Lapiplasty®

3D Bunion Correction™

Bunions are more than a bump.

A common misconception is that a bunion is simply an overgrowth of bone to be "shaved off".

However, a bunion is a complex, 3D deformity caused by an unstable joint in the middle of the foot which allows the metatarsal bone to drift out of alignment and to 1 lean, 2 elevate & 3 rotate.



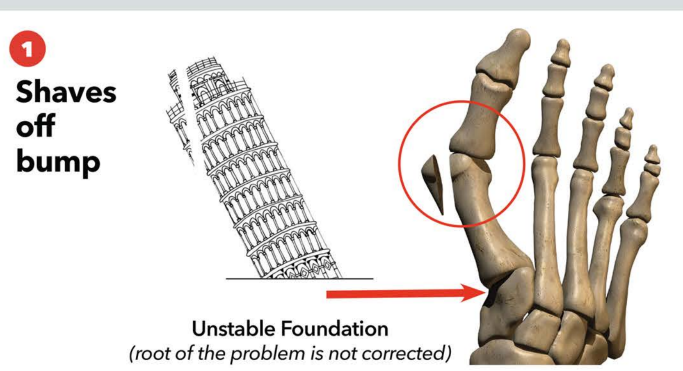
Traditional Osteotomy Surgery vs. Lapiplasty® 3D Bunion Correction™

- X Unnaturally cuts & shifts bone; only a 2D correction
- Addresses cosmetic "bump" only; not the root cause
- X Patients may be off their feet for up to 6-8 weeks
- Returns entire bone to normal alignment; a 3D correction
- Fixes the root cause of the bunion; an unstable joint
- Get back on your feet quickly; in many cases within 2 weeks¹

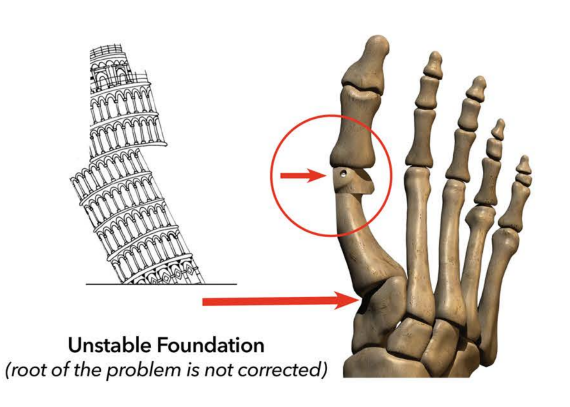
How it works

Traditional 2D Osteotomy

Shaves the bump, then cuts & shifts top part of bone over. This addresses the cosmetic bump, but does not address the root cause of the bunion; an unstable joint. The bone is now crooked with the bunion likely to return.²

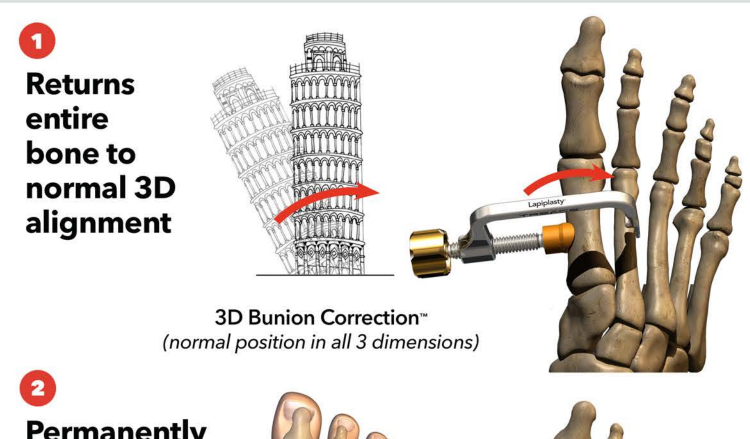




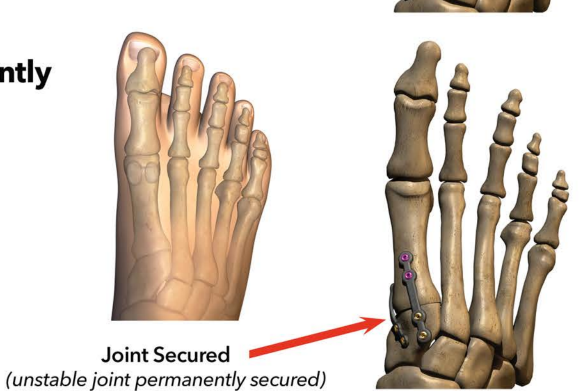


Lapiplasty® 3D Bunion Correction™

Rather than cutting a straight metatarsal bone, the entire bone is returned to natural, anatomic alignment in all 3 dimensions. Patented titanium plates permanently secure the unstable joint and allow early weight-bearing.



Permanently secures unstable joint



Lapiplasty® 3D Bunion Correction™ before & after results

As with any medical treatment, individual results may vary and these experiences are unique and specific to these patients. And, not every patient is a Lapiplasty® candidate.



Before surgery



Before surgery







1 Jeuken RM, et al. Foot Ankle Int. 2016. 37:687-95. 2 Smith B, et al. 2017 AOFAS Annual Meeting, Seattle, WA.