



Order Information

VesPenetrator® CTO PTCA Balloon Catheter Order Information								
Balloon Diameter (mm)	Balloon Length (mm)							
	10	14	18	22	26	30	34	38
1.00	PD1.00X10	PD1.00X14	PD1.00X18	PD1.00X22	PD1.00X26	PD1.00X30	PD1.00X34	PD1.00X38
1.25	PD1.25X10	PD1.25X14	PD1.25X18	PD1.25X22	PD1.25X26	PD1.25X30	PD1.25X34	PD1.25X38
1.50	PD1.50X10	PD1.50X14	PD1.50X18	PD1.50X22	PD1.50X26	PD1.50X30	PD1.50X34	PD1.50X38
1.75	PD1.75X10	PD1.75X14	PD1.75X18	PD1.75X22	PD1.75X26	PD1.75X30	PD1.75X34	PD1.75X38
2.00	PD2.00X10	PD2.00X14	PD2.00X18	PD2.00X22	PD2.00X26	PD2.00X30	PD2.00X34	PD2.00X38

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.

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

®



CTO VesPenetrator®

Semi-compliant PTCA Balloon Catheter

Excellent Crossability

Promise for Heart

TT Medical, Inc.
www.ttmedicalinc.com

VesPenetrator® Design Features

- ★ **Semi-compliant Balloon Catheter:** designed specifically for Chronic Total Occlusive Vessel Penetration
- ★ **Excellent Crossability:** Unique taper-tip design, easy penetrating the Chronic Total Occlusive Vessel.
- ★ **Great Trace/Travelability:** Thin wall balloon with clear marker band—lowest profile and easy traveling
- ★ **Precision Expansion:** Precision controlled balloon compliance and length expansion
- ★ **Maximum Pushability/Deliverability:** TranSmooth™ design makes the device having maximum pushability in most torque vessel.

VesPenetrator®

CTO PTCA Balloon Catheter
Designed Specifically fo Vessel Penetration

Taper-Tip Design:
Easy Penetration

Great Trace/Travelability:

low balloon profile, clearer marker band,
easy traveling & tracing inside

Maximum Pushability:
TranSmooth™ Technology
Enhanced Deliverability

Precision Expansion:
Precision controlled balloon
diameter and length expansion

Promise for Heart