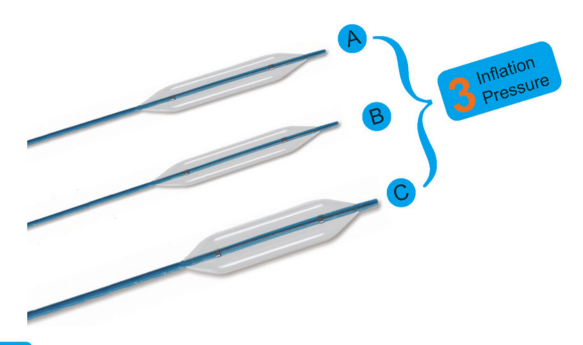


3-stage Dilation Balloon Catheter



Features

- 3-stage Dilation Balloon Catheter has three distinct diameters at three separate pressures during in vivo dilation, thus can
 achieve three kinds of conventional non compliant balloon dilation effect.
- Elastic soft tip design, which can smoothly enter into the target position with less tissue damage.
- Rapid drainage design can help to complete the operation faster.
- The balloon uses imported material with thick wall design, high pressure resistance and safer dilation.
- . Thermostatic shaping after multi-wing pleating contributes to excellent resilience and flexible retreat from working channel.
- · Optimal design of the tube is smooth and of good elasticity, strong twisting resistance and easier passability.
- The radiopaque markers on the both ends of the balloon can provide precise positioning under X-ray.

Product Code	Inner Diameter of Working Channel(mm)	Working Length (mm)	Diameter of Balloon (mm)	Length of Balloon (mm)	Working Pressure (Atm)	Units/Box
CIT-TBD-A-55-180/200/230		1800/2000/2300	6~7~8	55	3~6~10	5
CIT-TBD-B-55-180/200/230		1800/2000/2300	8~9~10	55	3~5.5~9	5
CIT-TBD-C-55-180/200/230	-2.0	1800/2000/2300	10~11~12	55	3~5~8	5
CIT-TBD-D-55-180/200/230		1800/2000/2300	12~13.5~15	55	3~4.5~8	5
CIT-TBD-E-55-180/200/230	5	1800/2000/2300	15~16.5~18	55	3~4.5~7	5
CIT-TBD-F-55-180/200/230		1800/2000/2300	18~19~20	55	3~4.5~6	5
CIT-TBD-A-80-180/200/230	≥2.8	1800/2000/2300	6~7~8	80	3~6~10	5
CIT-TBD-B-80-180/200/230	≥2.8	1800/2000/2300	8~9~10	80	3~5.5~9	5
CIT-TBD-C-80-180/200/230	≥2.8	1800/2000/2300	10~11~12	80	3~5~8	5
CIT-TBD-D-80-180/200/230	≥2.8	1800/2000/2300	12~13.5~15	80	3~4.5~8	5
CIT-TBD-E-80-180/200/230	≥2.8	1800/2000/2300	15~16.5~18	80	3~4.5~7	5
CIT-TBD-F-80-180/200/230	≥3.2	1800/2000/2300	18~19~20	80	3~4.5~6	5