

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								POST-
		8 mm	12 mm	15 mm	18 mm	23 mm	28 mm	33 mm	38 mm	DILATATION 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		DELIVERY SYSTEM SPECIFICATIONS				
Stent Design	MULTI-LINK, 3-3-3, Peak-to-Valley Design	Nominal Pressure	9 atm for 2.25-2.5 mm; 12 atm for 2.75-4.0 mm			
Stent Material	L-605 Cobalt Chromium	Rated Burst Pressure	16 atm for All Diameters			
Drug	Everolimus	Shaft Measurements	Proximal Distal 2.1F/0.71 mm 2.7F/0.89 mm			
Drug Dose	$1\mu g/mm^2$	Min. GC/Sheath Diameter	5F/0.056"/1.42 mm			
Polymer	Fluorinated Copolymer	Balloon Material	Pebax [†] 72D			
Strut Thickness	0.0032" (81 μm)	Crossing Profile	0.039" (3.0 x 18 mm)			
MRI Compatibility	MR Conditional (see IFU for specific conditions)	Tip Entry Profile	0.017" (3.0 x 18 mm)			
Shortening	0% (maximum expansion) ¹	Working Catheter Length	145 cm			
Post-Dilatation Limit	Sizes Post-Dil Limit					

^{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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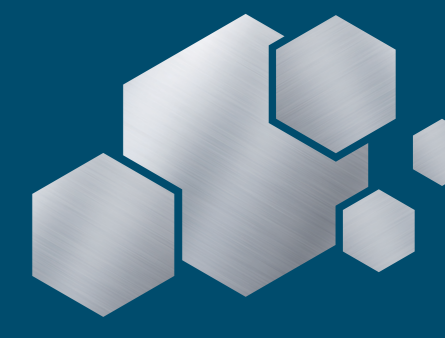
- ™ Indicates a trademark of the Abbott Group of Companies.
- [†] Indicates a third-party trademark, which is property of its respective owner.

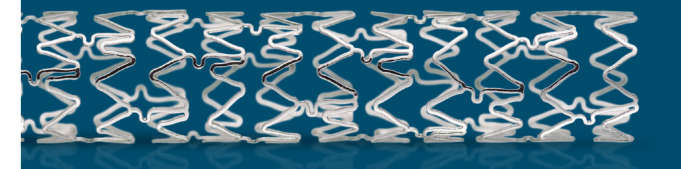
3.5-4.0 mm

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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 • Great longitudinal strength¹

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

STENT DELIVERY SYSTEM FOR COMPLEX CASES

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

MAXIMAL EXPANSION¹

Up to **5.5 mm** in large sizes

- Outstanding stent retention¹
- Robust radial strength¹



• Ultra low crossing profile³

ULTRA LOW CROSSING PROFILE³

XIENCE $\mathbf{Pro}^{^{\mathrm{TM}}}\mathbf{A}$ 0.0425''

Resolute Onyx[‡] 0.0405"

Synergy 0.0393" XIENCE $\mathbf{Pro}^{^{\mathrm{TM}}}\mathbf{S}$ 0.0390"

- 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.



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SPECIFICALLY DESIGNED FOR THE TREATMENT OF EVEN COMPLEX PATIENTS



LARGE VESSELS

- Post-dilatation up to 5.5 mm¹
- Superior coating² integrity, even at max expansion³
- Zero shortening³



SIDE BRANCH ACCESS

- Largest side branch access in workhorse sizes²
- Stent design maintains integrity even when cell is opened⁴



RADIAL ACCESS

- Unsurpassed pushability: Requires less force to cross
- 5 French compatible
- Ultra low crossing profile⁴



CTO

- 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

- 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.