

XIENCE[™] STENT: MOST STUDIED, MOST IMPLANTED STENT IN THE WORLD



1. 15,000,000 implants number is based on data of DES implants through Q1 2020. Data on file at Abbott.

2. Généreux P, et al. Circ Cardiovasc Interv. 2015;8(5):1-16; Natsuaki et al., Cardiovasc Interv and Ther. 2016. 31:196-209; Watanabe H, et al. JAMA. 2019;321(24):2414-2427; Hahn J, et al. ACC 2019 - SMART CHOICE; Valgimigli M, et al. Circulation. 2012;125:2015-2026; Gilard M, et al. J Am Coll Cardiol 2015;65:777-786; Hong SJ, et al. J Am Coll Cardiol Intv. 2016;9:1438-1446. Gwon HC, et al. ACC 2011 - EXCELLENT.

3. Watanabe H, et al. JAMA. 2019;321(24):2414-2427 - STOPDAPT 2.

ORDERING INFORMATION

STENT DIAMETER	LENGTH								
	8 mm	12 mm	15 mm	18 mm	23 mm	28 mm	33 mm	38 mm	LIMIT
2.0 mm	1508200-08	1508200-12	1508200-15	1508200-18	1508200-23	1508200-28	1508200-33	1508200-38	3.75 mm
2.25 mm	1508225-08	1508225-12	1508225-15	1508225-18	1508225-23	1508225-28	1508225-33	1508225-38	3.75 mm
2.5 mm	1508250-08	1508250-12	1508250-15	1508250-18	1508250-23	1508250-28	1508250-33	1508250-38	3.75 mm
2.75 mm	1508275-08	1508275-12	1508275-15	1508275-18	1508275-23	1508275-28	1508275-33	1508275-38	3.75 mm
3.0 mm	1508300-08	1508300-12	1508300-15	1508300-18	1508300-23	1508300-28	1508300-33	1508300-38	3.75 mm
3.25 mm	1508325-08	1508325-12	1508325-15	1508325-18	1508325-23	1508325-28	1508325-33	1508325-38	3.75 mm
3.5 mm	1508350-08	1508350-12	1508350-15	1508350-18	1508350-23	1508350-28	1508350-33	1508350-38	5.5 mm
4.0 mm	1508400-08	1508400-12	1508400-15	1508400-18	1508400-23	1508400-28	1508400-33	1508400-38	5.5 mm

STENT SPECIFICATIONS					
Stent Design	MULTI-LINK, 3-3-3, Peak-to-Valley Design				
Stent Material	L-605 Cobalt Chromium				
Drug	Everolimus				
Drug Dose	1 μg/mm²				
Polymer	Fluorinated Copolymer				
Strut Thickness	0.0032" (81 µm)				
MRI Compatibility	MR Conditional (see IFU for specific conditions)				
Shortening	0% (maximum expansion) ¹				
Post-Dilatation Limit	Sizes 2.25-3.25 mm 3.5-4.0 mm	Post-Dil Limit 3.75 mm 5.5 mm			

1. Test(s) performed by and data on file at Abbott

CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at www.vascular.eifu.abbott or at medical.abbott/manuals for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events.

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DELIVERY SYSTEM SPECIFICATIONS						
Nominal Pressure	9 atm for 2.25-2.5 mm; 12 atm for 2.75-4.0 mm					
Rated Burst Pressure	16 atm for All Diameters					
Shaft Measurements	Proximal 2.1F/0.71 mm	Distal 2.7F/0.89 mm				
Min. GC/Sheath Diameter	5F/0.056"/1.42 mm					
Balloon Material	Pebax ⁺ 72D					
Crossing Profile	0.039" (3.0 x 18 mm)					
Tip Entry Profile	0.017" (3.0 x 18 mm)					
Working Catheter Length	145 cm					











EVEROLIMUS ELUTING CORONARY STENT SYSTEM

Redefining deliverability in complex lesions



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Redefining deliverability in complex lesions

XIENCE PRO[™] S STENT DESIGN

PRECISE

- 100% accurate marker placement¹
- Zero shortening for precise stent placement²

STRONG \rightarrow

- Great longitudinal strength¹
- Outstanding stent retention¹
- Robust radial strength¹

SLIM

• Ultra low crossing profile³

ULTRA LOW CROSSING PROFILE³



1. Data on file at Abbott

2. Test(s) performed by and data on file at Abbott. Refers to 4.0 mm diameter size expanded to 5.5 mm.

3. Test(s) performed by and data on file at Abbott. 3.0 mm diameter size tested, compared to XIENCE Pro A, Synergy, Resolute Onyx.



STENT DELIVERY SYSTEM FOR COMPLEX CASES

Design innovations built to provide the flexibility, crossability, and pushability needed for even the most complex cases



1. Test(s) performed by and data on file at Abbott.



SLIM FLEX TECHNOLOGY

Includes tight crests and smooth links that allow tighter crimping for low crossing profile¹

ELONGATED BAR ARMS

Deliver up to 5.5 mm maximum expansion in 3.5 mm and 4.0 mm diameter sizes¹

SPECIFICALLY DESIGNED FOR THE TREATMENT OF EVEN COMPLEX PATIENTS



СТО

- True Center Tip designed succeed in CTOs
- Ultra low crossing profile⁴ • The only CTO-indicated stent
- Unrivaled safety in CTOs⁵

DIABETES

- Long lengths for small vessels
- Less force needed to cross tight lesions⁴
- Proven safety and efficacy in diabetic patients6

MAXIMAL EXPANSION¹

Up to **5.5 mm** in large sizes

- 1. Test(s) performed by and data on file at Abbott. 5.5 mm maximum expansion in 3.5 and 4.0 diameter sizes.
- 2. Test(s) performed by and data on file at Abbott.
- 3. Test(s) performed by and data on file at Abbott. Refers to 4.0 mm diameter size expanded to 5.5 mm.
- 4. Test(s) performed by and data on file at Abbott. 3.0 mm diameter size tested, compared to XIENCE Pro A, Synergy, Resolute Onyx.
- 5. EXPERT CTO Trial data demonstrated 1% definite stent thrombosis and 6.3% TLR at 1 year. Kandzari D, et al. "Safety and Effectiveness of Everolimus-Eluting Stents in Chronic Total Coronary Occlusion Revascularization." JACC 2015.
- 6. TUXEDO 2-Year Data, Upendra Kaul, TCT 2016.