

HISTORY

The Richie Brace® was designed and introduced to the medical community in 1996 by sports podiatrist, Dr. Doug Richie. Since that time the Richie Brace has become a gold standard treatment in the orthotics industry. It is universally recognized by podiatrists, pedorthists, orthotists and orthopedic surgeons as a unique, breakthrough technology to treat a wide variety of foot and ankle pathologies. Many imitations have followed, but none have achieved the fit, comfort and clinical success of the Richie Brace.

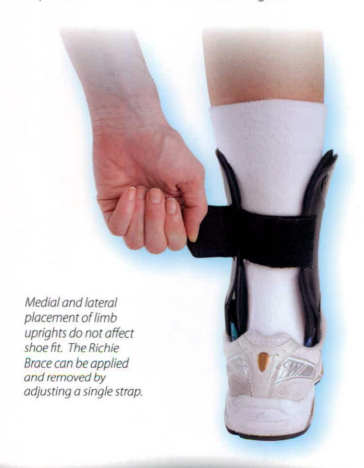
UNIQUE FEATURES

Fit and Comfort

The Richie Brace is lighter than most custom ankle-foot orthoses. The leg uprights are designed to leave the front and back of the leg open for breathability and comfort. Once the Richie Brace is positioned on the foot and leg and the Velcro straps are adjusted, the user is hardly aware they are even wearing it.

Easy Application and Removal

After initial adjustment of the three straps, daily application and removal of the Richie Brace involves the simple opening and closing of one single strap. All of the straps of the Richie Brace can be easily and in-expensively replaced without the need for rivots or glues.





THE RICHIE BRACE® - Standard

Features:

- Custom Balanced Foot Orthotic
- Standard 35mm Heel Cup fits into the bottom of the heel counter of the shoe
- Anatomic Ankle Axis Hinge Placement
- Semi-rigid lower limb supports
- Custom contoured footplate attachment

Benefits:

- Control of First Ray, Midtarsal and Subtalar joints
- Control of Calcaneal inversion/eversion
- Pure, unrestricted sagittal ankle Motion
- Thin posterior plastic shell allows optimal shoe fit
- No need to increase shoe size

CASTING OVERVIEW

The Richle Brace requires a negative impression cast utilizing either plaster splints or the STS Casting Sock. Neutral suspension technique is recommended while plantarflexing the First Ray. Complete casting instructions are available at www.richiebrace.com.



Foot held 90° dorsiflexed. Mark foot according to printed instructions



Apply plaster strip #1.

Form a slipper cast with splint#2.



Complete with splint #3 and lay over the tip of the toes..



Lock midtarsal joint and plantarflex the first metatarsal.

Remove cast following proper guidelines.





Casting using the STS Sock.

Lay cutting strip down. Lay down cutting channel. Place plastic bag over foot and leg. Apply STS sock following instructions carefully.

Mold sock . Lock midtarsal joint and plantarflex the first metatarsal.

MODIFICATIONS OF THE STANDARD RICHIE BRACE

Restricted Hinge Pivot

A more rigid ankle articulation restricts ankle dorsiflexion and plantarflexion to a range under 5 degrees without disrupting a smooth contact and heel rise phase of gait. This model is suited for treatment of severe PTTD, mild dropfoot conditions as well as degenerative arthritis of the ankle and hindfoot.



ARCH SUSPENDERS





Medial Arch Suspender Lateral Arch Suspender

A patented innovation*
provides an adjustable lifting
strap under the talo-navicular
joint to resist collapse of
the medial arch as well as
eversion of the ankle and
hindfoot. This modification
is indicated for severe
PTTD and severe pronation
disorders of the hindfoot.

A patented innovation* provides an adjustable lifting strap under the calcaneal-cuboid joint to resist inversion of the ankle or hindfoot. This modification is indicated for Peroneal Tendinopathy as well as Varus deformity of the ankle and hindfoot.

*US Patent No. 6,602,215

THE RICHIE DYNAMIC ASSIST BRACE

"A dorsiflexion-assist AFO for Dropfoot Conditions"

Description:

The Richie Dynamic Assist Brace is a custom articulated ankle-foot-orthosis with two spring-like hinges, medial and lateral, to provide up to 15 degrees of dorsiflexion of the foot at the ankle joint during the swing phase of gait.

Clinical Indications:

The Richie Dynamic Assist Brace is indicated for the stabilization of the foot and ankle in patients with weakness of the dorsiflexor and evertor muscles of the lower leg. This presentation may be the result of:

- Post CVA (stroke)
- Mild Muscular Dystrophy
- Charcot Marie Tooth Disease
- Post Spinal Cord Surgery
- Diabetic Neuropathy



Custom molded orthotic foot plate



Tamarack TM Dorsiflexion Assist Flexure Joints







Features:

- Custom Balanced Foot Orthotic
- 35mm Heel Cup
- Anatomic Ankle Axis Hinge Placement
- Semi-rigid lower limb supports
- Custom contoured footplate attachment
- Tamarack® flexural ankle joints

Benefits:

- Dynamic dorsifexion-assist
- Control of varus/valgus alignment of the foot
- Pure, unrestricted sagittal ankle Motion
- Optimal shoe fit

Brace is indicated for patients with:

■ Partial or complete dropfoot

Brace CAN be used if patient has:

- Adducto-varus foot deformity
- Diabetic Charcot deformity without severe equinus
- Body weight over 200 pounds

Brace is NOT indicated for patients with:

- Spasticity of plantar flexors or invertor muscle groups
- Moderate to severe weakness of plantarflexors
- Severe equinus (ankle dorsiflexion zero degrees or less)
- Unstable knee

THE RICHIE GAUNTLET BRACE

Features:

- Medial and Lateral Arch Suspender: Legitimate Varus/ Valgus control of the hind foot
- Fulfills true definition of Code L2275
- Neutral Suspension Casts Accepted: No need for casting boards!
- Non-weight bearing cast provides better heel and arch contour
- All casts are intrinsically balanced to correct forefoot varus/valgus deformities

Clinical Indications:

- Rigid, non-reducible Adult Acquired Flatfoot (Stage III & IV)
- Severe DJD or Deformity of hindfoot
- Charcot Arthropathy

*US. Patent No. 6,602,215



Custom molded AFO shell for superb comfort and support

RICHIE SOLID ANKLE AFO BRACES:



THE RICHIE CALIFORNIA AFO BRACE

Clinical Indications:

- Rigid, non-reducible Adult Acquired Flatfoot (Stage III & IV)
- Severe DJD or Deformity of hindfoot
- Charcot Anthropathy

Features:

- Adjustable Leather Closure over tibia & forefoot
- Patented Medial or Lateral Arch Suspender
- Rearfoot Stabilizing Post
- Continuous single strap closure-no laces.

Benefits:

- Total restraint of foot and ankle movements
- Self-adjusting arch support
- Prevents medial / lateral instability



THE RICHIE SOLID AFO BRACE

Clinical Indications:

- Severe Dropfoot-Spasticity
- Charcot Anthropathy

Features:

- Balanced functional orthotic footplate
- Rearfoot post
- Extended forefoot padding

Benefits:

- Correction of varus/valgus forefoot deformaties
- Control hindfoot inversion/eversion
- For comfort and accommodation of plantar lesions

RICHIE OTC PRE-FABRICATED BRACES:





THE RICHIE OTC ANKLE BRACE

Clinical Indications:

- Acute Ankle Sprain
- Tendinopathy of the Foot and Ankle
- Interim brace before custom AFO

Features:

- Prefabricated orthotic footplate in 4 sizes
- Full flexion ankle joints or restricted hinge ankle options
- Adjustable Velcro strap closures

Benefits:

- Powerful footplate control over the ankle and hindfoot
- Economical on-the-spot treatment of acute injuries
- Interim brace before custom AFO

THE RICHIE OTC DYNAMIC ASSIST

Clinical Indications:

- Dropfoot secondary to CVA or nerve injury
- Peroneal tendinopathy
- Tibialis Anterior tendinopathy

Features:

- Tamarack[™] dorsiflexion assist flexure joints
- Prefabricated contoured orthotic footplate
- Lightweight adjustable leg uprights

Benefits:

- On the spot treatment of ankle conditions accompanied by weakness of tendons or ligaments
- Economical, on the spot treatment
- Interim brace before custom AFO

Richie Brace® Treatment Guide:

Products and Indications.



Richie Brace - Standard

- Mild to Moderate PTTD
- Lateral Ankle Instability

Casting:

-Ankle casting sock



Richie Gauntlet

- Rigid, non-reducible Adult Acquired Flatfoot (Stage III & IV)
- Severe DJD or Deformity of hindfoot
- Charcot Arthropathy

Casting:

-Mid leg casting sock

California AFO



Richie Brace - Restricted Hinge

- DJD of Ankle or rearfoot
- Dropfoot Mild
- Dropfoot with equinus
- Dropfoot with spasticity
- Stable knee

Casting:

-Ankle casting sock



Medical Arch Suspender

- Moderate to Severe PTTD
- Stage II or III PTTD with subluxed T-N Joint

Casting:

-Ankle casting sock



-Mid leg casting sock

Richie Solid AFO

- Charcot Deformity

- Severe Dropfoot - Spasticity

Gauntlet brace without lacesSevere Deformity: Stage IV PTTD

- Severe DJD of Ankle or Hindfoot

- Charcot Arthropathy
- Dropfoot with unstable knee

Casting:

Casting:

-Full Leg (Bermuda) casting sock



Lateral Arch Suspender

- Peroneal tendinopathy fixed varus deformity of hindfoot/ankle
- Severe Lateral ankle Instability

Castina:

-Ankle casting sock



Richie OTC Ankle Brace

- Prefabricated Ankle Brace for:
- Acute Ankle spain
- Tendinitis of Ankle, Interim Brace
- Before Custom AFO treatment

Casting:

-No Casting Necessary Order by Left/Right - S, M, L and XL



Dynamic Assist

- Dropfoot without Equinus,
- No spasticity
- Unstable knee (must have all 3 above)
- Post CVA
- Peroneal nerve injury
- Post Polio

Casting:

-Ankle casting sock



Richie OTC Dynamic Assist

- Paralysis or Weakness of Ankle Muscles
- Peroneal or Tibialis Anterior Tendinopathy

Casting:

-No Casting Necessary Order by Left/Right - S, M, L and XL



For further information, please visit our website: www.richiebrace.com

The Richie Brace is only available through an authorized distributor.