



COOKIE STATEMENT

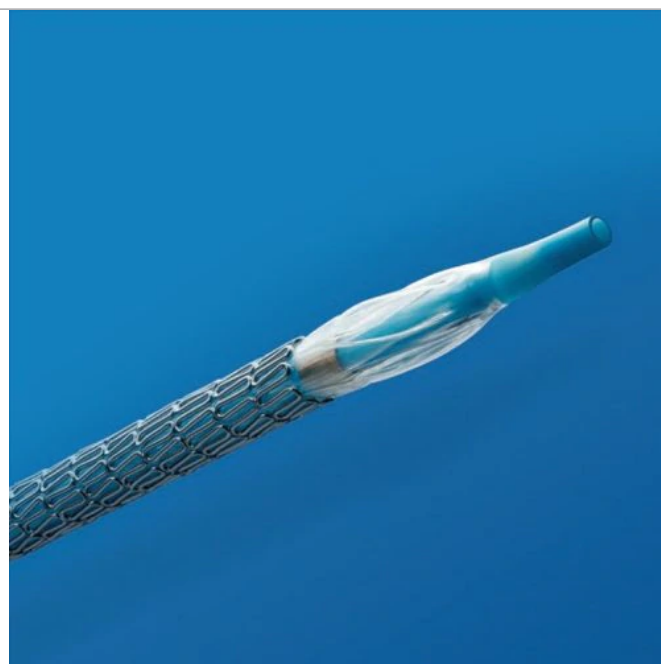
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Indications, Safety, and Warnings

HEALTHCARE PROFESSIONALS

Resolute Integrity™ DES

Zotarolimus-Eluting Coronary Stent
System



DES TECHNOLOGY FOR TODAY + TOMORROW

CORONARY STENTING IN DAILY PRACTICE

The Resolute Integrity™ drug-eluting coronary stent simplifies everyday challenges in your increasingly complex clinical practice.

Featuring the unique Continuous Sinusoid Technology of Integrity™ BMS, and a biocompatible polymer specifically designed for DES, Resolute Integrity DES delivers excellent acute performance and powerful clinical performance.¹



PRODUCT DETAILS

A PARADIGM SHIFT IN STENT DESIGN AND MANUFACTURING: CONTINUOUS SINUSOID TECHNOLOGY

Continuous Sinusoid Technology

Flexible stent platform for outstanding flexibility and conformability



A single strand of cobalt alloy is formed into a sinusoid, wrapped in a helical pattern, and laser fused.

BUILT TO DELIVER

- DES technology for today + tomorrow:
 - Unique Continuous Sinusoid Technology defines current performance and enables future innovations
- First FDA-approved DES for the treatment of CAD in patients with diabetes²
- Powerful clinical evidence to address challenging cases:
 - More than 7600 patients studied, including a real-world patient population³

Incorporates the BioLinx™ biocompatible polymer specifically designed for drug-eluting stents:

- Rapid endothelial healing⁴
- Minimal inflammation⁴
- Low risk of stent thrombosis⁵
- Controlled drug elution⁵

BIO-RESORT⁶ and TRANSFORM OCT⁷ showed no benefit of bioabsorbable polymer DES over durable BioLinx polymer DES.

PRODUCT SPECIFICATIONS



Stent Diameter (mm)	Stent Length (mm)						
	8	12	14	18	22	26	30
2.25	RSINT22508UX/W	RSINT22512UX/W	RSINT22514UX/W	RSINT22518UX/W	RSINT22522UX/W	RSINT22526UX/W	RSINT22530UX/W
2.50	RSINT25008UX/W	RSINT25012UX/W	RSINT25014UX/W	RSINT25018UX/W	RSINT25022UX/W	RSINT25026UX/W	RSINT25030UX/W
2.75	RSINT27508UX/W	RSINT27512UX/W	RSINT27514UX/W	RSINT27518UX/W	RSINT27522UX/W	RSINT27526UX/W	RSINT27530UX/W

Stent Diameter (mm)	Stent Length (mm)								
	9	12	15	18	22	26	30	34	38
3.00	RSINT30009UX/W	RSINT30012UX/W	RSINT30015UX/W	RSINT30018UX/W	RSINT30022UX/W	RSINT30026UX/W	RSINT30030UX/W	RSINT30034UX/W	RSINT30038UX/W
3.50	RSINT35009UX/W	RSINT35012UX/W	RSINT35015UX/W	RSINT35018UX/W	RSINT35022UX/W	RSINT35026UX/W	RSINT35030UX/W	RSINT35034UX/W	RSINT35038UX/W
4.00	RSINT40009UX/W	RSINT40012UX/W	RSINT40015UX/W	RSINT40018UX/W	RSINT40022UX/W	RSINT40026UX/W	RSINT40030UX/W	RSINT40034UX/W	RSINT40038UX/W

- ¹ RESOLUTE All Comers 12-month data. RESOLUTE All Comers evaluated the Resolute™ stent.
- ² Resolute Integrity DES IFU.
- ³ Silber S. Five-year follow-up of safety and efficacy of the Resolute zotarolimus-eluting stent: Insights from the Global RESOLUTE Clinical Trial Program in approximately 8000 patients, EuroPCR 2015.
- ⁴ In porcine models. Based on test data on file at Medtronic. May not be indicative of clinical performance.
- ⁵ Yeh et al. 5-year safety and efficacy of resolute zotarolimus-eluting stent. *JACC Cardiovascular Interventions*. 2017;10:247–254.
- ⁶ Von Birgelen et al. Data presented at TCT 2016.
- ⁷ Guagliumi et al. Data presented at PCR 2016. Investigator-initiated study not funded by Medtronic.

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