

Up to 8 Weeks Faster Recovery*



90% Improved Cosmetic Results*



76% Smaller Incisions*

Can anyone with a bunion get the Precision® MIS Bunion System procedure?

Most mild to moderate bunion deformities can be surgically corrected with the Precision® MIS Bunion System. Ultimately, your physician will determine whether you are an appropriate candidate for the procedure.

How is the Precision® MIS Bunion System different from other procedures that claim to be "minimally invasive"?

The Precision® MIS Bunion System employs a completely percutaneous technique, where the surgery is conducted through small punctures in the skin rather than the larger incisions typical in traditional open procedures. Fewer and smaller soft tissue incisions also can contribute to a lowered risk of infection and postoperative stiffness.

Is it possible for me to undergo a minimally invasive bunion procedure if I have had previous bunion surgery?

Revision bunion surgery can be done with the Precision® MIS Bunion System but you will need to have this conversation with a surgeon specializing in this technique.

Can I have both feet operated on at the same time?

While it is technically safe to undergo surgery on both sides simultaneously, it is typically advised to have one foot operated on separately for a smoother recovery experience.

Is this procedure covered by insurance?

Yes, most insurance policies cover bunion correction procedures. Ask your doctor and insurance provider for specific details.

Only a surgeon can tell if the Precision® MIS Procedure is right for you. There are potential risks and recovery takes time. Potential risks include but are not limited to infection, discomfort, or swelling due to balancing and introduction of the implant, loosening of the implant, and loss of correction. Refer to full list of warnings precautions, and contraindications within the Instructions for Use at www.paragon28.com/ifus

MISB-01 RevA

Paragon 28, Inc. (855) 786-2828 14445 Grasslands Dr. Englewood, CO 80112 USA paragon28.com

Paragon 28 Medical Devices Trading Limited +353 (0) 1588 0350 First Floor Block 7 Beckett Way Park West Business Park Dublin 12. D12 X884 Ireland





Discover personalized solutions designed just for your bunion

PRECISION® MIS BUNION SYSTEM

BUNIONRELIEF.COM



^{*} Please consult with your doctor for your specific treatment plan. See BunionRelief.com for Clinical Data.

MIS Bunion Surgery Allows for Less Pain, Smaller Incisions and Faster Recovery.

The Precision® MIS Bunion System, may be considered for mild to moderate bunion deformity.

How does the Precision® MIS Bunion System differ from traditional open procedures?

The objective of all bunion surgeries remains consistent: to realign the foot, relieve pain, and restore functionality. Traditional "open" procedures involve using substantial incisions on the foot to access the treatment area. While these larger incisions provide the surgeon with better visibility of the bone structures, they can result in greater scarring and potential damage to nearby soft tissues. The Precision® MIS Bunion System allows the same corrective procedure through smaller, minimally invasive incisions, and ensures controlled correction and precise targeting.



Traditional Incision



Precision® MIS Bunion System Incisions

The **Procedure**

The Precision® MIS Bunion System procedure involves cutting and repositioning the metatarsal bone to correct the angle between the metatarsal and the phalanx bones (bones of the toe). It is used to realign your big toe to reduce the prominence of your bunion.



Bunion Deformity



MIS or Percutaneous
Approach



Precision® MIS Bunion System Final Correction



Before Surgery

After Surgery

This procedure does not involve the fusion of joint bones so it can preserve some degree of joint mobility.

After your Surgery

Day of Surgery

Most patients can walk after surgery with a surgical shoe.

6-8 Weeks

You may be able to wear athletic shoes and get back to activity.

2-4 Weeks

Based on your doctor's guidance, you may be able to get back to light activities.

12-16 Weeks

When approved by your doctor, you may resume normal activities wearing the shoes of your choice.