CASE STUDY

DISTAL POPLITEAL & POSTERIOR TIBIAL

BTG MultiCross™

Target Lesion
Distal Popliteal & Posterior Tibial

Methodology
After successfully crossing the distal popliteal, the BTG MultiCross™ anchoring catheter was advanced and scaffold deployed at the peroneal/posterior tibial bifurcation. With one guidewire accessing the peroneal through the BTG MultiCross™ BLUE lumen, the RED lumen facilitated successful probing and crossing of the flush posterior tibial occlusion.

Crossing Time
7 minutes

INDICATIONS:
FDA Clearance: The CenterCross™ Catheter is intended to be used in conjunction with steerable guidewires to access discrete regions of the coronary and peripheral vasculature. It may be used to facilitate placement and exchange of guidewires and other interventional devices. The CenterCross™ ULTRA Catheter is intended to be used in conjunction with steerable guidewires to access discrete regions of the coronary and peripheral vasculature. It may be used to facilitate placement and exchange of guidewires and other interventional devices. The CenterCross™ ULTRA LV Catheter is intended to be used in conjunction with steerable guidewires to access discrete regions of the periphery and coronary vasculature. It may be used to facilitate placement and exchange of guidewires and other interventional devices. The MultiCross™ Support Catheter is intended to be used in conjunction with steerable guidewires to access discrete regions of the coronary or peripheral vasculature and for guidewire exchange beyond stenotic lesions, including chronic total occlusions (CTOs). The MultiCross™ Support Catheter is intended to be used in conjunction with steerable guidewires to access discrete regions of the coronary or peripheral vasculature and for guidewire exchange beyond stenotic lesions, including chronic total occlusions (CTOs). The MultiCross™ Support Catheter is intended to be used in conjunction with steerable guidewires to access discrete regions of the coronary or peripheral vasculature and for guidewire exchange beyond stenotic lesions, including chronic total occlusions (CTOs). The MicroCross™ Catheter is intended for use as a conduit for the exchange/support of guidewires in the peripheral and coronary vasculatures. The MicroCross™ Catheter is also intended to infuse and deliver saline and contrast agents. The MicroCross™ Catheter facilitates placement of guidewires beyond stenotic lesions, including chronic total occlusions (CTOs).

Caution: Federal (U.S.) law restricts this device to sale by or on the order of a physician.

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