FHL Transfer
The FDL tendon is detached and fixated into the medial side of the calcaneus using one Eclipse anchor oftentimes to reinforce a Achilles Reconstruction.

FDL Transfer
Performed when a patient has a dysfunctional posterior tibial tendon, the FDL tendon is fixated inside a tunnel in the navicular bone.

Lateral Ankle Reconstruction
Performed to reconstruct the lateral ankle ligaments, a free tendon graft is fixated with 3 Eclipse into the talus, fibula and then calcaneus.

Posterior Tibial Tendon Transfer
An Eclipse is inserted into the 3rd cuneiform to secure the PTT tendon inside a bone tunnel.

Achilles Reconstruction
2 Morphix anchors are inserted into the calcaneus and the sutures are then used to reattach the Achilles tendon.

Deltoid Repair
2-3 Morphix anchors are inserted into distal aspect of tibial medial malleolus. The Morphix sutures are then used to reattach the deltoid ligaments.

Kidner Procedure
1 Morphix anchor is inserted into the navicular bone to secure the resected posterior tibial tendon.

Lateral Ankle Repair
2-3 Morphix anchors are inserted into the distal aspect of the fibula. Morphix suture is used to reattach the anterior talofibular and calcaneofibular ligaments.
ECLIPSE® SOFT TISSUE ANCHOR

- Used in tenodesis or tendon transfer procedures to reliably fixate the soft tissue inside of a bone tunnel.

- The soft tissue can be inserted and tensioned using a blind hole or pull-through technique.

- One-sided compressed profile allows the Sheath to be placed easily alongside soft tissue inside the tunnel.

- Non-rotational deployment preserves the surgeon-preferred soft tissue orientation and reduces tendon damage compared with an interference screw.

- Effective soft tissue compression aids in soft tissue-to-bone healing.

- Loaded on disposable Deployment Gun for fast, easy insertion and handling.

MORPHIX® SUTURE ANCHOR SYSTEM

- Used in soft tissue repair procedures to attach soft tissue onto the bone surface by tying down the soft tissue with the provided suture.

- Dynamic wings deploy sub-cortically and expand 200% for secure, reliable fixation.

- Maintains fixation strength during and after cyclic loading.

- Outstanding tensile and knot break suture strength.

- Multiple size and suture offerings to meet every clinical situation.