Resuscitate Your MTP Joint Correction from a Dorsal Approach . . .

with the Complete Plantar Plate Repair – CPR™ Implant System
Building on years of expertise in upper extremity innovation, these state-of-the-art suture passing techniques have been adapted for the plantar plate repair of the forefoot.

CPR Viper can be used in tight spaces.

Grasp, pass and retrieve.

The Mini Scorpion DX has FastPass technology to automatically retrieve FiberWire, after passing through soft tissue. The instrument works well under direct visualization, as well as “blind” passes through the plantar plate tissue, where access and visualization are often limited.

Years of arthroscopic innovation to surgical solutions for the forefoot.

Pre-op X-ray

Post-op X-ray
Reconstruct the soft tissue complex to its anatomic state, eliminating 2nd MTP joint instability.

Direct repair from a dorsal incision to treat and prevent crossover and floating toe.

CPR Viper can be used in tight spaces with or without a shortening osteotomy.
AR-8690DS Implant System offers a combined set of the Mini Scorpion DX Needle, Micro SutureLassos™, FiberWire, QuickFix™ Snap-off Screws, and Suture Passers.

AR-8692DS Implant System offers CPR Viper™ suture passer, FiberWire® suture, and Suture Passers.