

Advancing science for life™

SYNERGY

Everolimus-Eluting Platinum Chromium Coronary Stent System

BIOABSORBABLE POLYMER

THE FIRST BIOABSORBABLE POLYMER STENT WITH

4.5 mm + 5.0 mm

DIAMETERS, DESIGNED FOR EARLY
HEALING IN LARGE VESSELS

DEDICATED LARGE VESSEL DESIGN (4.0 – 5.0)

Stronger Design for Left Main, RCA and SVG Stenting

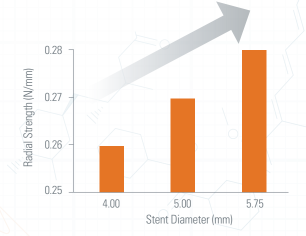
Exceptional Radial Strength

Strut width is more impactful than strut thickness for high radial strength. The wider strut design offsets the thin rounded strut design to provide exceptional radial strength in SYNERGY large vessel stent model (4.0 mm, 4.5 mm and 5.0 mm).

Increased Radial Strength at Over-Expansion¹

The SYNERGY large vessel stent model becomes stronger as it is expanded to its over-expansion limit at 5.75 mm.





High Axial Strength

The SYNERGY large vessel stent model is designed with additional connectors on the proximal end to provide high axial strength² especially for ostial stenting.

Five connectors on proximal two segments



Two connectors troughout the body

EXCEPTIONAL PERFORMANCE

Excellent choice for Bifurcation stenting

Large Side Cell Expansion for Bifurcation Stenting

The 2-connector design throughout the body maximizes side cell expansion capabilities. Less connectors minimize chance of having a connector obstructing the side branch, providing better side branch access.

In Bench Testing

SYNERGY BP Stent
5.0 mm

Resolute Onyx PP STENT
5.0 mm



Fewer Body Connectors

2

3



7.1 mm Maximum Expanded Cell Diameter

Maximum Expanded
Cell Diameter



1.24 mm

Circular Cell Diameter 1.19 mm

Circular Cel Diameter

Excellent acute performance with early healing benefits for large vessel stenting.

3x

Lower Recoil[†]
Reduces risk of malapposition and restenosis

1.2%

Acute Lumen Loss[‡]

3.6%

Acute Lumen Loss[‡]

43%

Less Foreshortening[†]

0.29 mm

Length Change

0.51 mm

Length Unange

2.4x

Better Flexibility†
Helps navigate torturous anatomy

0.140

0.337

† In bench tests. Boston Scientific Data on File. All stents 5.0 mm; SYNERGY DES n = 5, Resolute Onyx DES n = 5. Bench test results not necessarily indicative of clinical performance ‡ Using a 5.0 mm stent.

^{*} Large vessel sizes 4.0 mm, 4.5 mm and 5.0 mm. Boston Scientific Data on File.

^{1.} Bench tests presented by J. M. Fam& R. van Geuns Asia PCR 2015. Radial Strength: SYNERGY 4.0x16mm, N=10, ANOVA p=0.2. Recoil: SYNERGY 4.0x24mm, N=10, *ANOVA p=0.001.

^{2.} Data on file at Boston Scientific. 2.25 mm stent: 2 connectors throughout stent | 2.50 – 3.50 mm stent: 4 connectors on proximal end, 2 connectors throughout body, 4.00 mm stent: 5 connectors on proximal end, 2 connectors throughout body.

ORDERING INFORMATION

SYNERGY BP Stent, Now Available in 4.5 mm and 5.0 mm

STENT LENGTH (mm)

ø (mm)	8	12	16	20	24	28	32	38	48	Overexpansion Capabilities	
2.25	H749 392620822 0	H749 392621222 0	H749 392621622 0	H749 392622022 0	H749 392622422 0	H749 392622822 0	H749 392623222 0	H749 392623822 0		3.50	
2.50	H749 392620825 0	H749 392621225 0	H749 392621625 0	H749 392622025 0	H749 392622425 0	H749 392622825 0	H749 392623225 0	H749 392623825 0	H749 392624825 0	3.50	
2.75	H749 392620827 0	H749 392621227 0	H749 392621627 0	H749 392622027 0	H749 392622427 0	H749 392622827 0	H749 392623227 0	H749 392623827 0	H749 392624827 0	3.50	
3.00	H749 392620830 0	H749 392621230 0	H749 392621630 0	H749 392622030 0	H749 392622430 0	H749 392622830 0	H749 392623230 0	H749 392623830 0	H749 392624830 0	4.25	
3.50	H749 392620835 0	H749 392621235 0	H749 392621635 0	H749 392622035 0	H749 392622435 0	H749 392622835 0	H749 392623235 0	H749 392623835 0	H749 392624835 0	4.25	
4.00	H749 392620840 0	H749 392621240 0	H749 392621640 0	H749 392622040 0	H749 392622440 0	H749 392622840 0	H749 392623240 0	H749 392623840 0	H749 392624840 0	5.75	
4.50		H749 392621245 0	H749 392621645 0	H749 392622045 0	H749 392622445 0	H749 392622845 0	H749 392623245 0			5.75	
5.00		H749 392621250 0	H749 392621650 0	H749 392622050 0	H749 392622450 0	H749 392622850 0	H749 392623250 0			5.75	

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