



14 Schiber Court Maryville, IL 62062 Ph. 618-208-4444 Fax 618-205-3461

PRODUCT CATALOG



2024

Mission Statement	
Iscan RX	Pg. 3
Sports & Casual Orthotics	Pg. 4-5
Diabetic Accommodative Orthotics	
Multidensity Orthotics	Pg. 8
The Basics	

Dress Orthotics	Pg. 10
High Control Orthotics	
Supplies	
Lab Standards	Pg.13
Letter from the President	Pg. 14

www.newsteporthotics.com



OUR MISSION IS TO USE INNOVATIVE TECHNOLOGY, QUALITY PRODUCTS AND SUPERIOR CUSTOMER SERVICE THAT REFLECT OUR COMMITMENT TO OUR CUSTOMERS AND OUR INDUSTRY.

uality: Is maintained though proper standards, using the best equipment and materials there are to offer.

ervice: Is second to none, with a 5-7 day turnaround and skilled technicians available for consulting with patient and facility needs.

rescription Orthotics: Our skilled technicians focus on fabricating each orthotic using the highest standards to insure to meet or exceed you and your patients expectations.

> **echnology:** New Step continues to stay on top of the latest trends within our industry. We implement any new methods, materials and technology were it can improve the experience of our customers and the patient.





The lscan is a revolutionary 3D scanning technology that provides accurate and efficient solutions for practitioners that focus on efficiency and costeffectiveness. The Iscan 3D scanning technology offers an excellent way capture the patients feet for to making a custom orthotic device. The advantage with the IScan is not just the revolutionary design but the behind the scenes manufacturing of orthotics from the 3D scans. At New Step Orthotic Lab, Inc., we can manufacture functional bio-mechanical devices and a true total contact accommodative orthotics that match the accurately patients feet.



FEATURES:

PICTURES - Take multiple pictures of shoes, insoles, old orthotics or patients feet.

SCAN - Old orthotics, impression foam, slipper cast or patients feet.

PORTABILITY - The lightweight portable design of Iscan gives the practicioner the flexability to scan patients feet at the Office, Hospital, Nursing Home or virtually anywhere.

ADAPTABILITY - Simple design makes the 3D scanner easy to use.

PRODUCT AVAILABILITY - Ankle Foot Orthotics and Custom Orthotics

Sport and Casual Orthotics

Post Tibial Disfunction, Plantar Fasciitis, Shin Splints, Heel Spurs, Metatarsalgia, Supination, Pronation, General Foot Fatigue and Leg Discomfort.

Pro Sport Flex

Our

Most Popular

Poly

Shoes: Running Shoes Profile: Designed for active patients that need more support for long runs. Material: Rigid, 3/16" thermoplastic with rigid extrinsic heel post. Cover: 1/8" thermal mold Weight: 300+ lbs.





Shoes: Running shoes, everyday casual shoes Profile: Designed for active patients that need moderate support. Material: Semi rigid 1/8" thermoplastic with intrinsic heel post. Cover: 1/8" thermal mold Weight: Up to 180 lbs.

Standard Graphite

Shoes: Running shoes, everyday casual shoes
Profile: Designed for active patients.
Material: Rigid 1/8" composit with intrinsic heel post.
Cover: 1/8" thermal mold
Weight: Up to 250 lbs.



Sport and Casual Orthotics

Plantar Fasciitis, Shin Splints, Heel Spurs, Metatarsalgia, Supination, Pronation, General Foot Fatigue And Leg Discomfort.



Flex Sport

Shoes: Everyday Shoes **Profile:** For active patients that need a flexible arch for support. **Material:** Semi flexible 3/32" thermoplastic with intrinsic heel post. **Cover:** 1/8" thermal mold. **Weight:** Up to 160 lbs.

Shock Absorber

Shoes: Everyday Shoes
 Profile: For active patients that need more cushion and moderate support.
 Material: Semi rigid 1/8" thermoplastic with intrinsic heel post covered with 1/8" ppt/poron
 Cover: 1/8" thermal mold.
 Weight: Up to 250 lbs.

Boney Feet, Plantar Fasciitis, Shin Splints, Heel Spurs, Metatarsalgia, Supination, Pronation, General Foot Fatigue And Leg Discomfort.

Extra Flex

Shoes: Everyday Shoes

Profile: For active patients that need slight arch support but are sensitive to arch support that have a flexible foot. Material: 1/16" thermoplastic with intrinsic heel post, PPT arch fill to ground. *Substitute PPT as needed. See order form. Cover: 1/8" thermal mold. thermal mold Weight: Up to 180 lbs.

Diabetic Accomodative

Diabetic I

Shoes: Diabetic Shoes
Profile: Our most basic diabetic orthotic. Designed thin to fit into diabetic shoes.
Material: 1/8" P-Cell Plastazote + 3/16" EVA full foot.
Arch Fill: EVA

PDAC Approved Diabetic

Soft Zote Diabetic

Shoes: Diabetic Shoes

Profile: Light weight cushion orthotic designed for patients who need soft orthotics with soft support. **Material:** 1/8" P-Cell Plastazote + 1/16" PPT + 3/16" EVA. **Arch Fill:** Soft Zote

> PDAC Approved Diabetic

Diabetic | Firm

Shoes: Diabetic Shoes **Profile:** Basic diabetic orthotic designed thin to fit into diabetic shoes with firmer support.

<u>Material:</u> 1/8" P-Cell Plastazote + 3/16" EVA full foot. <u>Arch Fill:</u> Cork

*This particular orthoric the cork stops proximal to the metatarsals.

PDAC Approved Diabetic

Full Cork Diabetic

Shoes: Diabetic Shoes **Profile:** Heavy duty diabetic inserts for heavy patients that need cushion and firm support. **Material:** 1/8" P-Cell Plastazote + 1/16" PPT + 3/16" Cork. **Arch Fill:** Cork



*Single pair orders will be buffed to finish.
*Pictures may not reflect actual Orthotic.
*Pictures May Not Reflect Material Color.
**All diabetic orthotics have a base layer and arch fill of 35 durometer or higher.



Handcrafted To Positive Model

XPE Diabetic

Shoes: Diabetic Shoes **Profile:** Soft orthotic with cushion and moderate support. **Material:** 1/8" P-Cell Plastazote + 1/16" PPT + 3/16" EVA. **Arch Fill:** XPE

PDAC

Approved

Diabetic



Diabetic II

Shoes: Diabetic Shoes **Profile:** Basic diabetic orthotic with a more moldable top cover. **Material:** 3/16" Plastazote + 3/16" EVA Full Foot. **Arch Fill:** EVA

EVA Diabetic

Shoes: Diabetic Shoes Profile: Diabetic orthotic with cushion and moderate support. Material: 1/8" P-Cell Plastazote + 1/16" PPT + 3/16" EVA. Arch Fill: EVA

TMA/ Toe Filler

•Custom •Placement •All devices are made with pink trilam and cork.

Cork Diabetic

Shoes: Diabetic Shoes **Profile:** Diabetic orthotic that is soft with cushion and firm support for heaver patients. **Material:** 1/8" P-Cell Plastazote + 1/16" PPT + 3/16" EVA. **Arch Fill:** Cork PDAC Approved Diabetic

PDAC Approved

Diabetic

Multi Density (Standard)

Trilam Blue

3 layers of EVA Cushion. Arch fill your choice.

Bi-Lam

Material: 3/16" EVA top cover. Archfill your choice. *May choose thinner top cover.

Trilam Pink

Soft P-Cell Plastazote top cover with cushion. Arch fill your choice.

Soft Sport

Shoes: Everyday Shoes Profile: For active patients with boney feet that require moldable arch support. Material: Blue Perforated Trilam Weight: Up to 280 lbs.



CUSTOM STYLE

Practioner may choose spacific materials if needed. *Please specify selection of custom materials on order form. *Standard pricing does not apply.

ARCH FILL

<u>Cork</u> - This is the most common cork in the orthopedic market. It is firm enough that will hold up for the heavy patients, yet light enough that it will not break down. <u>EVA</u> - This material is ideal for patients that need medium support and moldable orthoics.

<u>XPE</u> - Medium to firm support. This is a light weight material that is designed to provide firm but soft support.

White Zote - This is a very soft and light weight material. Perfect for the patient that needs soft and moldable orthotic support.

<u>BirkOcork</u> - This is the most firm arch fill. This is the original Birkenstock[®] cork. This cork is known to last for years. Birkenstock[®] cork works for the heavy patient or the patient that can tolerate rigid support.

OPTIONS:

EFM - Extra firm material. We use a 1/8" 80 durometer EVA between the top cover and arch fill. This adds more support to the orthotic.

THK - Thin plastic material inserted between the top cover and arch fill used to provide rigid multi-density device.

Multi Density Select

Sport

Shoes: Everyday Shoes Profile: For active patients that need solid moldable arch support. Material: Rigid cork shell, 1/8" Spenco Weight: Up to 250+ lbs.



MNC

Shoes: Everyday Shoes Profile: For active patients that need solid moldable arch support. Material: 3/16" EVA + EFM Cork Weight: Up to 250+ lbs.

Firm Balance

Shoes: Everyday Shoes Profile: For active patients that need solid moldable arch support. Material: Rigid cork shell, Arch Hardener THK, +1/8" Spenco Weight: Up to 250+ lbs.



The Basics

WORKS FOR MOST FOOT CONDITIONS

SR1

Semi rigid 1/8" polypropelene. 1/2 length device. Extrinsic heel post. EVA top cover.

R2

Plain Option

(shell only, no top cover)

Rigid 3/16" polypropelene. 1/2 length device. Extrinsic heel post. EVA top cover.

Devices are made as listed in the description and are not subject to change.

Designed to help speed the ordering for practitioners that order simple orthotics to treat patients.

Any additional order form selection of top cover to modifications, etc will result in a New Step Technician choosing an appropriate device and "The Basics" price will not apply.

MADE IN USA

NEW

SAVE

MONEY

SAVE

TIME

EASY

ORDER

Dress Orthotics

Dress Pro Flex

Shoes: Dress And Casual Shoes
 Profile: Designed for active patients that need an orthotic that will fit in lower cut/narrow shoes.
 Material: Semi rigid 1/8" thermoplastic with intrinsic heel.
 Cover: Black vinyl + 1/16" PPT/poron.
 Weight: Up to 200 lbs.

Thin Dress Pro Flex

Shoes: Dress and Casual Shoes **Profile:** Designed for active patients that need an orthotic that will fit in lower cut/narrow shoes. Low heel cups.

Material:Thin graphite withintrinsic postCover:Black vinyl 1/16" PPTWeight:Up to 300 lbs.

*Pictures may not reflect actual Orthotic.

Dress High Heel

Shoes: Ladies Dress Shoes
 Profile: Designed for high heel narrow dress shoes. Low heel cups.
 Material: Semi rigid 1/8" thermoplastic with intrinsic heel.
 Cover: Black vinyl + 1/16" PPT/poron.
 Weight: Up to 200 lbs.

Cobra Style & Brazilian Style Available Upon Request



High Control Orthotics

Ultra Support

Shoes: Everyday Shoes

<u>Profile:</u> Designed for heavy patients that need solid arch support.

Indications: Plantar fasciitis, shin splints, heel spurs, metatarsalgia, supination, pronation, general foot fatigue, and leg discomfort.

Material: Semi rigid 1/8" thermoplastic with rigid EVA arch fill.

<u>Cover:</u> 1/8" thermal mold. **Weight:** Up to 500 lbs.





UCBL

Shoes: Athletic Shoes

Profile: Designed for active patients that need motion control. **Indications:** Plantar fasciitis, post tibial tendonitis, shin splints, heel spurs, metatarsalgia, supination, pronation, general foot fatigue, and leg discomfort.

<u>Material</u>: Semi rigid 1/8" thermoplastic with extrinsic heel post. <u>Cover</u>: Shell only or 1/8" thermal mold is available.

Morton Extension

Shoes: Athletic Shoes

<u>Profile:</u> Designed for active patients that have mortons toe deformity.

Indications: Morton toe deformity, plantar fasciitis, post tibial tendonitis, shin splints, heel spurs, metatarsalgia, supination, pronation, general foot fatigue, and leg discomfort.

Material: Semi rigid 1/8" thermoplastic or graphite with intrinsic heel post. **Cover:** 1/8" thermal mold.

Weight: Up to 250 lbs.

Gait Plate

Shoes: Athletic Shoes

<u>Profile:</u> Designed for patients that need control with toeing in or toeing out.

Indications: Toeing in, toeing out.

<u>Material</u>: Semi rigid 1/8" thermoplastic with extrinsic heel post.

Cover: 1/8" thermal mold.

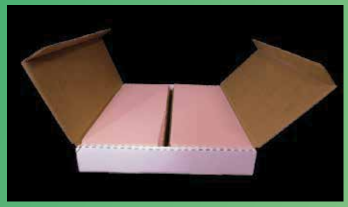
Weight: Up to 120 lbs.



IMPRESSION FOAM



Bulk-24 Slabs PINK



Double Trays (12 Kits) PINK



Folding (12 Kits) PINK



24 Single Boxes (12 Kits) PINK

Order online at newsteporthotics.com (under forms tab) or Call 1-866-798-7463



Established in 2004, New Step Orthotic Lab, inc. has proven to be a leading fabricator of custom foot orthotics. Our mission is to produce custom orthotics that match the exact contours of your patient's feet.

Our facility in Maryville, Illinois is equipped with state-of-the-art technology. Our digital technology allows us to meet and exceed you and your patient's expectations. We value the fact that our products are used as a means of improving the quality of a patient's life. By way of clear and concise communication, hard work, and strong technical skills, we endeavor to be an additional resource for you to use in performing the services offered by your healthcare facility. I am confident you will find that New Step is not just a orthotic lab, but a solutions provider for your practice's and patients' future.

I want to thank you for choosing New Step Orthotics, and know that we will be there to help your patients take a New Step.

Sincerely,

Josh Allison, L-Ped Pres. New Step Orthotic Lab, Inc.



14 Schiber Court Maryville, IL 62062 Ph. 618-208-4444 Fax 618-205-3461 sales@nsolinc.com

www.newsteporthotics.com