

Q: What is the Percuplasty™ System?

A: A cutting-edge, minimally invasive surgical procedure to correct your bunion through small incisions on the side of your foot.



BEFORE

AFTER

Individuals results may vary.

Q: What are the benefits of a minimally invasive bunion procedure?

A: The key benefits:

- Smaller scars
- Less postoperative pain and swelling^{1,2}
- Less need for opioids postoperatively³

Percuplasty™

Percutaneous 3D Bunion Correction*

References

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4. Kim Y, et al. Foot Ankle Int. 2015. 36:944-52.
5. Okuda R, et al. JBJS. 2007. 89:2163-72.
6. Lai MC, et al. Foot Ankle Int. 2018 Mar;39(3):311-317.
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Individual results may vary depending on age, weight, health and other variables.

There are risks and recovery takes time.

Risks include infection, pain, implant loosening and loss of correction with improper bone healing. If any of these occur, additional treatments may be needed.

For more information on benefits, risks and recovery, visit treace.com.

*Based on typical 7mm incision size. Individuals results may vary.

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Percuplasty™

Percutaneous 3D Bunion Correction



**Small Scar*,
Huge Relief:
Rapid Recovery After
MIS Bunion Surgery
Starts HERE.**

Bunions are a 3D problem

The Percuplasty™ System addresses more than just the “bump”. While 87% of bunions are 3-dimensional problems⁴ with abnormal rotation of the metatarsal bone, the majority of bunion surgery is only 2-dimensional.

When all three dimensions of a bunion are not addressed, there is a 12X likelihood it will recur.⁵

The **Percuplasty™ System** can help relieve discomfort through **controlled 3D re-alignment** of the metatarsal bone through small and discreet incisions.

87%
of bunions are misaligned
in 3 dimensions⁴

Bunion “bump” →

Metatarsal bone →



MIS bunion surgery allows for smaller scars.⁶



Percuplasty™ Percutaneous 3D Bunion Correction Surgery®



Traditional Bunion Surgery

Q: What could I expect during recovery after MIS bunion surgery?^{7,8}



Up to 6 Weeks
of protected weight-bearing.



At 6 Weeks
May return to regular shoes and typically resume low impact activities.



Around 3-4 Months
Typically resume full activity.

Varies by patient as care differs depending on the individual's needs and surgeon's medical opinion/preference.