



Got Bunions? Get Lapiplasty® 3D Bunion Correction™

- Fixes the root cause (an unstable joint)
- Provides a 3D fix for a 3D problem
- Get back on your feet quickly in a walking boot*

Are Bunions Limiting Your Activities and Lifestyle?

Bunions can be very painful. With each step, your entire body weight rests on that bunion. Ouch! Conservative treatment options can help alleviate pain, but will not fix the problem because bunions are a progressive disorder that will not go away on their own without surgical correction.*

Bunion Surgery Has Changed

Lapiplasty® 3D Bunion Correction™

While traditional 2D osteotomy surgery merely cuts & shifts the bone to address the cosmetic bump, Lapiplasty® 3D Bunion Correction™ does more – it corrects the entire bone in 3D and secures the unstable foundation to get you back on your feet quickly in a walking boot. The Lapiplasty® Procedure has also shown low recurrence, 97% and 99% maintain 3D correction in 13 and 17 months respectively.*

Lapiplasty® 3D Bunion Correction™

Traditional 2D Bunion Surgery

Fix It Right The First Time

How Does Lapiplasty® 3D Bunion Correction™ Work?

While traditional 2D osteotomy surgery merely cuts & shifts the bone to address the cosmetic bump, Lapiplasty® 3D Bunion Correction™ does more – it corrects the entire bone in 3D and secures the unstable foundation to get you back on your feet quickly in a walking boot. The Lapiplasty® Procedure has also shown low recurrence, 97% and 99% maintain 3D correction in 13 and 17 months respectively.*

[See How It Works](#)

- ✓ Restores entire bone to normal alignment, a 3D correction
- ✓ Secures the root cause, on unstable joint
- ✓ Get back on your feet quickly: many cases within 2 weeks

- Unnaturally cuts & shifts bone: only a 2D correction
- Addresses cosmetic "bump" only, not the root cause
- Keep completely off your foot for up to 6 weeks

Get Back On Your Feet Quickly

Recovery From Lapiplasty®

A typical recovery timeline is detailed below. However, timelines and doctor's orders vary based on each patient's condition. Be sure to ask your doctor what your particular recovery protocol will look like.

Within Days
Begin to put some weight on your foot.*

Next 4-6 Weeks
Walk in a boot and return to daily activities.

At 6-8 Weeks
Transition back into comfortable shoes.

At 4-6 Months
Resume most activities and return to normal footwear.*

See the Results

Lapiplasty® Before & After Results

← Slide to See More →



Changing Bunion Correction for Good

The Positive Effect of Lapiplasty®



60 million

Americans are affected by a bunion deformity.



97%

of Lapiplasty® patients maintained their 3D bunion correction at 13 months.



10.5

average days for Lapiplasty® patients to begin bearing weight on their operative foot in a boot.*



15

clinical publications directly support the Lapiplasty® procedure.

Real People. Real Stories.

Hear What Patients Are Saying About Lapiplasty® 3D Bunion Correction™

"It was so good to be able to get back to doing the things I enjoy without pain!"
[Watch Laura's Story](#)

"Five months after surgery, I ran my first 10K! Two months later, a half marathon."
[Watch April's Story](#)

"I think I was most surprised that I was able to walk so soon and put pressure on my foot again without much pain."
[Watch Tom's Story](#)

Frequently Asked Questions

Is the Lapiplasty® Procedure covered by insurance?	1
Can the Lapiplasty® Procedure be performed as an outpatient procedure and how long does it last?	2
Can I wear my choice of footwear again?	3
Yes. After the Lapiplasty® Procedure recovery period is completed, and your foot has healed, you should be able to wear whatever footwear you would normally wear!	
When can I return to sports / activities?	4
Can the Lapiplasty® Procedure be performed on someone who has previously had traditional surgery?	5

Looking for More In-Depth Information Including Benefit and Risk?

Lapiplasty.com
A complete patient resource for Lapiplasty® patients
[Visit Lapiplasty.com](#)

Lapiplasty® Brochure
Learn more about Lapiplasty® in English or Spanish
[Download in English or Spanish](#)

References

1. Fong A, et al. JAMA. 2015;314(10):1081-1088.
2. American College of Foot & Ankle Surgeons website.
3. Goffman M, et al. JAMA. 2015;314(10):1081-1088.