Lapiplasty®

Sterile-Packed Release 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

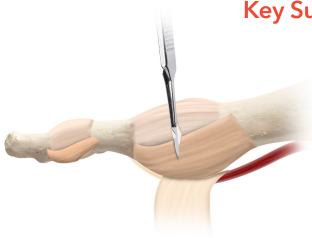
Sterile-packed, single-use instrument designed to release between the metatarsal bases for the AdductoplastyTM Procedure and other applications.

- 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



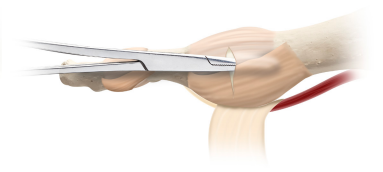
1st MTP Lateral Release with the SpeedRelease™ Instrument

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.

Ordering Information

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

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



4. Sesamoidal Ligament Release

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



To learn more about benefit and risks, visit Lapiplasty.com

The Leader in Hallux Valgus Surgery

