



CURVE PTCA DILATATION CATHETER

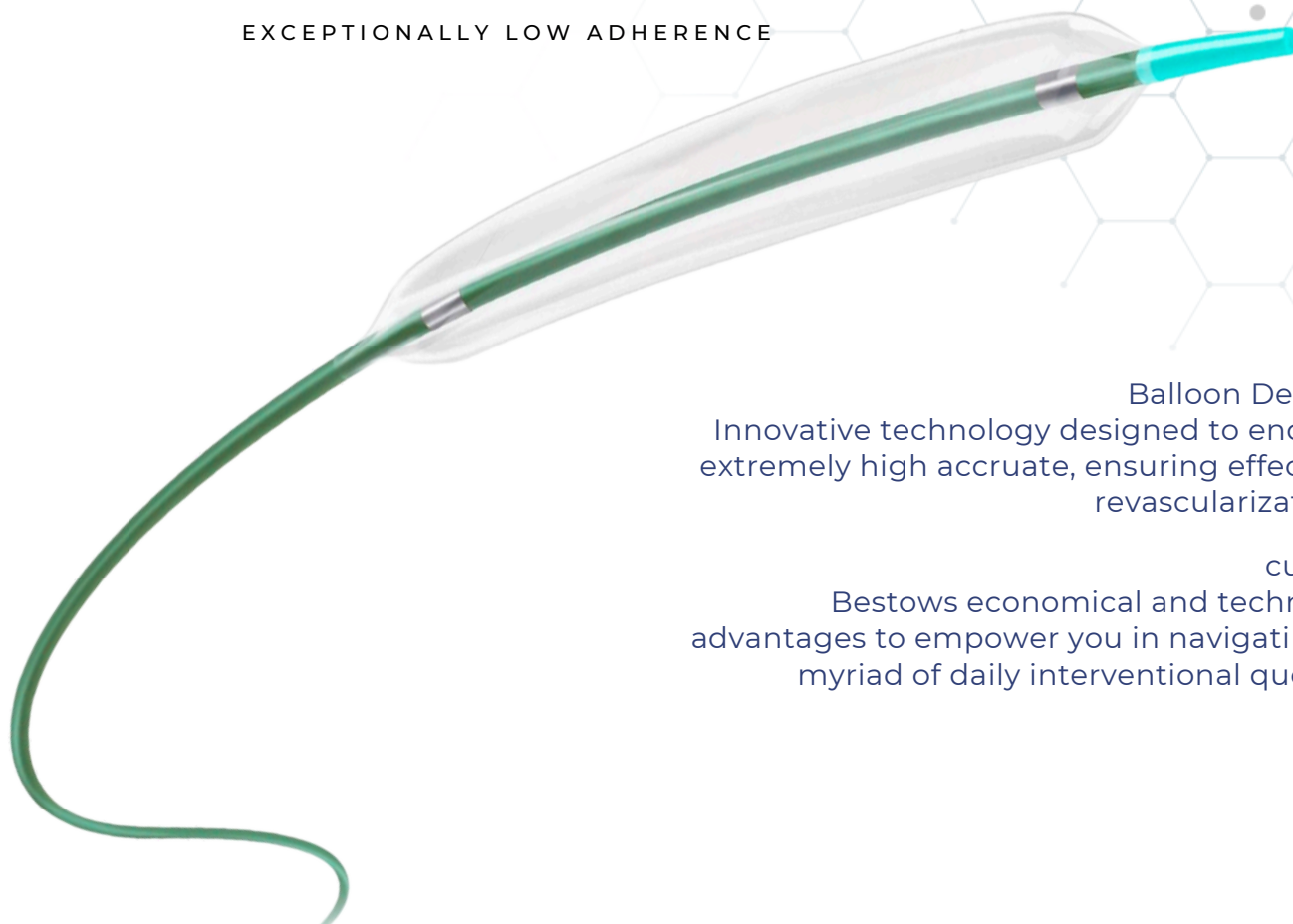
AVAILABLE AS OEM/ODM



The background features a series of thin, grey, wavy lines that create a sense of motion and flow. In the lower right, there is a detailed illustration of a medical catheter, showing its long, thin shaft and a more complex, multi-segmented tip. The overall design is clean and professional, typical of medical equipment documentation.

MASTER OF CURVE CATHETER

EXCEPTIONALLY LOW ADHERENCE



Balloon Design
Innovative technology designed to endure extremely high accurate, ensuring effective revascularization.

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

TECHNICAL SPECIFICATIONS

GC Compatibility 5F (2.25-4.0) 6F (4.5-5.0)

Length 8/10/15 (based on design)

Catheter working Length 140 cm

Tip Balloon Material Nylon / Pebax / Polyurethane

Coating BSL-Hydrophilic

Compatibility 0.014"

Nominal Pressure 12 atm

Rated Burst Pressure 20 atm

- PRECISION IN POST-DILATATION STENTING
- EXTREMELY LOW ENTRY AND CROSSING PROFILE

TWIN-FOLDING TECHNOLOGY

-TWINFOLD IN ALL BALLOON DIAMETERS

THE ADDITIONAL SHOT BALLOON SLEEVES.

THE SUPPLEMENTARY SHOT AT THE BALLOON SHOULDERS LIMITS LONGITUDINAL EXPANSION, MINIMIZING VESSEL DAMAGE BEYOND THE TREATMENT AREA.

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