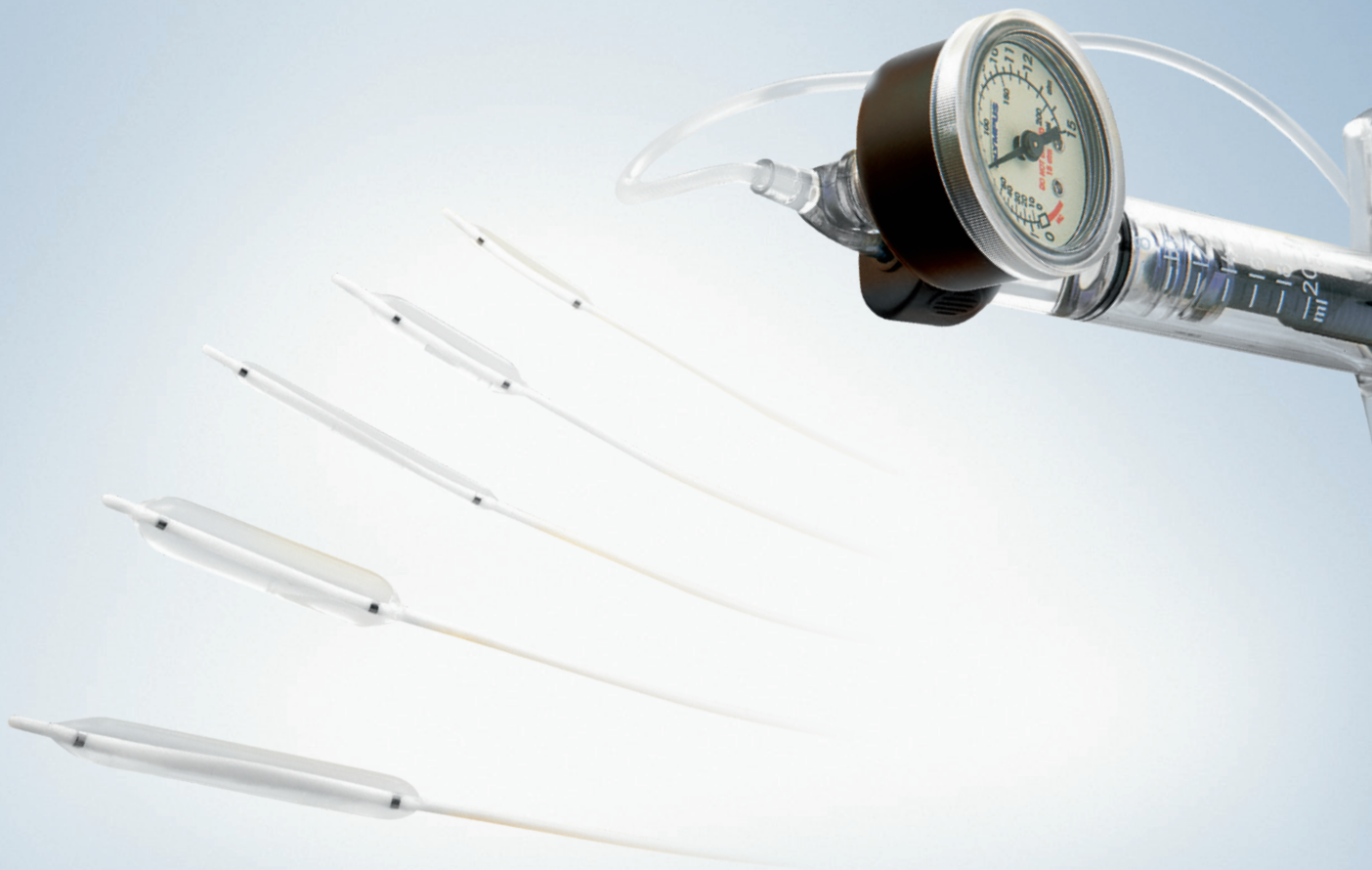


Single-Use Balloon Dilator

## MAXPASS

Reliable Inflation and Fast Deflation Time Improve Procedural Efficiency



# SINGLE-USE BALLOON DILATOR

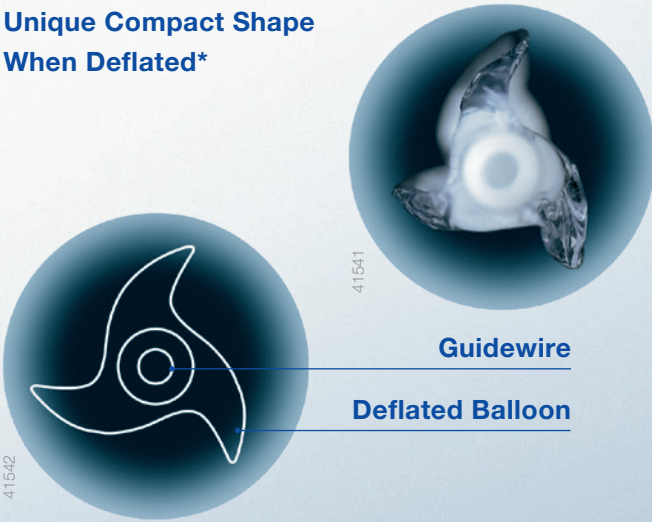
## Rapid Deflation Time

### Improved Efficiency through Rapid Balloon Deflation

- Efficient and reliable high-pressure dilation balloon used to access strictures.
- Wide inflation lumens make deflation time remarkably short, eliminating the need to pause the procedure until the balloon is fully deflated, minimizing idle time prior to withdrawal.
- Intuitive design for identifying correct port for the inflation device and guidewire.



## Unique Compact Shape When Deflated\*



## Unique Compact and Tapered Design Enables Easy and Reliable Dilation of Strictures in the Bile Ducts

- Soft transparent material remains compact when deflated.
- Quick deflation time combined with low balloon profile for easy insertion and minimized stress to the patient.
- Unique deflated balloon shape passes more easily through a stricture and endoscope channel, reducing the risk of the balloon becoming stuck.
- Short tapered ends help prevent slipping during dilation.
- Also designed for endoscopic papillary balloon dilation.

\*BD-210N-0420 does not have this feature



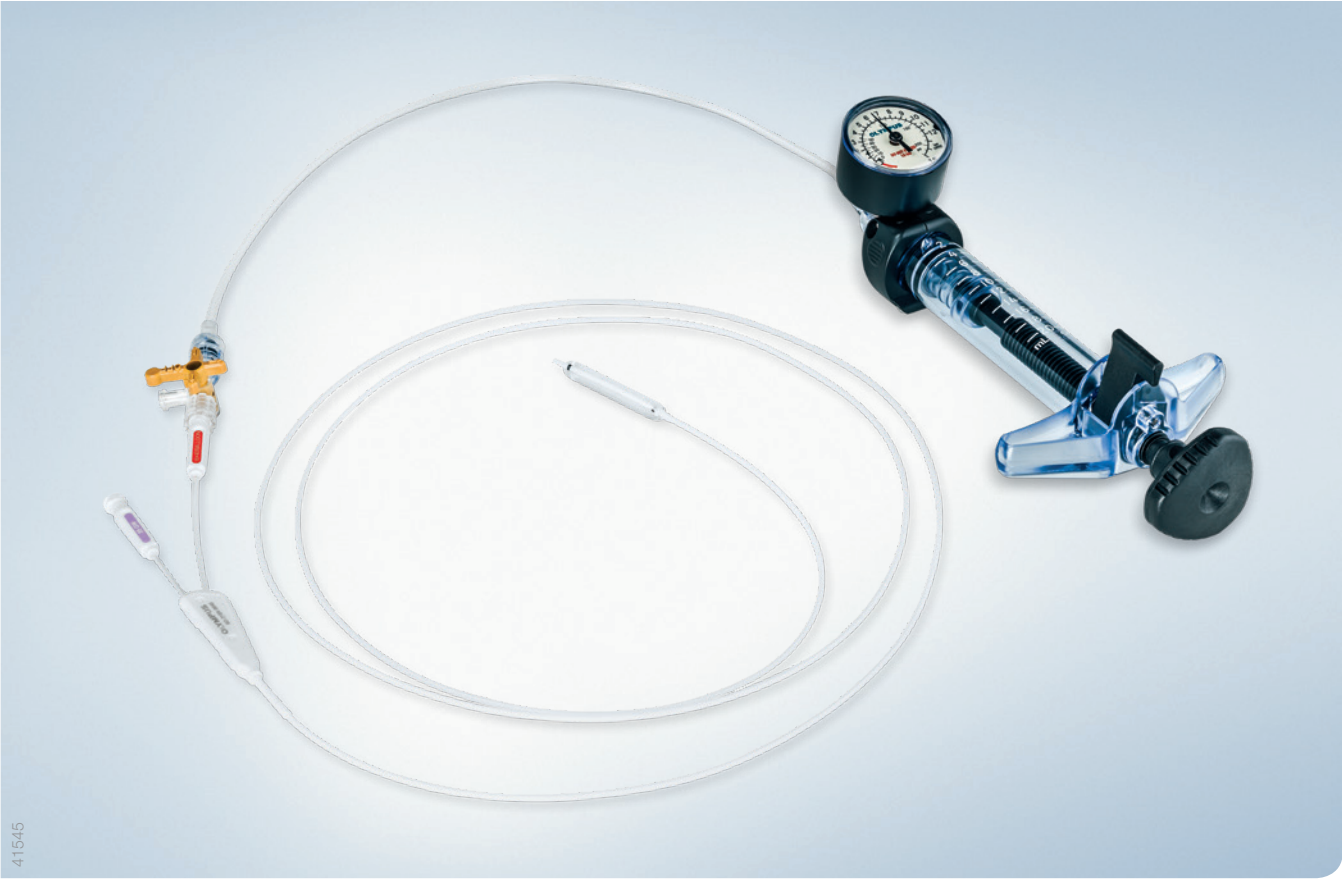
Single-Use Balloon Dilator

Specifications								
Article Number	Article Name	Balloon Diameter (mm)	Balloon Length (mm)	Catheter Diameter (Fr.)	Catheter Length (mm)	Minimum Working Channel (mm)	Compatible Guidewire (inch)	Nominal Inflation Pressure (atm)
N5780130	BD-210N-0420	4	20	6	1800	2.8	0.035	6
N5780230	BD-210N-0440	4	40	6	1800	2.8	0.035	6
N5780330	BD-210N-0620	6	20	6	1800	2.8	0.035	6
N5780430	BD-210N-0640	6	40	6	1800	2.8	0.035	6
N5780530	BD-210N-0830	8	30	6	1800	2.8	0.035	6

\* MaxPass balloons do not contain latex

Inflation Device for MaxPass

Article Number	Article Name	Syringe Volume	Maximum Pressure
N1808730	MAJ-1381	20 cc	15 atm



41545



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Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer.