PRODUCT BROCHURE
Stride™ Custom Foot Orthotics

Orthotic Solutions For Your Entire Family

www.strideorthotics.com
BASIC FOOT ORTHOTIC

Offers Rearfoot Motion Control
A functional foot orthotic for individuals requiring rearfoot motion control and midtarsal joint stabilization.

- Shell: Polypropylene or Copolymer
- Posting: Extrinsic Rearfoot / Intrinsic Forefoot
- Depth: Heel Cup Depth 12-16 mm

3/4 Length Basic Foot Orthotic
Ending at Met Heads
BFO

EXTENDED BASIC FOOT ORTHOTIC

Offers Rearfoot and Forefoot Motion Control
A functional foot orthotic for individuals requiring both rearfoot and forefoot motion control, and midtarsal joint stabilization.

- Shell: Polypropylene or Copolymer
- Posting: Extrinsic Rearfoot/Extrinsic Forefoot
- Depth: Heel Cup Depth 12-16 mm

Sulcus Length Ending
Under the Met Heads
EBFO
DEPTH FOOT ORTHOTIC

Offers Maximum Rearfoot Motion Control
A modified UCBL foot orthotic with medial and lateral flanges. The navicular tuberosity may be relieved and/or padded. Includes rearfoot posting for optimal biomechanical control of the severely pronated foot.

- Shell: Polypropylene or Copolymer
- Posting: Extrinsic Rearfoot / Intrinsic Forefoot
- Depth: Heel Cup Depth 25-30 mm

所有 DEPTH 矫形器均需额外深度鞋类支持

EXTENDED DEPTH FOOT ORTHOTIC

Offers Maximum Rearfoot and Forefoot Motion Control
A modified UCBL foot orthotic similar to the DEPTH orthotic, but with added forefoot motion control.

- Shell: Polypropylene or Copolymer
- Posting: Extrinsic Rearfoot/Extrinsic Forefoot
- Depth: Heel Cup Depth 25-30 mm

所有 DEPTH 矫形器均需额外深度鞋类支持
ACCOMODATIVE FOOT ORTHOTIC

Offers Functional Motion Control
A total contact foot orthotic offering functional control and protection against pressure and shearing forces. Valuable for at-risk patients with diabetes, peripheral vascular disease and neuropathy who are prone to plantar foot ulceration.

- Shell: Multi-Density Materials (EVA, 2mm HDPE, Plastizote)
- Posting: Accomodative
- Depth: Heel Cup Depth 12-20 mm

Other multi-density materials available at customer’s request

Full Length Top Cover with Accomodations as Needed for Pressure Sensitivity
ACFO
PEDiATRiC FOOT ORThOTiC

Offers Rearfoot Motion Control
A biomechanical foot orthotic with inverted heel, medial heel skive, medial flange and accommodation for navicular prominence.

- Shell: Polypropylene
- Posting: Extrinsic Rearfoot / Intrinsic Forefoot
- Depth: Heel Cup Depth 20-25 mm

INLAYS AND EXTRAS

INLAYS

A  Medial Longitudinal Arch Pad (MLA)
B  Heel Cushion
C  Metatarsal Mound
D  Metatarsal Bar (with or without MTH cutouts)
E  Cutouts into Forefoot Posting

EXTRAS

- EVA Arch Fillers (recommended for persons over 250 lbs bodyweight)
- Rigid Morton’s Extensions
- Shell Modification for Pressure (Example: Navicular Relief)

TOP COVERS

*All Depth orthoses require the use of thermomoldable covering options (see page 2).

- Neolon
  Maximum Cushioning

- J-Foam
  Moderate Cushioning with Optimal Durability

- Vinyl
  Minimal Cushioning & Minimal Bulk

- Plastizote
  Best for Pressure Sensitive Skin
ADDITIONAL INFORMATION

HEEL LIFTS Available up to 1/4” (attached or detached from orthoses) and up to ½” detached lift to sulcus

REFURBISHMENTS Available for 3/4 length and full length orthoses

PRODUCTION TIME Standard Production Time is 10 - 12 working days. Semi-Rush and Rush Service is available for an extra charge.

SHIPPING Items ship UPS Standard Ground. Expedited Delivery is available for an extra charge.

PAYMENT TERMS We take Visa MasterCard or Discover. Invoice terms are Net 30.

WARRANTY All Stride custom orthotic shells carry a ONE YEAR WARRANTY against breakage, and a 90 day free adjustment period from the date shipped. Intentional damage or gross modification voids warranty. Top covers/Inlays are subject to normal wear and tear dependant on usage, and are therefore only guaranteed against craftsmanship error for a 90 day period.

EDUCATIONAL PROGRAMS

FUNCTIONAL GAIT ANALYSIS OF 24 ADULT FOOT TYPES: A comprehensive Approach to Determining Orthotics Intervention

A comprehensive 2 day program teaching Stride’s patented 24 Foot Typing Methodology. Curriculum includes basic and advanced concepts of foot evaluation and orthotic management, detailed video gait analysis, functional foot typing, casting for custom orthoses and orthotic selection and design.

FUNCTIONAL GAIT ANALYSIS: THE QUADRASTEP SYSTEM™ A Method of Pre-Fabricated Orthotic Selection by Foot Type

This system sub-groups Stride’s 24 Foot Types into 6 major foot classifications, known as “Quads”. Each Quad has its own very specific foot and gait characteristics. Learn how a patient’s foot type influences not only their gait, but the conditions and pathologies that afflict them throughout their lives. Unlike other non-custom orthoses that have a “one-shape-fits-all” limitation, the QUADRASTEP SYSTEM™ offers a more tailored pre-fabricated orthotic solution for each foot type, enabling the practitioner to provide a simpler and more cost effective alternative to custom orthoses.
Take the **NEXT STEP** in Foot Orthotic Design

**QUADRASTEP™ SYSTEM**

The **QUADRASTEP™ SYSTEM** custom to foot type orthotics for adults offers:

- 6 pre-fabricated foot orthoses biomechanically tailored to each foot type
- An easy to learn 4 step assessment process to identify 6 specific foot types
- No casting/impressions/scans required - Immediate patient results

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The most corrective and affordable pediatric Prefab foot orthotic on the market!

**littleSTEPS™**

**foot orthotics for kids**

**littleSTEPS. . . Big Results!**

- UCBL-Type design with 30mm heel cup depth.
- Medial and Lateral Flanges.
- Medial Rearfoot posting and skive.
- Sizes fit most kids ages 12 and younger.

**Designed to Improve:**

- Pain
- Posture
- Balance
- Strength
- Coordination
- Foot Alignment

[www.strideorthotics.com](http://www.strideorthotics.com)
What Makes Stride Custom and Functional Orthotics Unique?

What makes Stride unique is our patented foot classification model that identifies 24 congenitally occurring foot types. This foot model allows the practitioner to conduct fast, efficient biomechanical foot evaluations that streamline the orthotic decision making process. Once the foot type is known the correct orthotic prescription and design are easily determined, since each foot type has its own specific correction based on functional gait.

Stride’s Mission Statement
Stride is a company devoted to a level of orthotic intervention that promotes optimal customer and patient satisfaction.
At Stride, we not only utilize quality materials and patient specific orthotic design, but we also provide an extensive service oriented environment catering to the needs of our individual customers.