



Superior Support
Customizable for the individual offering varying level of flexibility. Heel posts also available

Lasting Comfort
Designed with users in mind. Smooth, curved finishes allows for maximum comfort

Low Profile Design
Fits in all styles of footwear

Surestep's 3D printed, **functional foot orthoses** are used to reduce abnormal motion and improve positioning for adult patients. With better foot and ankle alignment, patients will experience reduced pain, tenderness, and fatigue throughout the day. Furthermore, the sulcus length top cover provides extra comfort and shock absorption.

The unique, custom 3D printed design can be fabricated via foam impression or scan in 5 business days.



Footplate

- » Sulcus
- » Full Length (Standard)



Levels of Support

- » Flexible
- » Semi-Flexible (Standard)
- » Rigid



Top Covers

- » Synthetic Leather (Standard)
- » Black EVA
- » No Cover

- » **3D printed product**
- » 100% custom fabricated

- » 5-day turnaround
- » Company branding options

Clinical Indications

- » Pes Planus (flat feet)
- » Plantar Fasciitis
- » Heel Spurs
- » Degenerative Joint Disease
- » Shin Splints
- » Posterior Tibial Tendonitis

Contact Us

17530 Dugdale Dr.
South Bend, IN 46635

P 877.462.0711
F 866.868.1890

Order Form



Flat Foot

Pronation causes the collapse of a person's arches or commonly referred to as "flat feet". Flat feet does not necessarily result in immediate discomfort so, in many cases, it is left untreated. When these issues go untreated, problems can develop gradually and it can become painful and limiting to the patients quality of life. Sometimes resulting in complications so severe they are debilitating and could even require surgery in adulthood for correction. Early intervention with a foot orthotic can help slow this progression and produce some relief of the symptoms.



For twenty plus years, Surestep has been an industry leader specializing in pediatric orthotic solutions. The introduction of our patented Surestep SMO revolutionized orthotic management for children experiencing pronation due to low muscle tone (hypotonia). The outcomes we have achieved have inspired us to continue innovating. We have expanded our product line to lend our expertise to those adult patients in need of orthotic solutions.

Why the Surestep Foot orthotic program?

3D Printed Design

3D printed technology allows us to utilize durable material that creates a flexible, yet strong orthotic, impossible to create using traditional methods for fabricating foot orthotics.

High Quality Materials

We source high quality materials that deliver lasting durability as well as provide a cushioned surface that provides superior comfort for users.

Unique Design

Our foot orthotic has a unique characteristics that make it optimal for treating flat feet. The unposted, rounded heel and broad mid foot allows the orthotic to guide the position of the foot and effectively treat flatfeet. Our design is unmatched by other products on the market.