Excellent Long Term Safety and Efficacy

Sustained safety and efficacy for at least 3 years in 5400 real-world patients

A very large international prospective registry of all-comers – Family of stents in unselected patients demonstrates

- Low cardiac death rate of 3 years (1.1%)
- Very low stent thrombosis rate at 2 years (0.6%)
- Low composite MACCE rate at 3 years (9%)

Over 20'300 patients have been treated with BioMatrix Family stents

Superior long term outcomes in complex real-world patients

Lowest very late stent thrombosis in all-comer trials

Sustained safety and efficacy for at least 3 years in 5400 real-world patients

Ordering Information

- BMX6-2709 BMX6-2714 BMX6-2719 BMX6-2724 BMX6-2729 BMX6-2733 BMX6-2736
- BMX6-2509 BMX6-2514 BMX6-2519 BMX6-2524 BMX6-2529 BMX6-2533 BMX6-2536
- BMX6-3009 BMX6-3014 BMX6-3019 BMX6-3024 BMX6-3029 BMX6-3033 BMX6-3036
- BMX6-3509 BMX6-3514 BMX6-3519 BMX6-3524 BMX6-3529 BMX6-3533 BMX6-3536
- BMX6-4009 BMX6-4014 BMX6-4019 BMX6-4024 BMX6-4029 BMX6-4033 BMX6-4036

CAUTION: This device is intended for professional use only. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.

© 2016. Biosensors International Group, Ltd. All rights reserved.

Not available for sale in the United States and certain other countries.
BioMatrix Alpha™ Stent Platform
Simplifying all Complexities

- High flexibility
- Mid section S-shape connectors
- Unmatched longitudinal strength
- Proximal and distal straight connectors
- High strength and radiopacity
- ﬂexin strut cobalt chromium without any compromise on radial strength and recoil

Excellent deliverability
Excellent trackability and pushability together with low tip entry profile

BioMatrix Alpha™ Power to Heal

- Biolimus A9™ Designed for Vascular Technology
  Not All Limus Drugs are the Same

- Specifically Designed Pro-Healing Polymer
  Not All Polymers Are the Same

With the Same Abluminal BAG® and PLA Coating Content, BioMatrix Alpha Has Similar BAG Release Profile as Other BioMatrix Family Products