

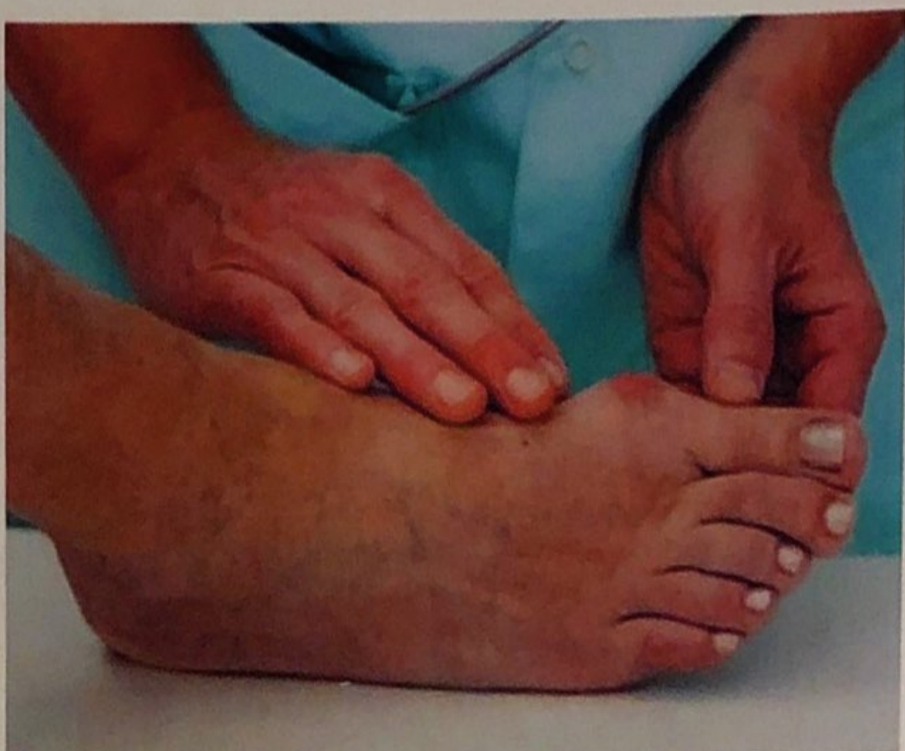
WHY FIGHT THROUGH BUNION PAIN?

Fight back with a PROstep™
minimally invasive procedure

PROstep™
Minimally Invasive Surgery

Bunion Pain?

One of the most common foot problems patients face is a **bunion**, which is a misalignment of the bone at the big toe. Bunions are often painful and can often drastically change the shape of your foot, limiting your daily activities. If you have been putting off surgery ask your doctor about PROstep.™



Painful Bunions

What is PROstep™?



PROstep™ is a minimally invasive surgical technique developed by the leader in foot surgery.

What makes PROstep™ different?

When compared to traditional bunion surgery, PROstep™ results are:

- Less Postoperative Pain²
- Earlier Return to Function^{2,3}
- Smaller Scars¹
- Procedure Performed By Specially Trained PROstep™ Surgeons Only

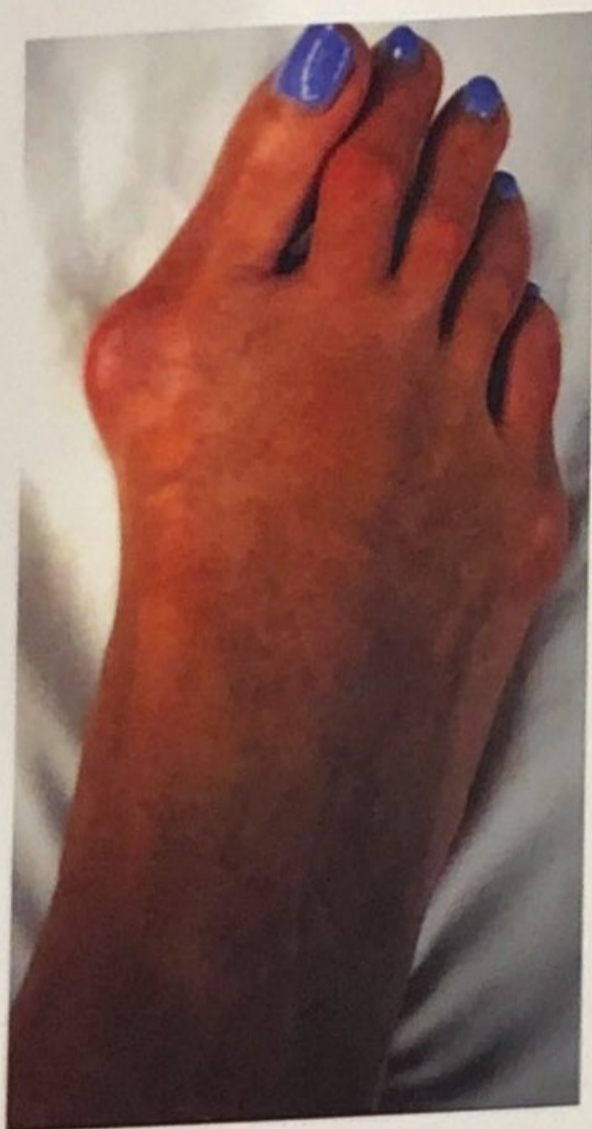
For more information about which PROstep™ minimally invasive procedure would be right for you, visit PROstepMIS.com





After Surgery with PROstep™

Pre-Op



Pre-Op Bunion

Post-Op



Post-Op Bunion

Post-Op



Post-Op Bunion, side view



Is your foot pain limiting your everyday activities?

Experience relief from your foot pain with PROstep™ minimally invasive surgery.

- PROstep™ MIS can significantly reduce your foot pain.²
- PROstep™ MIS can get you back to your favorite activities faster than traditional surgery.^{2,3}

What my patients are saying:

"I stopped pain medicine after two days."

"I got back on my feet faster than I thought."

"My scars are so small, no one even knows I had bunion surgery."

- Dr. Erroll Bailey M.D.

Ask your
doctor about
PROstep™ MIS
today.

This patient education brochure is presented courtesy of Wright.

Patient results may vary. Please consult your physician to determine if these products are right for you.

For more information about Wright's products or prescribing information, including warnings and contraindications, please visit PROstepMIS.com

1. Lam P, Lee M, Xing J, Di Nallo M. Percutaneous Surgery for Mild to Moderate Hallux Valgus. *Foot Ankle Clin N Am* 2016; 21: 459-477 (data only with respect to chevron osteotomy procedure):
2. Lee M, Walsh J, Smith MM, Ling J, Wines A, Lam P. Hallux Valgus Correction Comparing Percutaneous Chevron/Akin (PECA) and Open Scarf/Akin Osteotomies. *Foot Ankle Intl* 2017; 38(8): 838-846 (data only with respect to chevron osteotomy procedure).
3. Maffulli N, Longo UG, Oliva F, Denaro V, Coppola C. Bosch Osteotomy and Scarf Osteotomy for Hallux Valgus Correction. *Orthop Clin North Am*. 2009 Oct;40(4):515-24, ix-x. doi: 10.1016/j.jocl.2009.06.003.



1023 Cherry Road
Memphis, TN 38117
800 238 7117
901 867 9971
www.wright.com

56 Kingston Road
Staines-upon-Thames
Middlesex TW18 4NL
United Kingdom
+44 (0)845 833 4435

161 Rue Lavoisier
38330 Montbonnot
Saint Martin
France
+33 (0)4 76 61 35 00