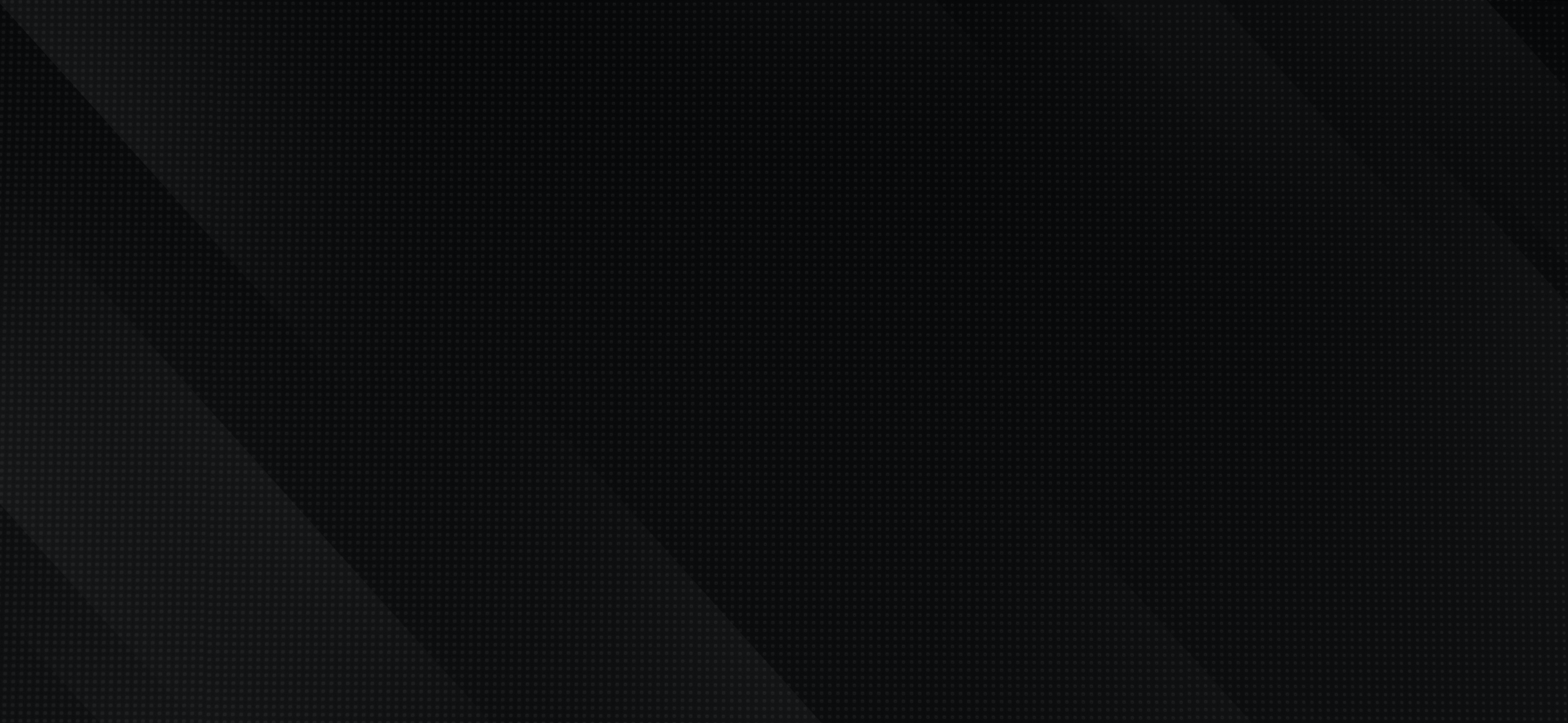
Own the Forefoot With Arthrex Innovation





When You Treat the Forefoot, Think Arthrex

Technology Consultants, you have the portfolio now to own the forefoot. You are in these cases and can cross-sell our market-leading products.

The majority of forefoot cases involve 2 or more procedures, which means there is **always** opportunity to maximize case revenue and positive patient outcomes.

Are you thinking about these different procedures?

- Second toe plantar plate repair? Think hammertoe correction with DynaNite® PIP implant
- MaxForce™ MTP fusion? Think lesser toe plantar plate repair with forefoot InternalBrace™ augmentation procedure
- Chevron? Think Akin with Snap-Off Compression FT pins and 2nd and 3rd MTP Weil with QuickFix™ twist-off screws
- MIS bunion? Think MIS hammertoe with Compression FT and DynaNite FlexWire
- Lapidus? Think Lapidus clamp and Akin with DynaNite staple

Case Example

Kaitlin C. Neary, MD

This patient had a multitude of forefoot pathologies, including 1st MTP arthritis and hallux valgus, dislocated lesser MTP joints, and hammertoe deformities.

Dr. Neary had full confidence in the forefoot treatment options from Arthrex to provide the best possible outcome for her patient, who was undergoing four procedures at one time.

The procedures included a 1st MTP joint fusion with the MaxForce™ MTP fusion plate and Compression FT screws, 2nd and 3rd MTP plantar plate repairs with the *Internal*Brace™ ligament augmentation procedure, and 2nd and 3rd PIPJ fusions with DynaNite® PIP implants.

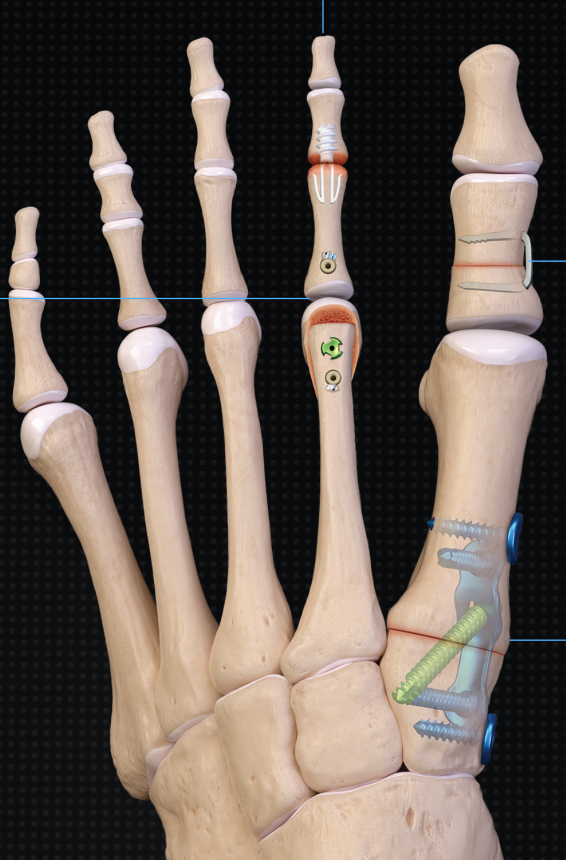
Are you fully prepared for every forefoot case? Maximize the comprehensive Arthrex forefoot portfolio and lock out the competition.



Procedural Examples

DynaNite® PIP Implant

CPR™ System + Forefoot *Internal*Brace™ Ligament
Augmentation Repair



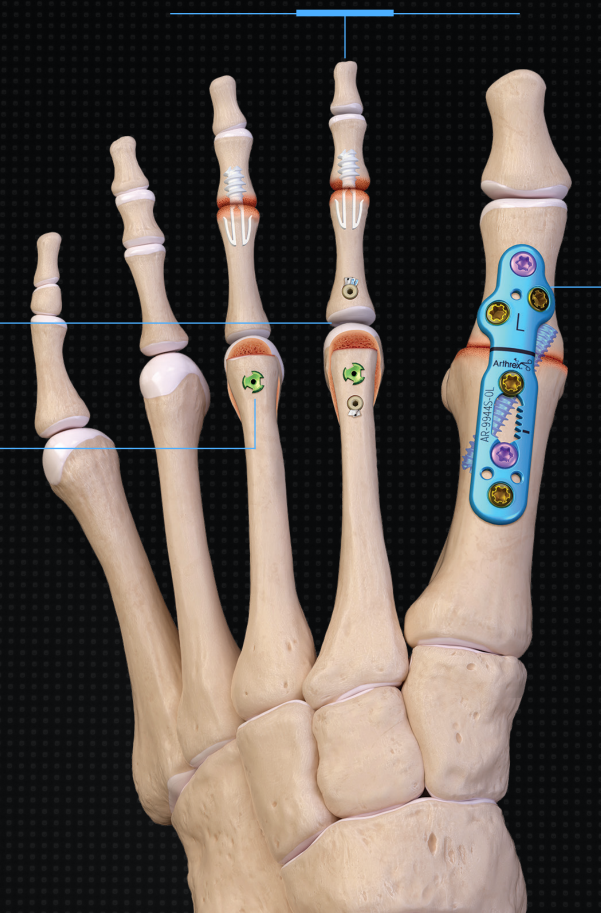
DynaNite Staple

Plantar Lapidus Plate

DynaNite® PIP Implant

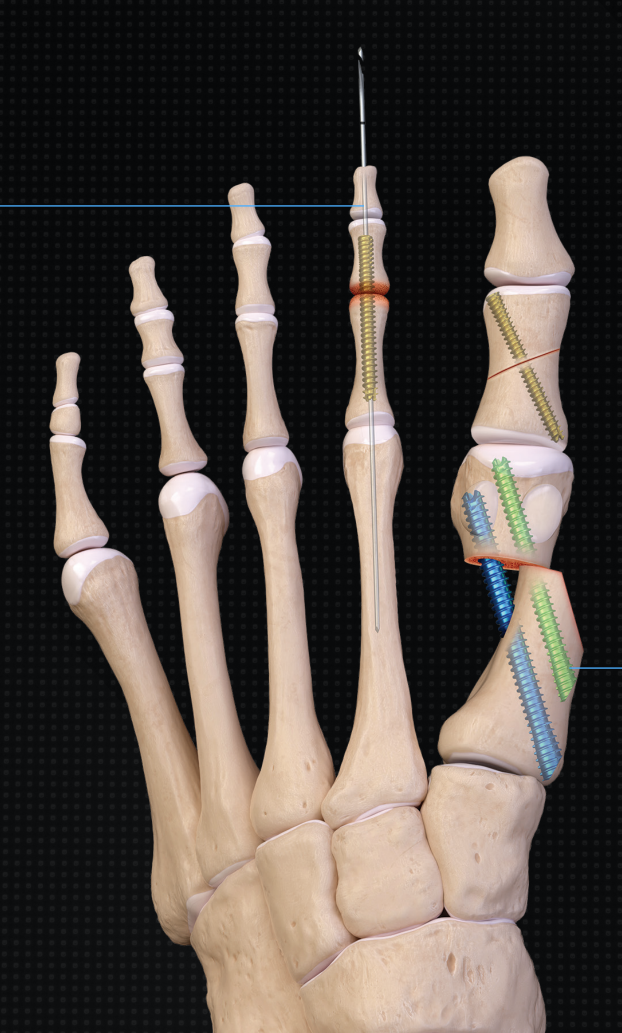
CPR™ System + Forefoot *Internal*Brace™ Ligament
Augmentation Repair

QuickFix™ Twist-Off Screw



MaxForce[™] MTP Fusion Plate

DynaNite® FlexWire and Compression FT Screw



Beveled FT Screws

Compression FT Screw

CPR™ System + Forefoot *Internal*Brace™ Ligament
Augmentation Repair



Snap-Off Compression FT Pin

Compression FT Screw

CPR™ System + Forefoot *Internal*Brace™ Ligament
Augmentation Repair



DynaNite® SuperMX™ Staple

Cover Every Base

Bunion and 1st MTPJ Arthritis

- MaxForce[™] MTP Plate
- Plantar Lapidus Plate
- Lapidus Clamp
- DynaNite® and SuperMX™ Staples
- Knotless Mini TightRope® Implant
- MIS Bunion
- Compression FT Screws
- Snap-Off Compression FT Pins

Lesser Toe Instability and Osteotomy

- Forefoot InternalBrace™ Procedure
- CPR Mini Scorpion™ DX Suture Passer
- CPR Viper™ Suture Passer
- QuickFix[™] Twist-Off Screws
- Snap-Off Compression FT Pins

Hammertoe

- DynaNite PIP Implant
- DynaNite FlexWire
- Compression FT Screws
- Snap-Off Compression FT Pins

New Product Spotlight

Lapidus Reduction Clamp

Frontal plane rotation and intermetatarsal reduction can be corrected independently and secured through one instrument. Design simplicity allows for user preference on approach and hardware selection.

- Dialed-in rotational correction
- Percutaneous wires mean minimal to no dissection required
- Corrects both rotation and closes the IMA using 1.6 mm guidewires





The Internal Brace surgical technique is intended only to augment the primary repair/reconstruction by expanding the area of tissue approximation during the healing period and is not intended as a replacement for the native ligament. The Internal Brace technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.

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Procedural Examples

CPR[™] System + Forefoot InternalBrace[™] Ligament Augmentation Repair DynaNite® PIP Implant



DynaNite Staple

Plantar Lapidus Plate

DynaNite® PIP Implant

CPR[™] System + Forefoot InternalBrace[™] Ligament Augmentation Repair

QuickFix™ Twist-Off Screw



MaxForce™ MTP Fusion Plate

DynaNite® FlexWire and Compression FT Screw



Beveled FT Screws

Compression FT Screw

CPR[™] System + Forefoot InternalBrace[™] Ligament Augmentation Repair



Snap-Off Compression FT Pin

Compression FT Screw

CPR[™] System + Forefoot InternalBrace[™] Ligament Augmentation Repair



DynaNite[®] SuperMX[™] Staple

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- Plantar Lapidus Plate
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