Step 1: Wire both main vessel and side branch.

Step 2: Pre-dilate and prepare side branch lesion.

Step 3: Position Tryton side branch stent 50% in main vessel and 50% in side branch.

Step 4: Deploy Tryton side branch stent.
Step 5: Post-dilate Tryton proximal section with balloon sized to main branch diameter.

Step 6: The Tryton side branch is deployed, the side branch is protected and secured.

Step 7: “Park” balloon with Tryton stent and wire main branch with side branch wire.

Step 8: Check with “parked” balloon for easy passage and pre-dilate transition zone.
Step 9: Position main vessel DES 1 mm proximal to Tryton stent to ensure overlap.

Step 10: When workhorse DES is in position, remove “jailed” main branch wire.

Step 11: Deploy main vessel stent.

Step 12: Re-wire side branch.
Step 13: Perform simultaneous kissing balloon post dilation.

Step 14: Procedure is complete: the main branch and side branch are protected and secured.