

# Is every step painful?

You may have fat pad atrophy, a condition where the protective fat layer beneath your foot wears down.

This can happen due to aging, injury, foot deformities, or underlying diseases like diabetes, reducing the padding that protects your bones and nerves.

Restoring the fat pad can help relieve pain and get you back to your daily activities.

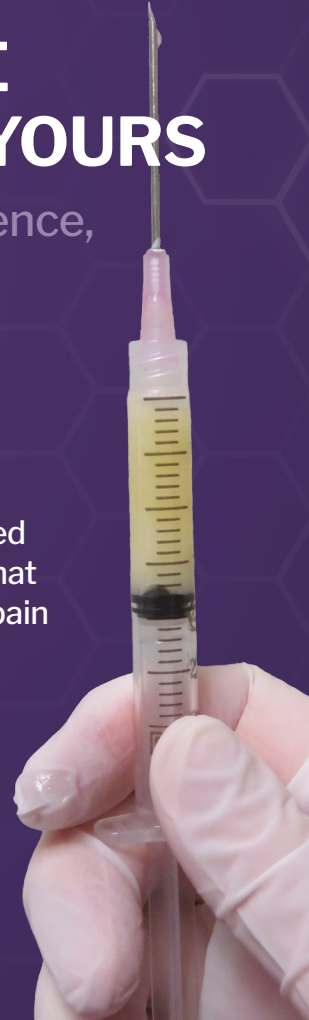


**BIOCUSHION**<sup>®</sup>  
ADIPOSE ALLOGRAFT

## RESTORE WHAT'S YOURS

See the Difference,  
Instantly

Restores the damaged  
protective fat layer that  
may be causing you pain  
or discomfort



**Paragon**<sup>20</sup><sup>®</sup>

a  ZIMMER BIOMET company

[www.paragon28.com](http://www.paragon28.com)

BCPB-BRO-01 Rev A  
2026-04-28

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

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

**Important Note:** This is intended to provide an overview of adipose tissue applications and should be reviewed with your doctor. It does not include all of the information needed to determine eligibility for this surgery or for the proper use and care following surgery. Please consult your surgeon for more information. Individual results may vary. Your results will depend on your personal circumstances. The people shown are not actual patients. This device is available only on the order of a physician.  
©2026 Zimmer Biomet.

**Paragon**<sup>20</sup><sup>®</sup>  
a  ZIMMER BIOMET company



## What is BioCushion®?

BioCushion® is made of human adipose tissue, commonly called fat.

It is processed in a way that retains the native structure and properties of fat.

This process is performed in a clean room to protect BioCushion® from contamination.



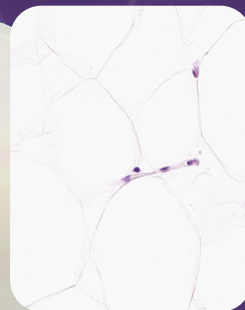
## How is BioCushion® used?

The doctor implants BioCushion® in the area where fat has been lost or damaged to support the restorative process.

Once in place, it provides immediate support and cushioning to the affected area.

The area may need to be offloaded (protected) for a short time to allow the implanted fat to settle properly.

Over time, BioCushion® integrates and is gradually replaced by your own tissue.



Native Adipose Tissue



BioCushion®

## Could BioCushion® help you?

BioCushion® may be an option for conditions caused by a damaged or missing protective fat layer, such as:

- Fat pad atrophy
- Metatarsalgia
- Heel pain
- Ulcers and calluses
- Post-surgical corrections

If you have any of these or other conditions related to a fat layer defect, **BioCushion® may help.**



No BioCushion®

BioCushion®