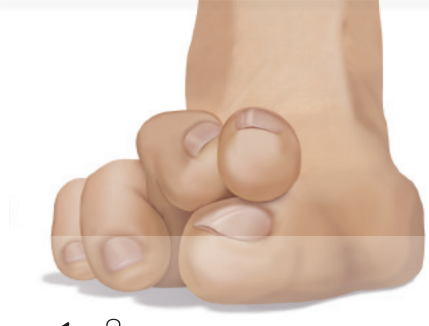
Resuscitate Your MTP Joint Correction from a Dorsal Approach . . .



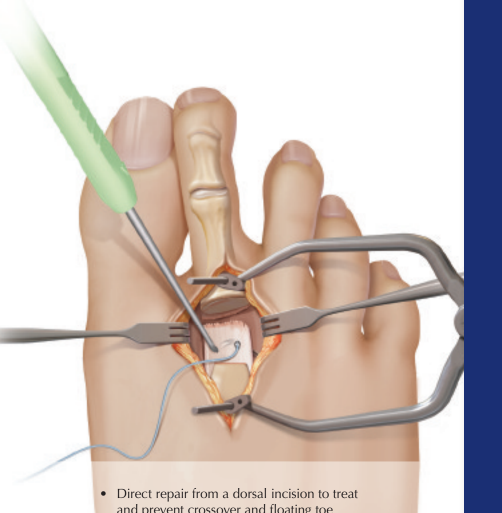




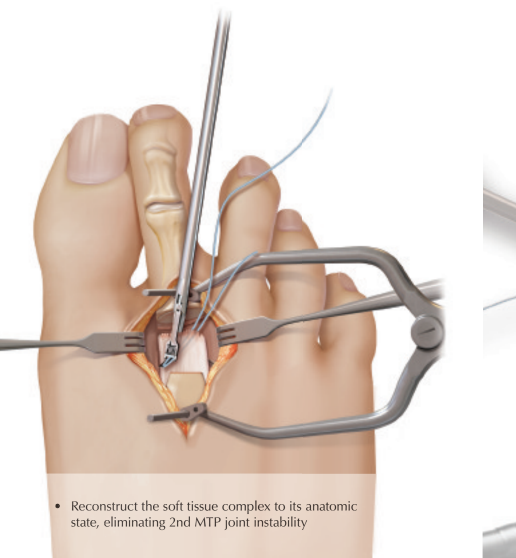
Micro SutureLasso" **CPR Technique**

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.

Pigtail SutureLassos, right (red) and left (lime), come preloaded with a Nitinol loop. The ultra sharp tip and small diameter shaft will easily penetrate soft tissue, while the reinforced shaft resists bending. After the tip is passed through the soft tissue, the loop is deployed and FiberWire® is passed through the plantar plate.



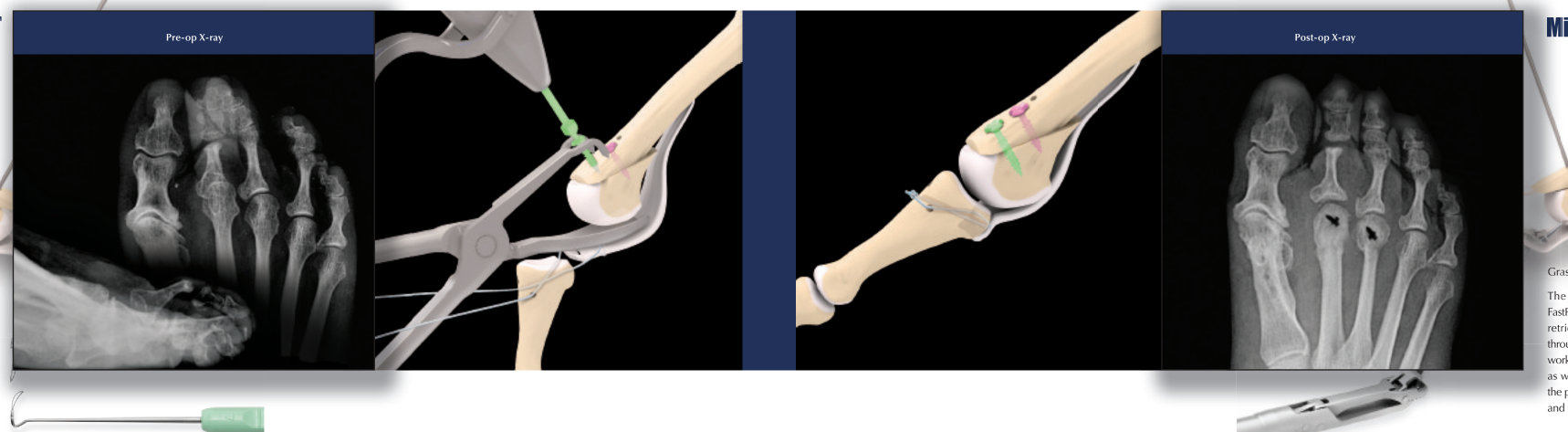
and prevent crossover and floating toe



Introducing years of arthroscopic Mini Scorpion™ DX innovation to surgical solutions **CPR Technique** for the forefoot with our new plantar plate repair system. 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.

Micro SutureLasso™ CPR Technique

Pigtail SutureLassos, right (red) and left (lime), come preloaded with a Nitinol loop. The ultra sharp tip and small diameter shaft will easily penetrate soft tissue, while the reinforced shaft resists bending. After the tip is passed through the soft tissue, the loop is deployed and FiberWire® is passed through the plantar plate.



Mini Scorpion™ DX CPR Technique

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.







© 2013, Arthrex, Inc. All rights reserved. LB1-0458-EN_C