TRYTON Built for Bifurcation





°As compared to a provisional stenting strategy. Post-hoc Individual-patient-data pooled analysis on Outcomes Tryton for true bifurcations – Konigstein et al. – Catheter Cardiovasc Interv. 2018 – not powered to show statistical differences

TRYTON BUILT FOR BIFURCATION Studied in Over 1800 patients and 60 sites 758 Patients: 8 Investigator Initiated Studies **553** Patients: **492 Patients: FDA** Pivotal **Tryton Initiated** Trial **Studies** Over 1800 Patients **Studied**

SAFE Strategy – **NO MULTILAYER DRUG**



Equal Revascularization in MB and SB with low thrombosis rates





SAFE Strategy – **NO MULTILAYER DRUG** Comparable DES Revascularization Outcomes





SAFE Strategy – Excellent Revascularization^{*} Maintained at 5 Year



Provisional 2 Stent techniques COMPANY CONFIDENTIAL



Tryton

^{*}TLR defined as any repeat treatment of a lesion located within the index coronary segment

Z



FAST with Simplified Treatment





PROVEN in LARGE SIDE BRANCHES¹⁻²

Predictable Outcomes



°As compared to a provisional stenting strategy. Post-hoc Individual-patient-data pooled analysis on Outcomes Tryton for true bifurcations – Konigstein et al. – Catheter Cardiovasc Interv. 2018 – not powered to show statistical differences

Tryton

Provisional