A New, Patented Bunion Treatment

Fix the Root of the Problem and Walk within Days of Surgery\(^1\) with

**Lapiplasty\(^{®}\)**

3D Bunion Correction\(^{™}\)
Bunions: More than a Bump

A common misconception is that a bunion is simply an overgrowth of bone that can be “shaved off”…

In reality, bunions are complex deformities caused by an unstable joint in the middle of the foot which allows the metatarsal bone to drift out of alignment.

87% of bunions are misaligned in THREE dimensions (i.e. 3D deformity)²
Bunions are a 3D Problem

1. First, like the Leaning Tower of Pisa, with its unstable foundation, the metatarsal bone starts to lean sideways.

2. Second, the metatarsal bone often elevates up off the ground, like a stool with a short leg. This transfers excessive load to the other toes.

3. Third, the metatarsal bone can rotate, causing abnormal wear and tear like a car tire out of alignment.
In a 2D osteotomy, the metatarsal bone is cut in half and pushed over. This addresses the cosmetic bump, but not the root cause. It’s like putting a band aid on the problem.

1. Shaves Bump
   - Unstable Foundation
     (Root of problem is not corrected)

2. Cuts & Shifts Bone
   - Unstable Foundation
     (Root of problem is not corrected)

Did You Know? Patients are dissatisfied (aesthetics, pain, & function) after traditional 2D bunion surgery.¹
Entire bone returned to normal 3D alignment

Advanced instrumentation corrects the entire metatarsal bone in 3-dimensions, naturally removing the bump and straightening your toe.
✓ Fix the root cause of the bunion
✓ Address all 3 dimensions
✓ Walk within days of surgery – no casts!

Joint stabilized to secure 3D correction

Patented innovative titanium plate technology is applied to permanently secure the foundation and allow rapid weight-bearing.

Joint Permanently Secured

*See FAQ’s.
صَّحَبَنِيَّةُ الطَّفَايَةِ”

“Amanda from Illinois

“I have had two bunion surgeries. This time was so much easier than the first time. I had very little pain, and I could walk almost right away!”

Tiffany from West Virginia

“Four weeks in on my right foot and my doctor says the X-rays show the fusion site is completely healed! My big toe has lost practically no mobility, so I don’t need any physical therapy. I’ve scheduled the surgery for my left foot for two months from now. Hooray for Lapiplasty!”

Emily from Pennsylvania

“My husband and I felt my foot looked so much better after my Lapiplasty bunion surgery. Much better than expected.”

Carrie from Colorado

Visit FixMyToe.com to find a trained surgeon near you.
How long will I be off my feet after surgery?
The Lapiplasty® Procedure utilizes advanced fixation technology, published in the Journal of Foot & Ankle Surgery, that allows many patients to put weight on their foot within days after surgery. Actual time to weight bearing will vary, but typically ranges from immediately after surgery to 2-3 weeks.¹

Will I have to wear a cast after the surgery?
No, most patients will have their foot wrapped in bandages for a few days and then use a surgical boot to walk during recovery.

Can I return to fashionable shoes?
The Lapiplasty® Procedure allows most patients to return to their desired shoes without any limitations. Of course some fashionable shoes can be painful (even with a normal foot), so results can vary from person to person and shoe to shoe.

Can I play sports after the Lapiplasty® Procedure?
Yes, there are no permanent activity limitations after the Lapiplasty® Procedure. Most patients are able to return to sports after the bones have completely healed at approximately 4 months.