BIOMIME MORPH TECHNICAL SPECIFICATIONS

STENT

Stent Material Cobalt Chromium L605 Strut Thickness 65 μm (0.065 mm or 0.0026") 2.75-2.25, 3.00-2.50, 3.50-3.00

30, 40, 50, 60 Stent Lengths (mm) Mean Foreshortening

DRUG / POLYMER

Drug Equivalent Drug Dose $1.25 \, \mu \text{g} \, / \, \text{mm}^2$

Polymer Biodegradable and Biocompatible

DELIVERY SYSTEM

Rapid Exchange Delivery System Crossing Profile Stent Diameter mm / inches 2.75-2.25 0.93 / 0.037" 0.99 / 0.039" 3.50-3.00 1.03 / 0.040" Nominal Pressure (NP) Rated Burst Pressure (RBP) Balloon Overhang

Proximal 2.13 F, Distal 2.7 F Shaft Outer Diameter

Radiopaque Markers 2 - Platinum / Iridium

142 cm Usable Catheter Length

Guide Catheter Compatibility 5 F (Min. I. D. 1.42 mm / 0.056")

0.014" (0.36 mm) Max. Guidewire

BIOMIME MORPH ORDERING INFORMATION

	· ·			
Proximal - Distal	30 mm	40 mm	50 mm	60 mm
2.75-2.25 mm	BIM27522530	BIM27522540	BIM27522550	BIM27522560
3.00-2.50 mm	BIM30025030	BIM30025040	BIM30025050	BIM30025060
3.50-3.00 mm	BIM35030030	BIM35030040	BIM35030050	BIM35030060



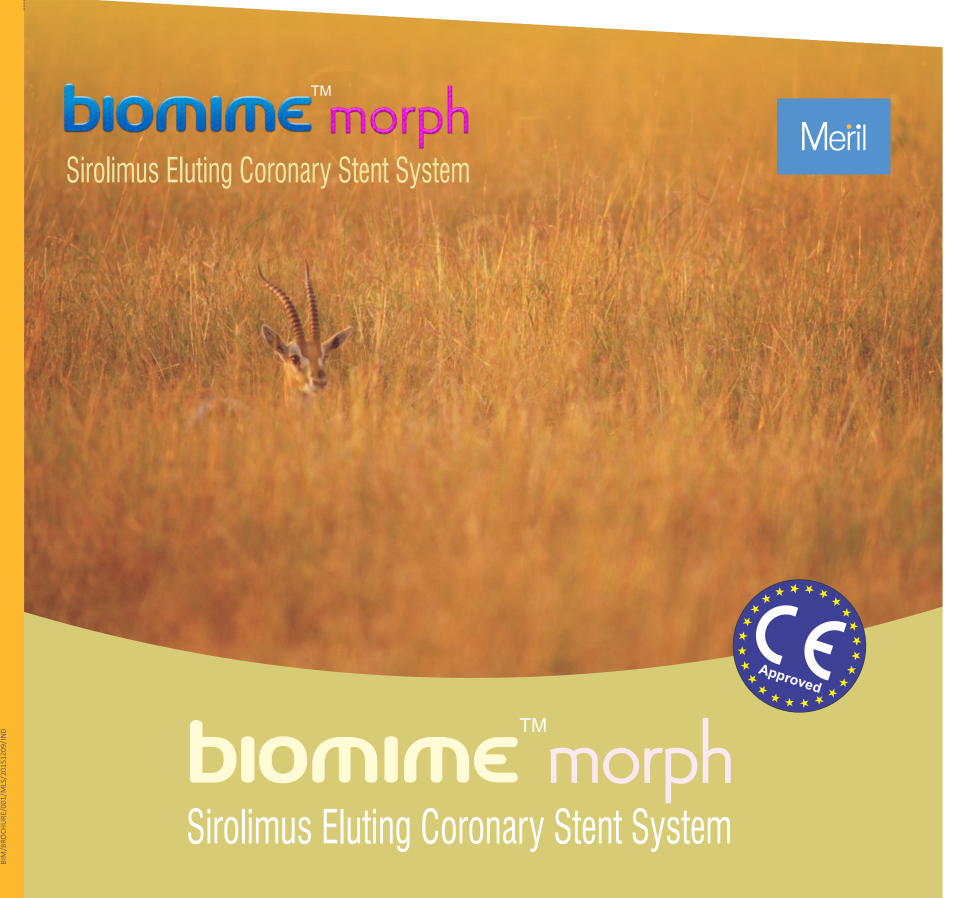
F +91 260 305 2125

Meril, Inc. 116, Village Boulevard, Suite 200, Princeton, NJ 08540. USA. T +1 609 951 2287 F +1 609 520 1702

Meril South America Net i South America
Doc Med LTDA
Al. dos Tupiniquins,
1079 - Cep: 04077-003 - Moema.
Sao Paulo. Brazil.
T +55 11 3624 5935
F +55 11 3624 5936

Meril GmbH.
Bornheimer Strasse 135-137,
D-53119 Bonn. Germany. T +49 228 7100 4000 F +49 228 7100 4001

Meril Tibbi Cihazlar Imalat Ve Ticaret A. S. 6, Mimar sinan Mah., Çavusbasi Cad. Özde Sok. Aydin Eksi Is Merkezi Kat:1 Cekmekoy / Istanbul, Turkey T +90 53 2272 5172





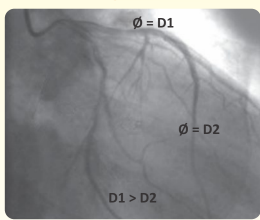
Sirolimus Eluting Coronary Stent System

Morphs so well, you can tell.



World's 1st Tapered Drug Eluting Stent System

This angio is routine...



Proximal Ø (mm)

2.75

3.00

 ℓ - 30, 40, 50, 60 mm

& now, so is its customized treatment...

- A DES that tapers as per vessel anatomy
- Avoids overlapping thus fracture & restenosis
- Possible to treat long diffused lesions with a single stent - one and done

- Reduced procedural time
- Prevents over radiation and contrast
- Saves cost less \$ than multiple tandem stents

