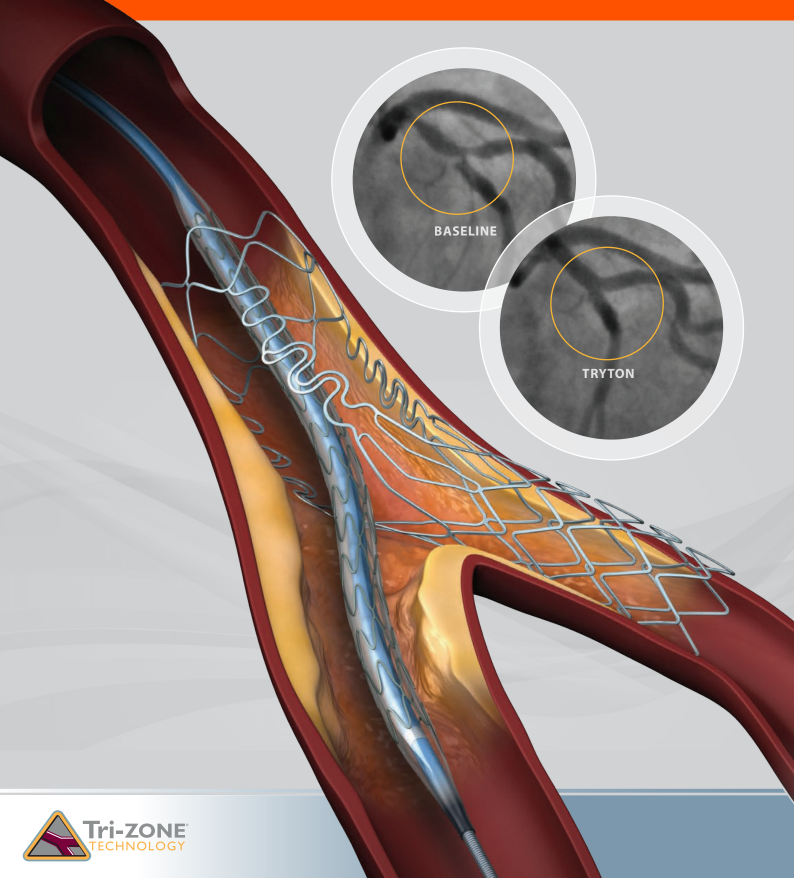


COVERAGE. PREDICTABILITY. RESULTS.

TRYTON SIDE BRANCH STENT





PATENTED TRI-ZONE® TECHNOLOGY UNIQUELY ADDRESSES BIFURCATION ANATOMY



The Tryton Side Branch Stent is specifically designed to actively treat, protect and secure the entire bifurcation lesion, offering ease of implantation and complete main vessel stent integration.

MAIN BRANCH ZONE Minimal metal-to-artery ratio TRANSITION ZONE

Customized radial strength and ostial scaffolding

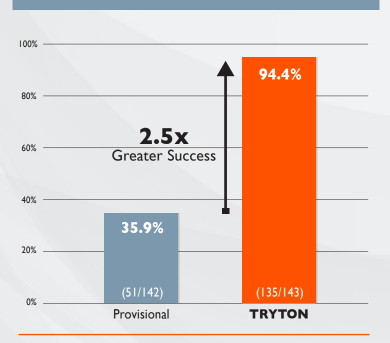
SIDE BRANCH ZONE

Workhorse stent treatment and security

PREDICTABILITY

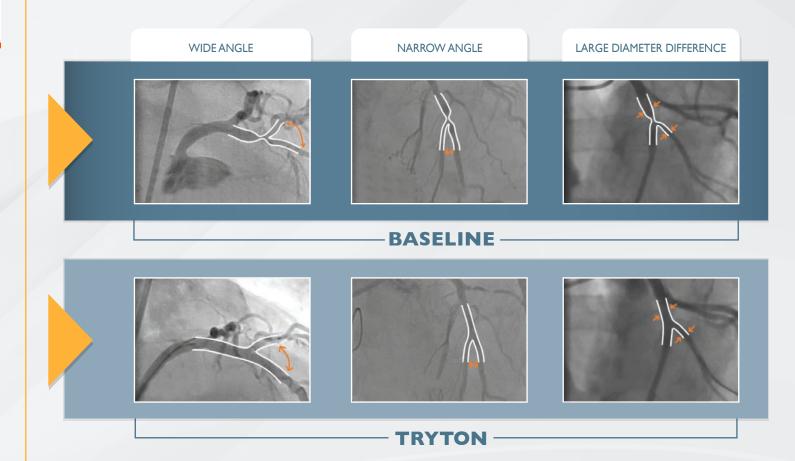
EASE OF USE AND PROCEDURAL CONTROL RESULT IN PREDICTABLE OUTCOMES

Procedural Acute Device Success^{1,2}



Acute Device Success
Contributes to
Long-Term Patency and
Low TVR

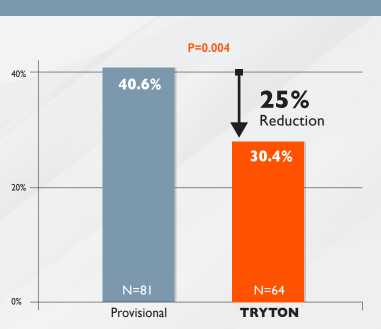
Accommodates Varying Bifurcation Angles and Vessel Types



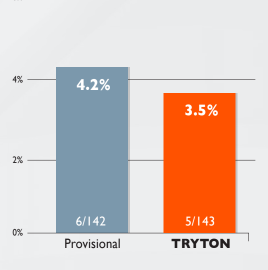


PIVOTAL TRIAL DEMONSTRATES SUPERIOR ACUTE & LONG-TERM PATENCY OVER PROVISIONAL STENTING





Clinically Driven TVR at 9 Months¹



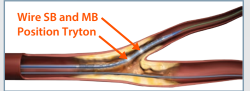
¹RCT post-hoc intended cohort analysis SB RVD ≥2.25mm by QCA

^IRCT post-hoc intended cohort analysis SB RVD 2.25mm by QCA

²Defined as 30% residual side branch diameter stenosis by QCA

THE TRYTON SIDE BRANCH STENT COVERAGE. PREDICTABILITY. RESULTS.

DEPLOYMENT:

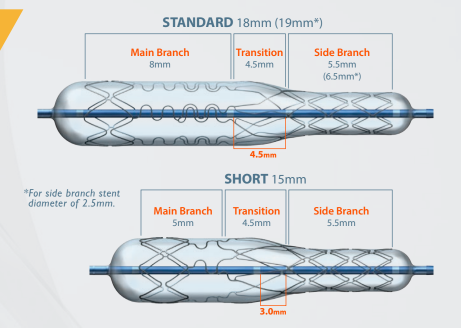






FEATURES AND SPECIFICATIONS:

- √ Two size options: STANDARD 18 mm
 (*19mm) and SHORT 15mm for varying angulations and landing zones
- ✓ Low-profile CoCr design compatible with 5F or 6F guide catheters
- Precision markers designed for optimal ostial scaffolding
- Compatible with workhorse drug eluting stents



Reference Number	Diameter SB - MB (mm)	Length (mm)	Minimum Guiding Catheter Diameter	Maximum Post-expansion Diameter SB - MB (mm)	Nominal Pressure (atm)	RBP (atm)
STANDARD						
T5-2525-191	2.5 - 2.5	19	5F	3.0 - 4.0	8	14
T5-2530-191	2.5 - 3.0	19	5F	3.0 - 4.0	10	14
T5-2535-191	2.5 - 3.5	19	5F	3.0 - 4.0	10	14
T5-3035-181	3.0 - 3.5	18	6F	4.0 - 4.5	10	14
T5-3540-181	3.5 - 4.0	18	6F	4.0 - 4.5	8	14
SHORT						
T5-3035-151	3.0 - 3.5	15	6F	4.0 - 4.5	8	14
T5-3540-151	3.5 - 4.0	15	6F	4.0 - 4.5	10	14

CE Marked only - Investigational in the US; not available for sale in the US or Japan

TRYTON° Medical

BUILT FOR BIFURCATION

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