Lapiplasty®

Sterile-Packed Instruments





SpeedRelease™

Guided Release Instrument

Sterile-packed, single-use instrument designed for quick and controlled release of the sesamoidal suspensory ligament and other soft tissues.

- Guided tip
 to direct insertion within the lateral joint capsule
- Cutting edge
 for quick and controlled release of the contracted soft tissue
- Sterile-packed for convenient delivery and consistent sharpness



TriTome

Triple-Edge Release Instrument

Sterile-packed, single-use instrument designed to release between the metatarsal bases for the Adductoplasty[®] Procedure and other applications.

• Three cutting edges for quick and controlled soft-tissue release

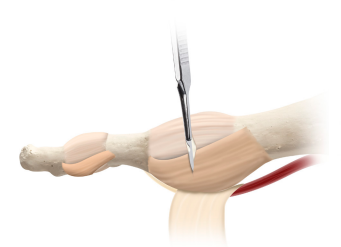
- Thin 1.5mm cutting end to access challenging anatomy
- Sterile-packed
 for convenient delivery and consistent sharpness

Ordering Information

SN20 SpeedRelease "Guided Release InstrumentSN21 TriTome Triple-Edge Release Instrument

1st MTP Lateral Release with the SpeedRelease^{**} Instrument

Key Surgical Steps



1. Lateral Capsule Incision

Make a small vertical incision in the lateral capsule of the 1st MTP joint.

2. Creation of Capsular Pocket

Insert a hemostat into the lateral capsular incision to create a soft-tissue pocket.



3. Insertion of SpeedRelease[®] Instrument

Insert the blunt tip of the SpeedRelease[™] instrument into the pocket in the lateral capsule.



4. Sesamoidal Ligament Release

Advance plantarly and posteriorly, between the sesamoids and metatarsal head, to release the sesamoidal suspensory ligament.

LapiTome

Hooked Bone Removal Osteotome

Sterile-packed, single-use instrument designed for quick and complete removal of osteotomy bone slices.

- Hooked feature
 designed to engage plantar aspect of bone slice for efficient removal
- Sharp tip to aid in releasing plantar bone slice attachments
- Sterile-packed for convenient delivery and consistent performance

RazorTome

7mm Precision Osteotome

Sterile-packed, single-use instrument designed to release plantar soft tissue attachments following TMT bone cuts.

- Narrow design
 for precision usage
- Thin 1.2mm cutting end to access tight anatomy
- Sterile-packed for convenient delivery and consistent sharpness

Ordering Information

SN24 RazorTome⁻⁻ 7mm Precision OsteotomeSN25 LapiTome⁻⁻ Hooked Bone Removal Osteotome

Refer to Treace Medical Concepts LBL 09-00001L for full Instructions for Use.

FastGrafter

Autograft Harvesting System

Sterile-packed, single-use device designed for quick and efficient harvest of cancellous autogenous bone from the calcaneus, distal tibia, and other harvest sites through a minimal incision approach.

- Single-piece harvester designed to reduce instrumentation and system complexity
- Morselizing cutting tip
 penetrates cortex and morselizes bone during harvest
- Sterile-packed system
 designed for quick and efficient harvest of autograft bone



Calcaneal Autograft Harvest

Key surgical steps*



1. Incision and Dissection

Make a small incision over the lateral aspect of the calcaneus, posterior and inferior to the peroneal tendon and sural nerve, approximately 3cm below and 2cm posterior to the distal fibula. Use blunt dissection to expose the bone.



3. Additional Bone Graft Harvest

Reinsert the **Harvester** tip into the original harvest site and make a pass approximately 20-30 degrees from the original harvest path.



2. Bone Graft Harvest

Insert the **FastGrafter**[®] **Harvester** into AO attachment on a powered driver. Place the cutting tip of the **Harvester** onto the exposed bone surface. Beginning at low speed in the forward direction, advance the **Harvester** to the desired depth.



4. Removal of Morselized Bone Graft

Disassemble the **Harvester** from the powered driver. Over a sterile container, insert the **Pusher** through the distal tip of the **Harvester** to expel the morselized graft through the proximal opening of the **Harvester**.



To learn more about benefit and risks, visit <mark>Lapiplasty.com</mark>

