

# TRYTON

## Built for Bifurcation

Safe

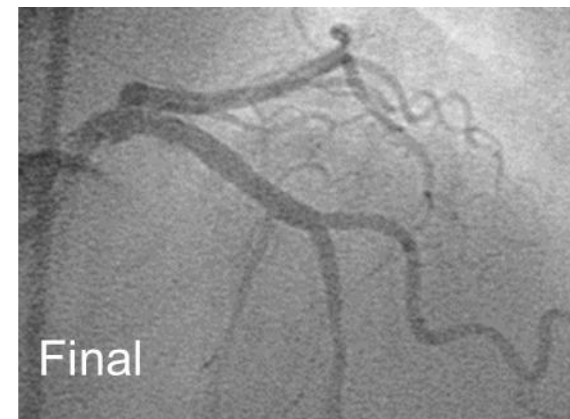
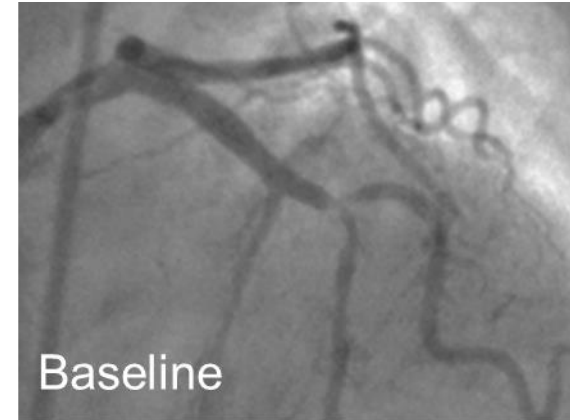
Superior Device Success<sup>°</sup>

Fast

Simplified Treatment

Proven

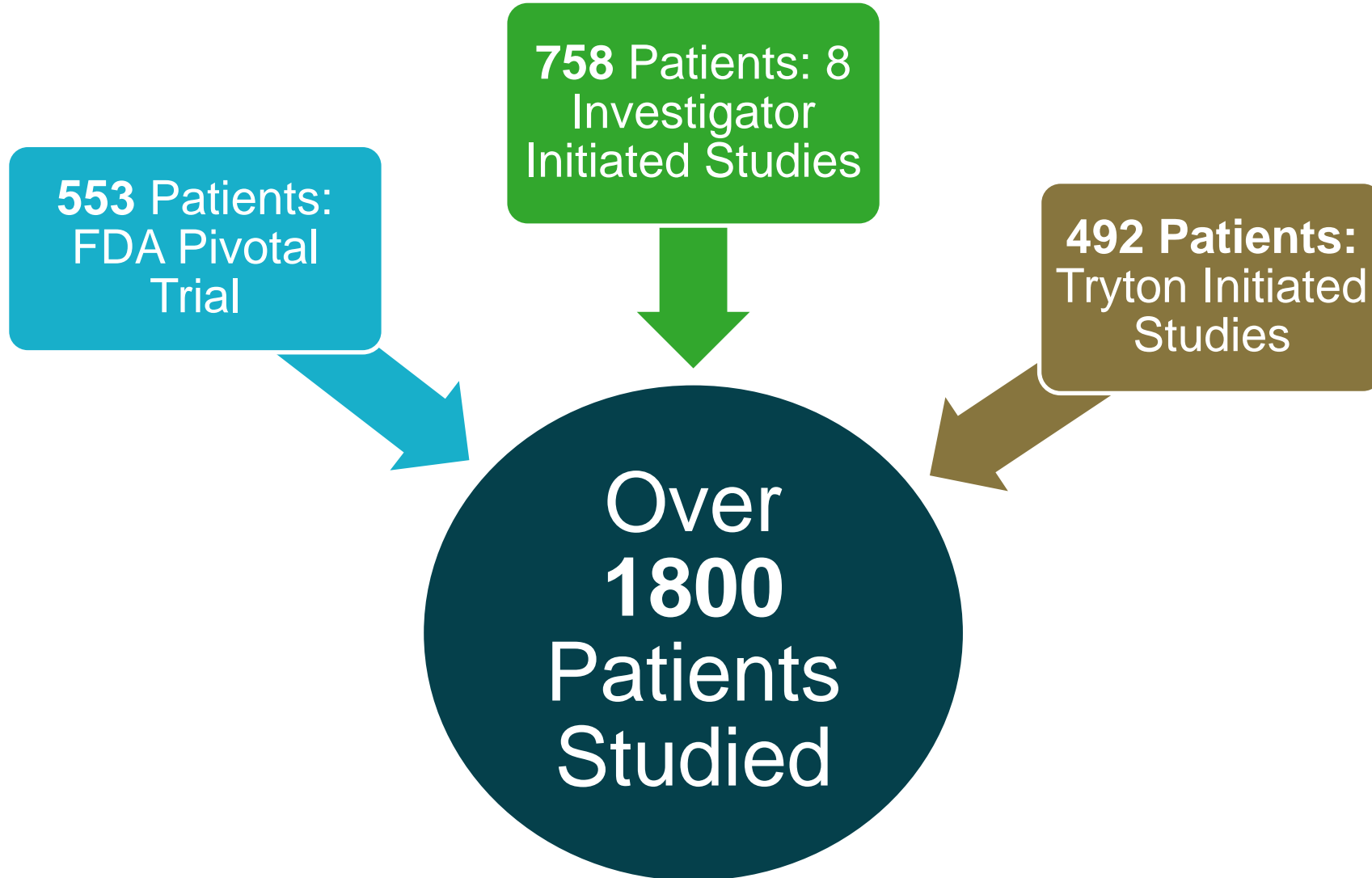
Predictable Outcomes



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

# TRYTON

Studied in Over 1800 patients and 60 sites



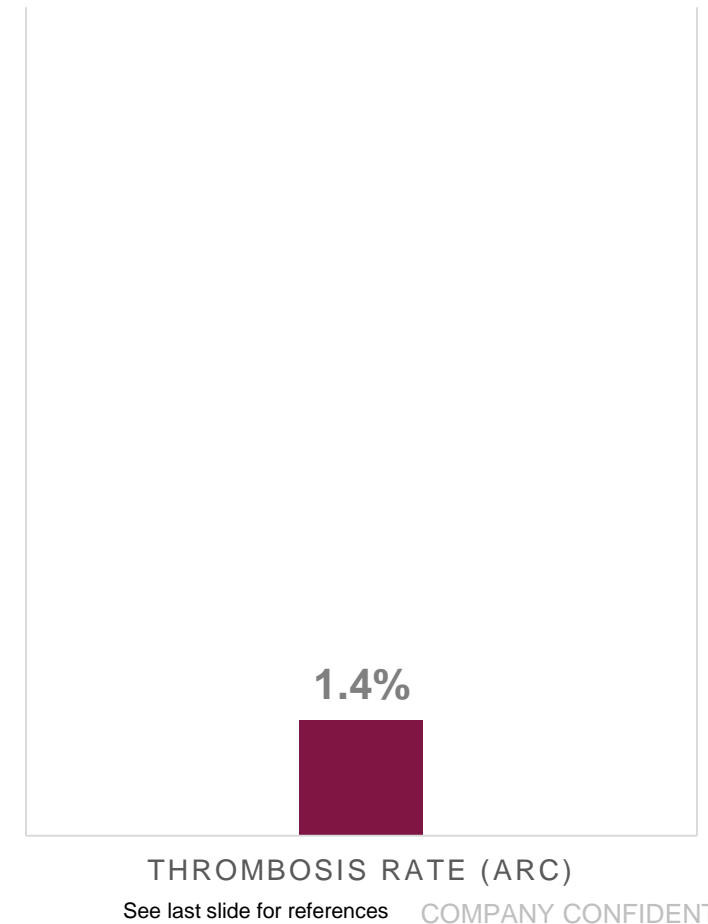
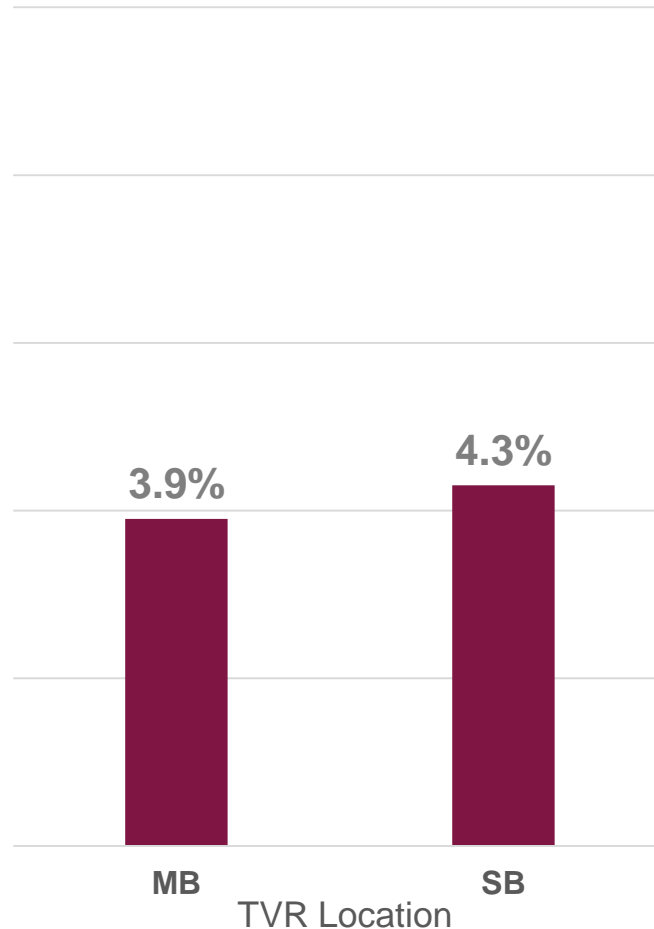
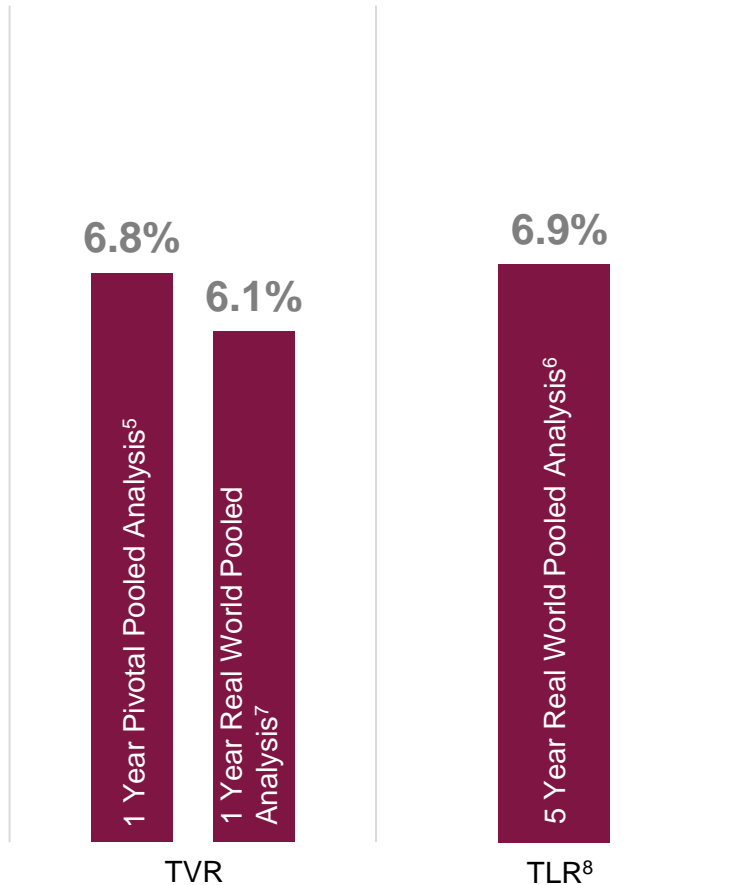
# SAFE Strategy – NO MULTILAYER DRUG

Equal Revascularization in MB and SB with low thrombosis rates

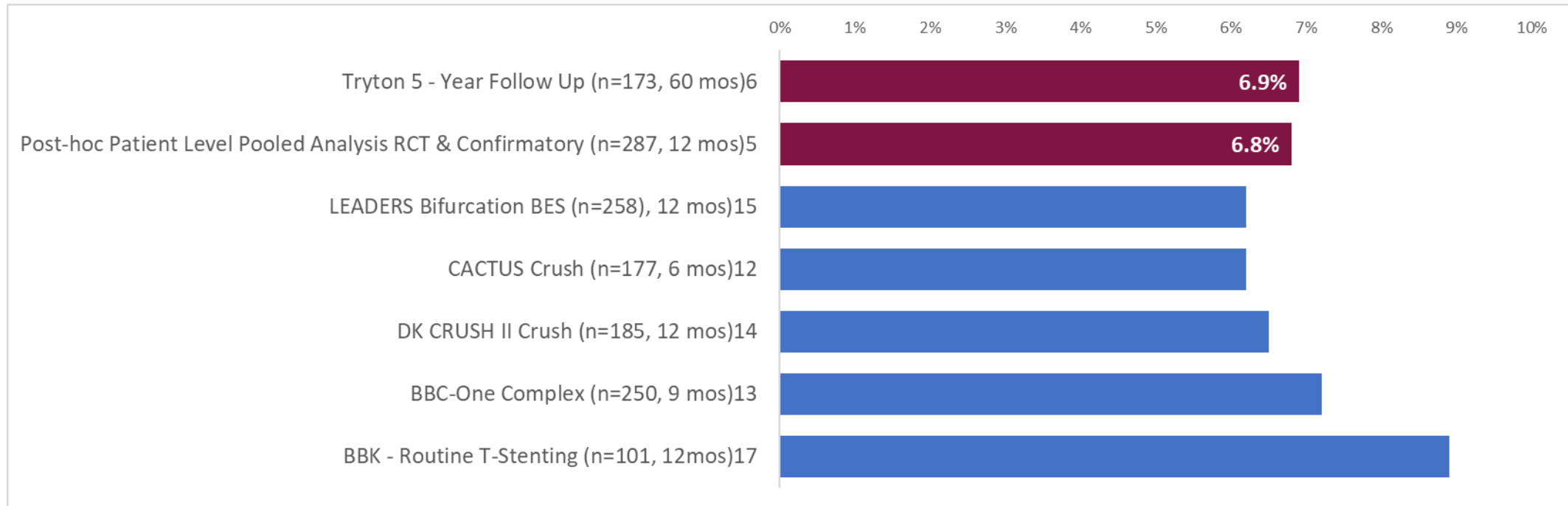
Low Revascularization maintained at 5 Years<sup>6</sup>

1 Year TVR shows no “Tryton - BMS” effect - DES in MB does not outperform Tryton in SB<sup>5</sup>

1 Year Excellent safety profile in Complex Lesion Subset<sup>5</sup>



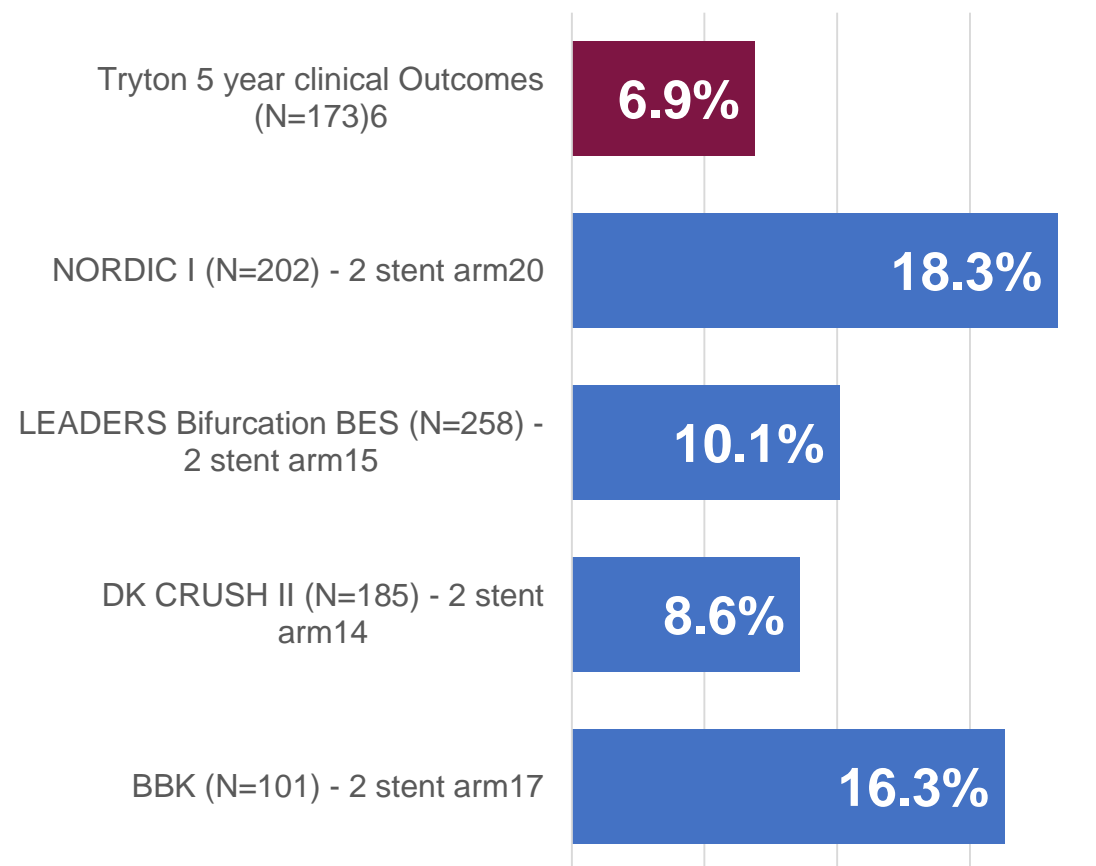
# SAFE Strategy – NO MULTILAYER DRUG Comparable DES Revascularization Outcomes



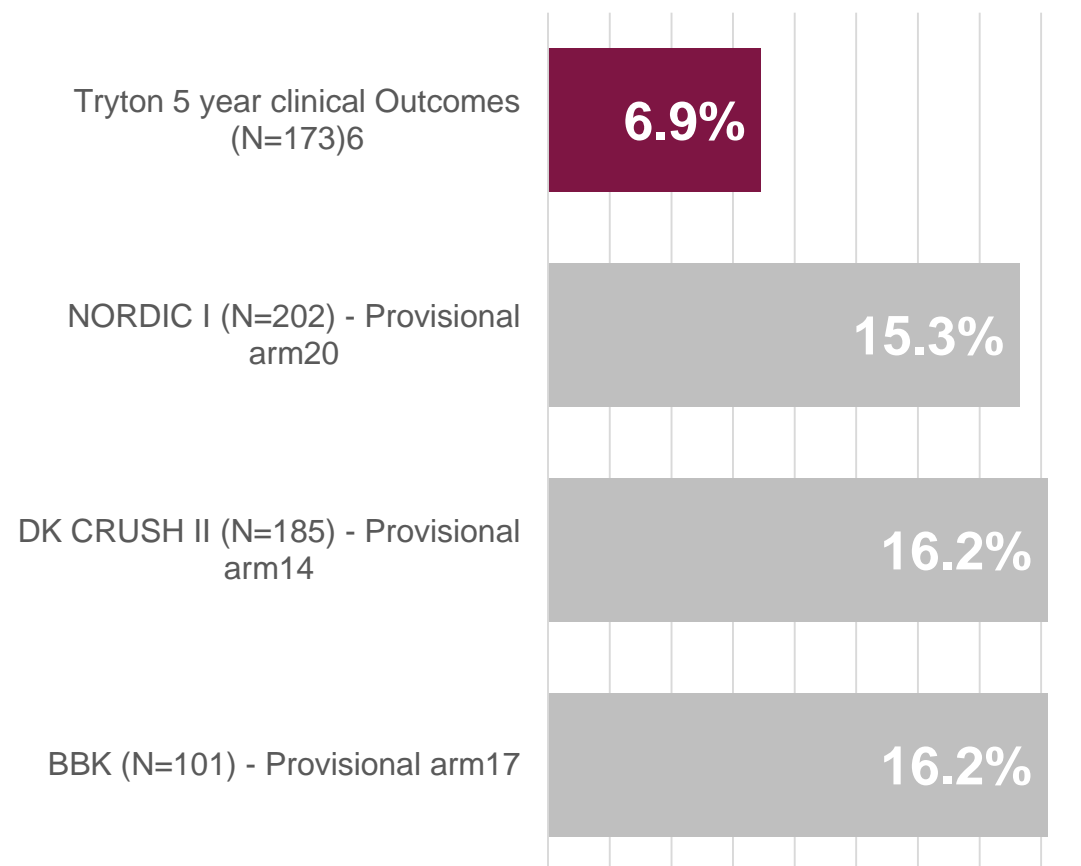
■ Tryton ■ 2 Stent techniques

# SAFE Strategy – Excellent Revascularization\* Maintained at 5 Year

## 2 Stent Techniques 5 Year Outcomes



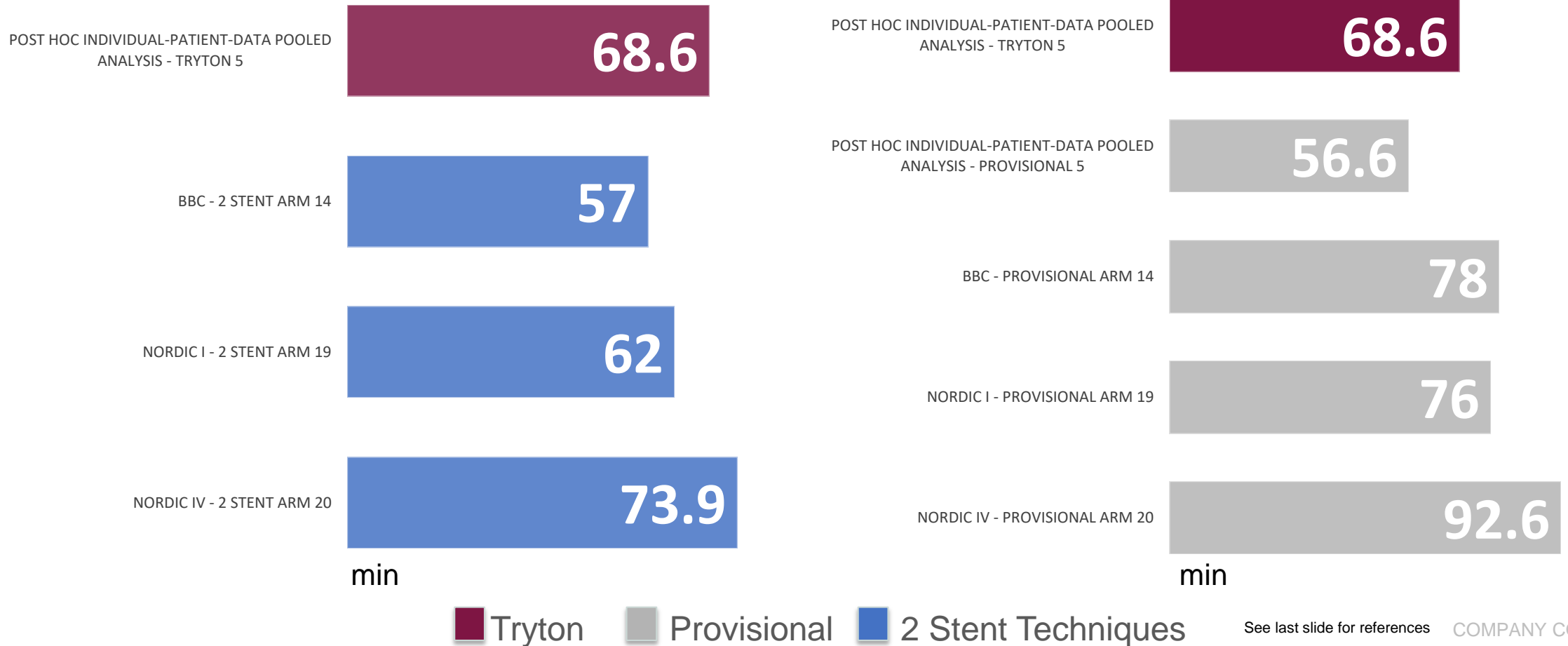
## Provisional 5 Year Outcomes



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

# FAST with Simplified Treatment

Other 2 DES Techniques or Provisional NOT always FASTER



# PROVEN in LARGE SIDE BRANCHES<sup>1-2</sup> TRYTON<sup>®</sup> Medical

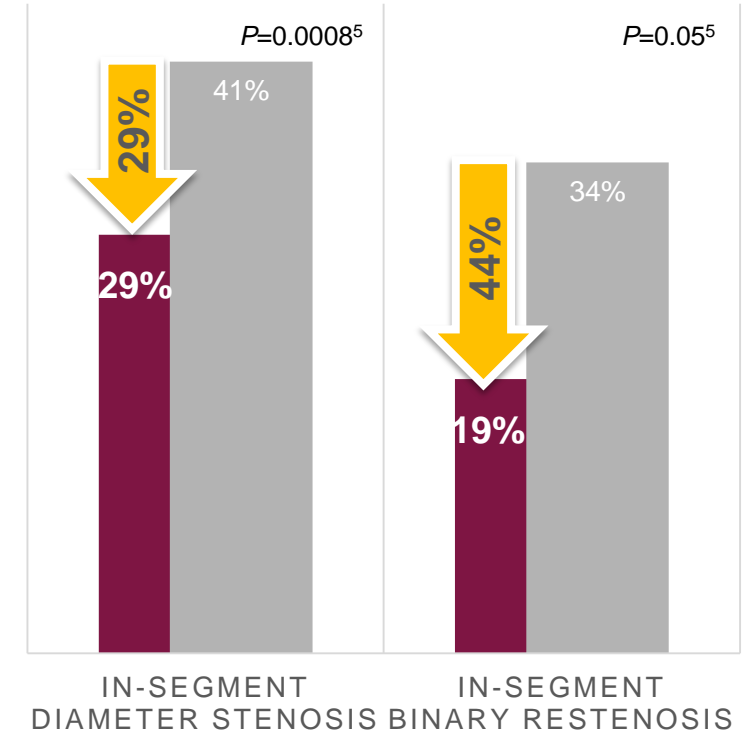
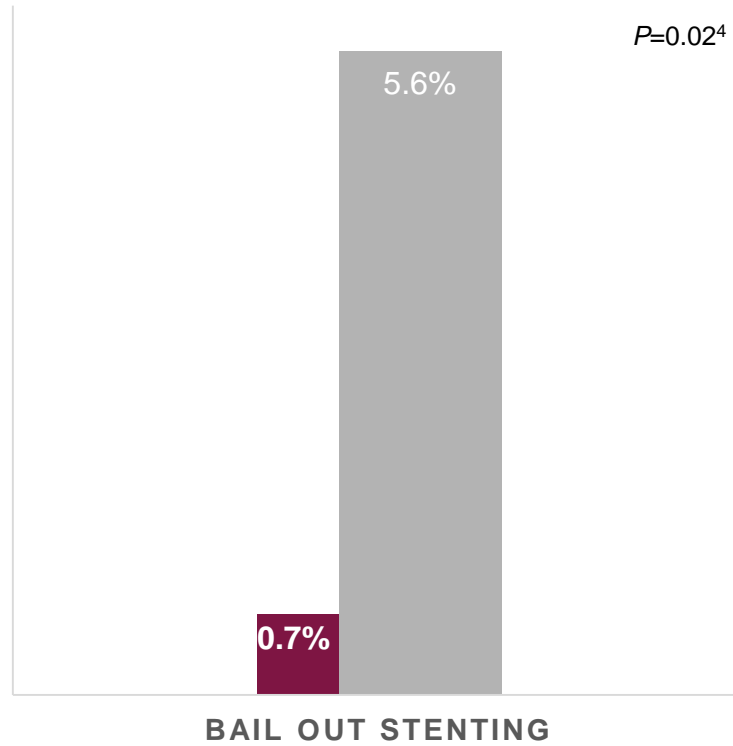
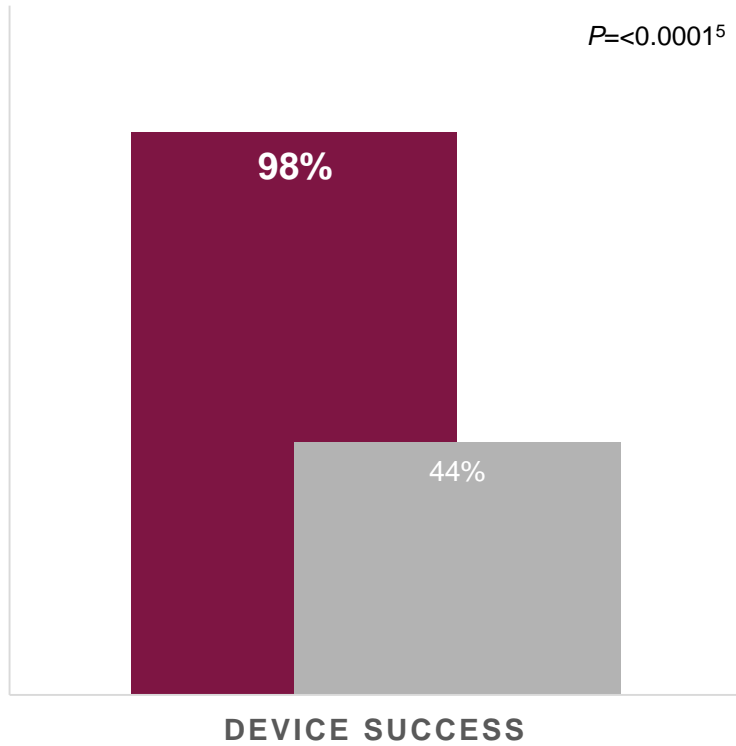
Medical  
BUILT FOR BIFURCATION

## Predictable Outcomes

Superior device success confirms Tryton is more predictable compared to Provisional<sup>5,°</sup>

Less Bailout Stenting is Important when patient becomes unstable<sup>1-2, 5,°</sup>

Significant IMPROVED Patency at 9 months protects myocardium<sup>5,°</sup>



<sup>°</sup>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