Micropuncture® Pedal Access Set
Expand your access options with the first dedicated pedal artery access set.

Approach® CTO Microwire Guide
Break through challenging lesions with new microwire technology.

Approach® Hydro ST Microwire Guide
Navigate smoothly through vessels with new hydrophilic microwire technology.

Shuttle® Tibial Infrapopliteal Access System
Simplify infrapopliteal access while minimizing device exchanges.

CrossCath® Support Catheter
Support wire guides through challenging anatomy with the catheter that has a crafted tip.

CXI™ Support Catheter
Reach and cross lesions with the support catheter engineered for the periphery.

Advance® 14LP Low Profile PTA Balloon Dilatation Catheter
Reach and treat infrapopliteal lesions.

The Angiosome Concept
The angiosome concept was first related in 1987 by Taylor and Palmer.² It delineates specific three-dimensional vascular territories of the human body supplied by characteristic sources of arteries. This concept may help in the revascularization of limbs for patients who are at high risk of amputation or death due to chronic limb ischemia (CLI) by enabling specific selection of targeted arteries according to the location of the patient’s foot ulcer. Recanalizing preferential source vessels for distinct ischemic territories can facilitate wound healing and may increase limb preservation.²,³


For more information about these and other Cook products, contact your Cook Medical representative.