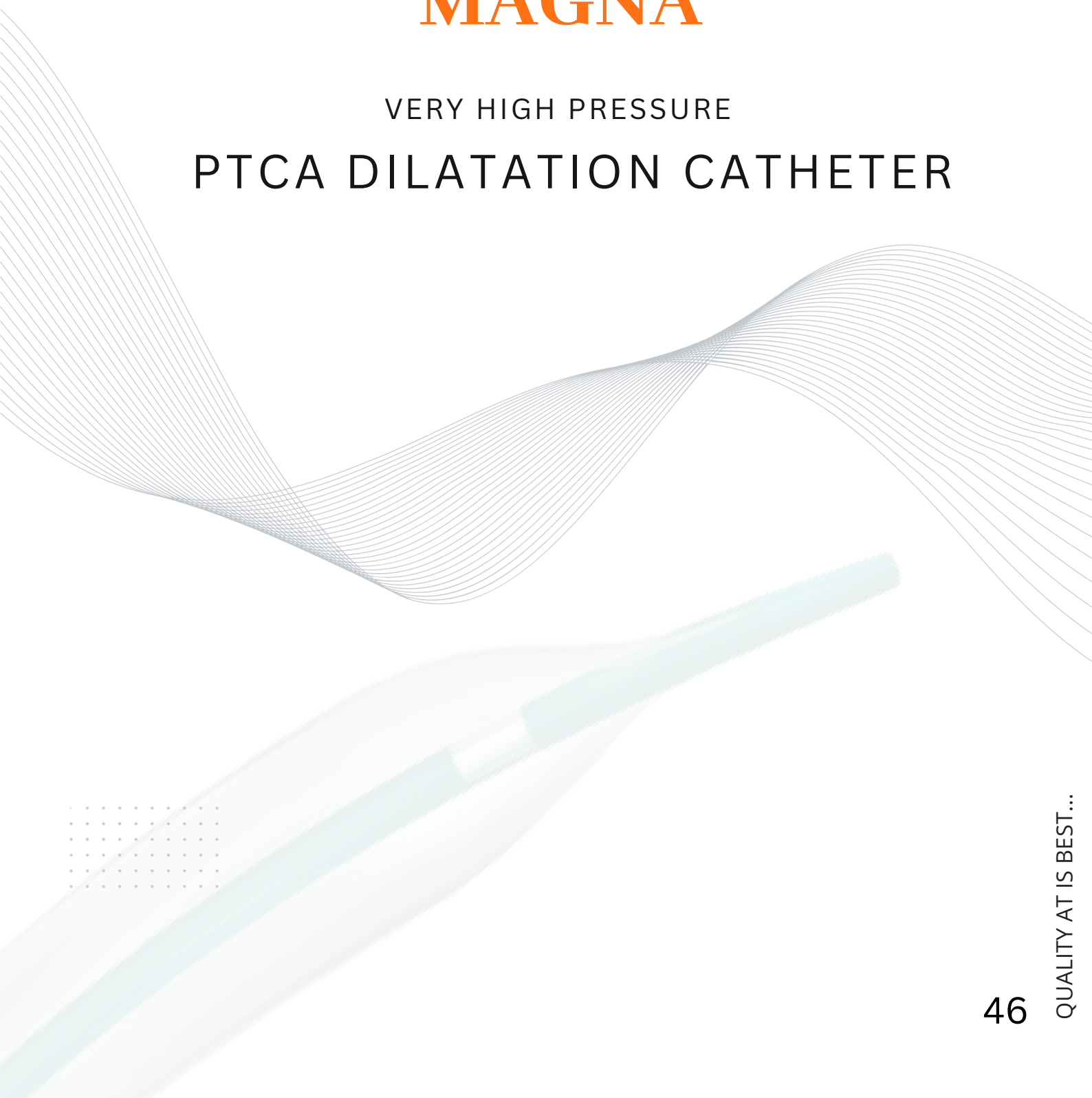




MAGNA

VERY HIGH PRESSURE
PTCA DILATATION CATHETER



EXCEPTIONALLY LOW ADHERENCE

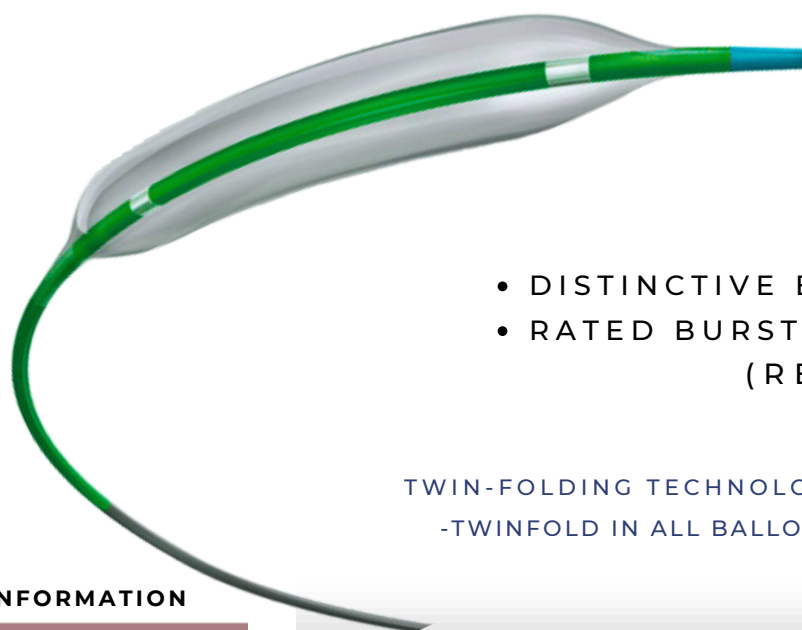


Two layer balloon design innovation to withstand very-high pressure which Provides precise balloon expansion and Very high pressure resistance

- Precision-engineered for performance in PTCA
- Advanced materials for optimal pressure distribution
- Enables efficient plaque compression and vessel expansion
- Low-profile design for smooth navigation
- Effective for simple and complex lesions
- Empowers professionals with confidence
- Aims to improve patient outcomes and procedural efficiency
- Represents top-tier medical technology

TECHNICAL SPECIFICATIONS

Deployment Accuracy	≤ ±1 mm
Delivery Diameter	5F/6F/7F (based on design)
Catheter working Length	140 cm
Balloon Material	Nylon / Pebax / Polyurethane
Coating	BSL-Hydrophilic
Compatibility	0.014"
Nominal Pressure	10 atm
Rated Burst Pressure	35 atm



- DISTINCTIVE BALLOON DESIGN
- RATED BURST PRESSURE (RBP) OF **35 ATM**

TWIN-FOLDING TECHNOLOGY

-TWINFOLD IN ALL BALLOON DIAMETERS

ORDERING INFORMATION

Article Number	Diameter mm	Length mm	Min. Guiding Catheter F
ZMD1510356	1.5	10	6
ZMD1515356	1.5	15	6
ZMD1520356	1.5	20	6
ZMD2010356	2.0	10	6
ZMD2015356	2.0	15	6
ZMD2020356	2.0	20	6

BALLOON DESIGN

Innovative technology designed to endure extremely high pressures, ensuring effective revascularization.

MAGNA VHP

Bestows economical and technical advantages to empower you in navigating a myriad of daily interventional quests.