



At StrideLite, our mission is to provide quality Diabetic Shoes, Custom Inserts, Custom Foot Orthotics and AFO's at the most reasonable price possible. We believe that our commitment to exceptional customer service, products and programs has allowed us to earn the trust of our customers.

#### **Catalog Contents:**

Men's Shoes	3
Women's Shoes	4
Custom Foot Orthotics	5
Custom Orthotics Functional	6
Custom Orthotics Functional	7
Custom Orthotics Functional-Dress	8
Custom Orthotic Functional-Sport	9
Custom Orthotic Functional-Hybrids	11
Custom Orthotics Functional Composites	12
Custom Orthotics Accommodative	13
Custom Orthotics Pediatrics	14
Off the Shelf Orthotics	15
Diabetic Inserts	16
Leather Gauntlet AFO's	17
Summit Stabilizer	18
AFO's Plastics	19
Copper Socks	21
Diabetic Socks	22
3D Scanner Options	23

# Men's Shoes







# Women's Shoes



# **Custom Foot Orthotics**



# Flat Competitive Rate on all Devices!

We keep in mind that appearance is just as important as function when dispensing a pair of orthotics to your patient. You can rest assured that our products provide exceptional function as well as being aesthetically appealing, providing your patient superb satisfaction at a competitive price.

Providing the highest level of service with truly a custom device.

- Unmatched personalized service
- Product pricing 25-40% lower than many other labs
- Five business day turn around time
- Lifetime guarantee on orthotic shell
- Licensed personnel
- Warranty programs

- Prepaid shipping labels provided
- Flat competitive rate includes postings and accommodations!
- Six month free adjustment policy
- Consistent and reliable products





# **Custom Orthotics Functional**

All functional devices are made of polypropylene, available in different rigidities based on patient height and activity: Rigid, Semi Rigid, Semi Flexible and Flexible. Pricing includes standard covers and accommodations.

#### Inno-Tech

Unibody construction, extrinsically posted device is perfect for everyday use.

**Indications:** Pes planus (flatfoot), plantar fasciitis, generalized foot pain, heel spurs, metatarsalgia.

#### **Design Specifications:**

- Material: Polypropylene shell that can be milled to any desired rigidity.
- Heel Seat: 12mm
- Posting: Intrinsic Forefoot and extrinsic rearfoot posts (unibody construction).
- Top Cover: Met length Leather-hybrid is standard
- Bottom Cover: 1/16" Cloud





#### Inno-Tech Casual

Low bulk design and versatility make it perfect for everyday use.

**Indications:** Plantar fasciitis, metatarsalgia, sesamoiditis, mild pronation.

- Material: Polypropylene shell that can be milled to any desired rigidity.
- Heel Seat: 12mm
- Posting: Intrinsic Forefoot and rearfoot posts are standard
- Top Cover: Sulcus length Leather-hybrid is standard
- Bottom Cover: 1/16" Cloud

# **Custom Orthotics Functional**



All functional devices are made of polypropylene, available in different rigidities based on patient height and activity: Rigid, Semi Rigid, Semi Flexible and Flexible. Pricing includes standard covers and accommodations.

#### Inno-Tech Classic

Similar to the Inno-Tech, but with crepe rearfoot post which acts as a shock absorber at heel strike.

**Indications:** Pes planus (flatfoot), Plantar fasciitis, generalized foot pain, heel spurs, metatarsalgia.

#### **Design Specifications:**

- Material: Polypropylene shell that can be milled to any desired rigidity.
- Heel Seat: 12mm
- Posting: Intrinsic forefoot and extrinsic rearfoot posts.
- Top Cover: Full length 1/8" Cloud is standard.
- Bottom Cover: 1/16" Cloud Extension Only.



#### **Easy Stride**

Developed for day-to-day use for common foot discomfort and fatigue. Maintains the foot in proper position providing ideal relief

- Semi Flexible Polypropylene Shell
- Rearfoot Posting: Intrinsic
- Forefoot Posting: Intrinsic
- 1/8" Microcell Top Cover with Microcell Bottom





# Stride Lite Custom Orthotics Functional-Dress



#### Elite

Developed to soothe postural back pain, foot, or leg pain associated with narrow dress shoes and high heels.

#### **Design Specifications:**

- Semi Rigid Polypropylene Shell with Narrow Dress Grind
- Rearfoot Posting: Intrinsic
- Forefoot Posting: Intrinsic
- Bioskin Top Cover with Non-Slip Bottom

#### Inno-Tech Stiletto

Slim-fitting device, hourglass shape specifically created for women's dress shoes.

Indications: Any case where limited space is available in shoes and a high level of rigidity is required. Designed specifically for plantar fasciitis, metatarsalgia, sesamoiditis and mild pronation for women who wear

#### **Design Specifications:**

stiletto style shoes.

- Material: Polypropylene shell that can be milled to any desired rigidity.
- Heel Seat: 5mm (Limited rearfoot control)
- Posting: Intrinsic forefoot and rearfoot posts are standard
- Top Cover: Sulcus length Leather-hybrid is standard
- Bottom Cover: Ultrasuede





# **Custom Orthotics Functional-Sport**

All functional devices are made of polypropylene, available in different rigidities based on patient height and activity: Rigid, Semi Rigid, Semi Flexible and Flexible. Pricing includes standard covers and accommodations.



#### **Icon**

Semi Rigid control, sheer reduction, and shock dissipation makes this an exceptional choice for individuals displaying rapid medial to lateral movements.

**Indications:** Stress, over use, fatigue, lateral ankle instability, Pes planus (flatfoot), shin splints, plantar fasciitis, generalized foot pain.

#### **Design Specifications:**

- Material: Semi-Rigid polypropylene shell
- Heel Seat: 15mm
- Posting: Intrinsic forefoot and extrinsic rearfoot posts are standard.
- Top Cover: Full length 1/8" Crosslink is standard
- Bottom Cover: Full length 1/16" Cloud is standard

#### **Impact**

Exceptional level of control and shock absorption with high density hybrid rear-foot post.

**Indications:** Stress, overuse, fatigue, Pes planus (flatfoot), shin splints, plantar fasciitis, generalized foot pain.

- Material: Semi Rigid polypropylene shell
- Heel Seat: 15mm
- Posting: Intrinsic forefoot and extrinsic rearfoot posts are standard.
- Top Cover: Full length 1/8" Cloud is standard
- Bottom Cover: Full length 1/16" Cloud is standard





# Stride Lite Custom Orthotics Functional-Sport

All functional devices are made of polypropylene, available in different rigidities based on patient height and activity: Rigid, Semi Rigid, Semi Flexible and Flexible. Pricing includes standard covers and accommodations.



#### Extreme

Sports orthotic that provides moderate biomechanical control while fitting into slim shoe gear. Ideal for cleats.

**Indications:** Any case where limited space is available in shoes (i.e. loafers or dress shoes). Can also be used in athletic activities such as soccer or track where a low profile shoe gear is required. Shin splints, plantar fasciitis, pes planus (flatfoot), general foot pain, stress/overuse, hallux rigiditis.

#### **Design Specifications:**

- Material: Semi Rigid polypropylene shell
- Heel Seat: 15mm
- Posting: Intrinsic forefoot and rearfoot posts are standard.
- Top Cover: Full length 1/8" Swirl is standard
- Bottom Cover: Full length 1/16" Cloud is standard

#### **Endurance**

Developed for individuals with active lifestyles, providing ultimate biomechanical control.

- Material: Semi Rigid polypropylene shell
- Rear Foot Posting; Extrinsic
- Fore Foot Posting: Intrinsic
- Bottom Cover: 1/8" Neolon Top Cover with non-slip bottom



# **Custom Orthotics Functional-Hybrids**



All functional devices are made of polypropylene, available in different rigidities based on patient height and activity: Rigid, Semi Rigid, Semi Flexible and Flexible. Pricing includes standard covers and accommodations.



#### Versa-Tech

Hybrid device designed to provide moderate control while providing forgiveness throughout the gait cycle.

**Indications:** Pes cavus, rheumatoid arthritis, posterior tibial dysfunction, tarsal tunnel syndrome, controlled diabetes, shin splints and metatarsalgia.

#### **Design Specifications:**

- Material: Semi Rigid polypropylene shell
- Heel Seat: 15mm
- Posting: Intrinsic forefoot and extrinsic rearfoot posts are standard.
- Top Cover: Full length 1/8" Cloud is standard
- Bottom Cover: 1/16" Cloud

#### Multi-Tech

Hybrid device engineered to provide passive control: low level mid-foot and rearfoot control.

**Indications:** Pes cavus, rheumatoid arthritis, posterior tibial dysfunction, tarsal tunnel syndrome, controlled diabetes, shin splints and metatarsalgia.

- Material: Semi Rigid polypropylene shell
- Heel Seat: 12mm
- Posting: Intrinsic forefoot posts and extrinsic rearfoot posts are standard
- Top Cover: Full length 1/8" Cross-Link is standard





# Custom Orthotics Functional Composites

Pricing includes standard covers and accommodations.



#### **Thinnovate**

Biomechanically controlling continuous fiber reinforced, thermoplastic orthotic. Ideal choice for patients that need a slim, yet rigid device.

**Indications:** Useful for the correction and management of biomechanical problems such as forefoot and rearfoot varus and valgus deficiencies as well as heel spurs, plantar fasciitis, hallux deformities and midtarsal joint function limitation.

#### **Design Specifications:**

- Material: Continuous fiber reinforced thermoplastic
- Heel Seat 12mm
- Posting: Intrinsic forefoot and extrinsic rearfoot posts are standard
- Top Cover: Met Length leather-hybrid is standard

#### Thinnovate Stiletto

Pressed from continuous fiber reinforced thermoplastic material, ideal rigid slim fitting device.

**Indications:** Any case where limited space is available in shoes and a high level of rigidity is required. Designed specifically for plantar fasciitis, metatarsalgia, sesamoiditis, and mild pronation for women who wear stiletto style shoes.

- Material: Continuous fiber reinforced thermoplastic
- Heel Seat: 4mm
- Posting: Intrinsic forefoot and rearfoot posts are standard
- Top Cover: Sulcus length leather-hybrid is standard



# **Custom Orthotics Accommodative**





#### Inno-Flex

Highly flexible shell with superior rear foot control, perfect for arthritis or individuals with a limited range of motion.

**Indications:** General foot fatigue, arthritis, diabetes, moderate forefoot varus or valgus, plantar fasciitis, forefoot lesions, fat pad atrophy, amputees.

#### **Design Specifications:**

- Material: Flexible polypropylene shell with low durometer EVA arch reinforcement.
- Heel Seat: 15mm
- Posting: Intrinsic forefoot and extrinsic rearfoot posts are standard.
- Top Cover: Full length 1/8" Cloud is standard
- Bottom Cover: Full length 1/16" Cloud is standard



#### Crepe

Multidensity crepe material best matched for sensitive feet needing cushioning and flexibility.

#### Cork

Multidensity cork material for patients who require additional accommodation and protection

#### **Design Specifications: Cork Or Crepe Shell**

- Rear Foot Posting: Intrinsic
- Fore Foot Posting: Intrinsic
- 1/8 Plastazote Top Cover with
   1/8 Poron Cushioning



# **Custom Orthotics Pediatrics**

# Pediatric devices, offering deep heel cups for control, full cut for growth.

**Pediatric UCBL & Gait Plates:** Developed for little ones in need of support and minor correction. We can offer a number of accommodations to assist in gently guiding the foot into proper position. Backed by Children's Outgrowth Program.

#### **Design Specifications:**

- Rigid Polypropylene Shell
- Rearfoot Posting: Intrinsic
- Forefoot Posting: Intrinsic
- 1/16" Swirl Or Multicolor Microcell Top Cover.

#### **Covering Material Options:**

Our professional staff is always available to our customers for consultation.

Popular orthotic covering materials provide excellent shape retention and have versatile uses.





**Left to Right** - Crosslink, Neolon, Vinyl, 1/16 Microcloud Provides flexibility, cushioning and are resistant to breakdown from moisture.



**Left to Right** - Suede, Bioskin, Nonslip, Microcloud Breathable Stretchable and shock absorbing. Perfect for dress shoes.



**Left to Right** - Plastazote, Poron, Swirls Provides ultimate cushioning, protects from abrasions, moisture deflection.

# Off the Shelf Orthotics







#### StrideLite Pro

Feather like comfort to provide cushioning and support where you need it most. The exclusive StrideLite technology contains three layers which include an anti-microbial top layer to reduce heat and slippage, a 3mm foam middle layer with a rigid polypropylene shell and a black reinforced EVA bottom layer. The triple layer enhances the stability and structure of the foot to relieve pain and discomfort.

Prescription-like foot support featuring built-in arch and heel support

Heat and slip reducing anti-microbial layer

EVA lightweight material that provides solid, stabilizing support

Feather like comfort to provide cushioning and support to get you off on the right foot every time. When heated, our Prefabricated Moldable Inserts create a custom fit for your foot and footwear without losing their supportive shape. No two feet are exactly the same, so why compromise.

#### Customizable

Increase Balance

Reduce Foot Fatigue

Distribute Weight evenly throughout your Foot Improve Alignment of your Ankle,

Customizable foot support through moldable footbeds

Heat and slip reducing anti-microbial layer

EVA lightweight material that provides solid, stabilizing support

Suggested L-Code: L3030



# **Diabetic Inserts**

# Heat Moldable Diabetic Inserts

StrideLite's heat moldable diabetic insert is designed for people with diabetes, arthritis and other conditions that result in sensitive feet. These insoles are constructed with a top layer material that has a uniform and fine cell structure, and conforms to the shape of the foot to provide maximum comfort and pressure relief. The base layer of heat moldable polyurethane measures 3/16" from the heel through the arch, tapering towards the toe, and has a durometer of Shore A 40. Coded A5512 for Medicare reimbursement when dispensed as part of the Therapeutic Shoe Bill.

# **Custom Diabetic Inserts**

State-of-the-art scanning technology, provides an accurate 3D impression utilized for a custom fit diabetic insert that is Medicare-approved and specially tailored to accommodate the diabetic foot. CNC Routers and CAD/CAM software enable StrideLite technicians to bring these images to life precisely and efficiently, creating perfect direct milled insoles. Coded A5514

# Toe Fillers

Made specifically for patients with Digital, Hallux, and Trans-Metatarsal amputations, these prosthetic devices are eligible for Medicare reimbursement and billable using the L5000 code

- Top Layer: Procell EVA designed to provide cushioning and reduce abrasions.
- Bottom Layer: EVA foam, Durometer of Shore A 40, holds the contoured shape of the inserts.



# **Leather Gauntlet AFO's**



# Leather Gauntlet AFO's

The Standard AFO stabilizes the ankle, talocalcaneal, midtarsal and subtalar joints. The AFOs are indicated for patients who experience the symptoms listed below:

- PTTD (Posterior Tibial Tendon Dysfunction)
- Talocalcaneal varus or valgus
- Tibialis tendonitis (posterior or anterior)
- Severe pronation or pes planus
- Ankle arthritis or DJD (Degenerative Joint Disease)
- Charcot foot
- Ankle, subtalar or midtarsal trauma
- Chronic Achilles tendonitis



#### **Options**

Colors: Black, Tan

Closure Options: Laces, Velcro, Combination

#### **Additional Options:**

Articulating - L1970 Dorsiflexion Assist - L2210 Tamarack - L2220 Pull Strap - L2270



# Summit Stabilizer

# StrideLite Summit Stabilizer

Promoting the patient's own ability to achieve a normal gait, safety, independence and dignity.

# Fall Prevention Through Balance Correction

The Summit Stabilizer is a prescribed, custom made, comfortable Ankle Foot Orthosis (AFO), or brace, that is fabricated from a cast taken of the patient's lower leg in the corrected foot position. The Summit Stabilizer is frequently worn as a pair and designed to fit easily into the patient's own footwear.

When utilized in combination with a Fall Prevention Strength Training Program, the StrideLite Summit Stabilizer is covered by most insurance companies, including Medicare and Medicaid, when used to address conditions related to risk factors for falls.

Color: Black
Closure: Velcro

#### Coding:

• L1940, AFO molded to patient model

L2330, Lacer molded to patient model

• L2820, Soft Interface Kit



# **AFO's Plastics**



#### **Solid Ankle AFO**

**Description:** 3/16" or 1/4" polypropylene calf length

Clinical Indications: Dropfoot w/unstable knee, Osteo Arthritis Diagnosis: Post CVA, Peroneal nerve injury, Post Polio, CP-OA

Suggested Codes: L1960

Optional Footplate for Varus Valgus Control Soft Interface:

L2275, L2820



#### **Posterior Leaf Spring AFO**

**Description:** Dorsiflexion assist calf length Clinical Indications: Dropfoot stable knee Diagnosis: Post CVA, Peroneal nerve injury

Suggested Codes: L1940

Optional Footplate for Varus Valgus

Control Soft Interface:



#### **Crow Walker Boot**

Description: Charcotrestraints, Orthotic walker Clinical Indications: Neuropathic ulcerations due to diabetes, Charcot deteriorations

of the foot and/or ankle

Diagnosis: Charcot ankle and foot

Suggested Codes: L4631





# **AFO's-Plastics**

#### **Short Articulating AFO**

**Description:** Full flexion ankle pivot, w/ low profile footplate

Clinical Indications: Stage II PTTD Diagnosis: Chronic Ankle Instability Suggested Codes: L1970, L2820

Optional Footplate for Varus Valgus Control Soft Interface: L2275





**Description:** Dropfoot w/o equinis, No Spasicity, Stable Knee

(Must have all 3)

Clinical Indications: Stage | PTTD

**Diagnosis:** Post CVA, Polio, Peroneal nerve injury

**Suggested Codes:** L1970, L2210 x 2, L2820

Optional Footplate for Varus Valgus Control Soft Interface: L2275

### Short Articulating AFO w/ Posterior entry

**Description:** Oklahoma joints

Clinical Indications: Stage II PTTD, No Spasicity, Stable Knee

**Diagnosis:** Chronic Ankle, Instability **Suggested Codes:** L1970, L2275, L2820



# **Copper Socks**



#### **CuTEC® USPTO EPO Patent Pending**

CuTEC® is a unique and proprietary copper fiber that utilizes the qualities of copper and permanently binds copper to the fiber matrix of 1) polyester, 2) nylon and 3) spun polyester fibers.

These unique attributes allow for the production of knitted fabrics, woven fabrics, seamless apparel, glove inserts, socks, hosiery, narrow elastics, wound dressings, and much more.

The products that contain CuTEC® help reduce odor, improve hygiene and enhance the look and feel of the skin creating a healthier environment for the wearer.











#### Sizes

- S Women's 4-7
- Men's 6-8.5, Women's 7.5-10
- Men's 9-11, Women's 10.5-13
- XL Men's 12-15



# **Diabetic Socks**



StrideLite Diabetic Socks are the industry leader featuring Alpha San ® an Antimicrobial additive that utilizes the natural power of silver to provide comfort, odor protection, and moisture wicking control. Stride Lite Diabetic Socks are designed to reduce pressure, wrinkling, binding and bunching for optimal comfort.







#### MADE IN THE USA!

Description	Accommodates Shoe Size
White Crew	Female 5-9
	Male 6-12
Black Crew	Female 5-9
	Male 6-12

Description	Accommodates Shoe Size
White 1/4 Crew	Female 5-9
	Male 6-12
Black 1/4 Crew	Female 5-9
	Male 6-12

# **3D Scanning Options**



The StrideLite scanning system provides custom orthotics and custom inserts with cutting edge technology that simultaneously captures both the arch height and bio-mechanical abnormalities.

- An affordable, effective scanning solution for practices that desire better outcomes at a fraction of the competitors cost.
- Customized order forms make prescribing devices easier than ever.
- Save money on casting materials and shipping costs
- Reduce turn around time
- Spend Less time casting and more time seeing a greater number of patients.
- Light, portable and easily moved from treatment rooms.
- User friendly software.
- Customer support available.

### Multiple 3D Scanning Device Options To Fit Your Needs





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