

www.acor.com 800-237-2267





COR Welcome to Acor's Custom Pedorthic Products

This Pedorthic products catalog illustrates the next step in our commitment to foot care. Following the premise that custom manufactured items should have a measure of style, fashion and affordability, Acor has designed new products to satisfy customers with the most discriminating tastes and pathologies that need our care.

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Leather and Soling Options



Lug	Cherry	Heavy Duty Rib	Crinkle Tread	Sport Wave	Rib Flex
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This mainstream line of footwear is produced for the business atmosphere as well as formal settings, blending fashion and function to satisfy the highest of standards.



A. Amherst 9930

Our balmoral, lace oxford offers a stitched wing tip design with a rolled, soft collar and a wedge sole.

B. Aurora 9526

This classic, wing tip oxford offers a multi-pieced upper, a rolled, soft collar, a cemented welt and a leather sole with separate heel.

C. Brunswick 9608

Our blucher, lace oxford offers a stylish upper design with a rolled, soft collar and wedge sole.

D. Huntington 9609

Who wouldn't like this blucher oxford, designed with mainstream flair that includes a pillow back, rolled collar and a wedge sole?

E. Wadsworth 9607

This oxford offers a blucher opening for easy entry and an attractive upper.

Work Boots and Shoes

This unprecedented line of work-related footwear is manufactured with the highest quality and structural integrity available in the custom footwear industry. Using durable leather uppers, heavy-duty soling and the option of steel toes, this footwear gives you security and confidence required for rugged lifestyles.



A. Wolf Creek 9519

A familiar, heavy-duty work boot design that has a triple-rolled, soft collar with an eyelet/hook combination, cement welt and Vibram lug sole and heel.

B. Windham 9520

This work boot has a blucher style lace bar and comes complete with a triple-rolled, soft collar with an eyelet/hook combination, cement welt and heavy -duty rib sole.

C. Ravenna 9523

Our well-known work oxford is made from boot leather with a rolled soft collar, cement welt and a heavy-duty rib sole.

D. Mantua 9513

A classic-designed work boot of heavy-duty construction with eyelet/hook combination, cement welt and a heavy-duty rib sole.



Custom Therapeutic Shoes and Boots

Our Therapeutic line of footwear gives you peace of mind with simplicity, comfort and affordability in today's marketplace. Custom Therapeutic Shoes can be turned into a Therapeutic Value Package; Just add the Letters "PKG" to the end of the item number.

A. Parma Lace MFCL

Our classic lace chukka has a two-piece upper pattern and a wedge sole.

B. Parma MFCV

Our easy-to-close chukka offers hook-n-loop closures, a two-piece upper pattern and a wedge sole.

C. Sagamore MFOV

This casual hook-n-loop oxford offers a two-piece upper pattern and a wedge sole.



D. Sagamore Lace MFOL

This popular blucher lace oxford has a two-piece upper pattern and a wedge sole.

G. Bedford MO1V

An oxford in demand that includes one or two hook-n-loop or hookn-loop with D-ring closures, a onepiece upper and a wedge sole.

J. Parkman 9902

A clean, balmoral lace oxford with a one-piece upper and a wedge sole.

E. Bedford Lace MO1L

This is a blucher-style oxford with a one-piece upper and a wedge sole.

H. Merriman Lace MC1L

This blucher-style lace chukka has a one-piece upper, a rolled, soft collar and a wedge sole.

F. Merriman MC1V

A hook-n-loop chukka with a one-piece upper and a wedge sole.

I. Sheffield 9906

A balmoral lace boot that has a smooth one-piece upper and a wedge sole.

Custom Therapeutic Shoes and Boots



Acor Therapeutic Value Package

You can choose an Acor Custom Shoe or Boot and upgrade it to a Therapeutic Value Package.

Included in the package price:

- Lace or Hook-n-Loop Closures
- Padded Tongues
- 3 Pair of Custom Molded Orthotics (single or dual density)
- One Depression on each Orthotic

(Package not available with Slippers, Sandals and Gauntlets)





Custom Casual Shoes and Boots



B. Copley 9612

A sporty, athletic oxford with a blucher lace opening. This shoe offers a decorative upper, pillow-back, rolled soft collar and a wedge sole.

C. Lorain 9606

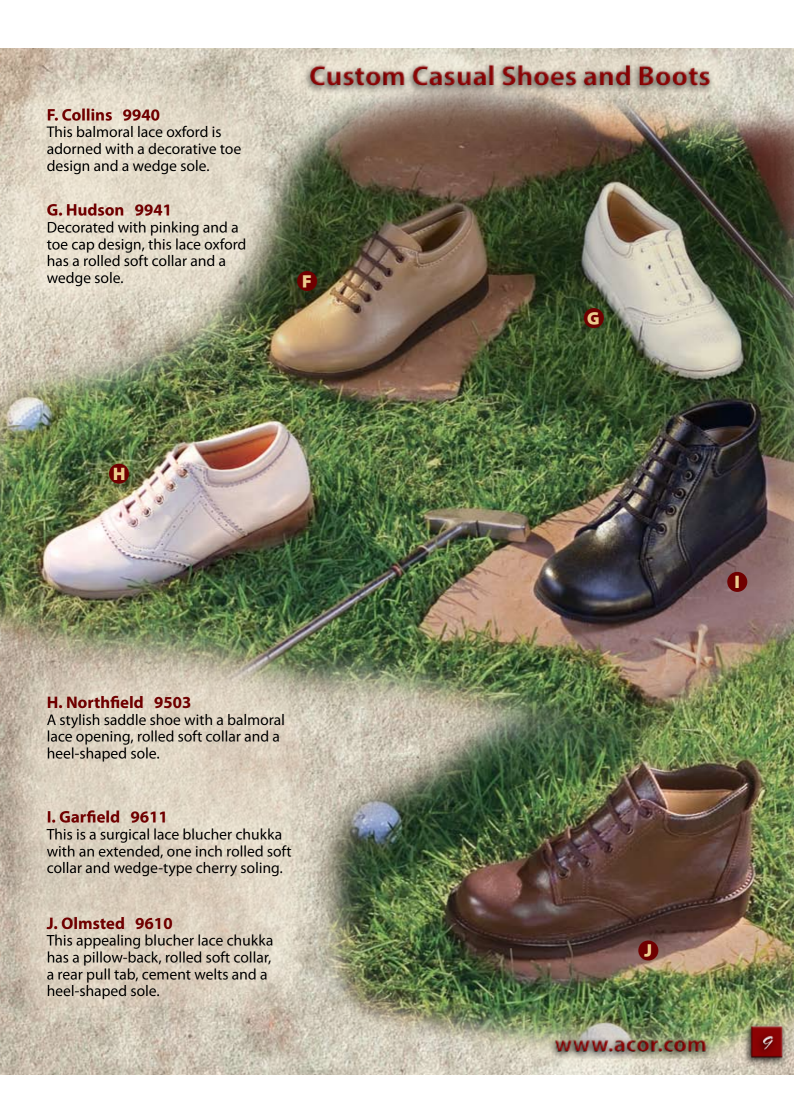
This sporty, casual balmoral lace oxford features a pillow-back, rolled soft collar with a ground-hugging rib-flex sole.

D. Madison 9605

This balmoral lace-opening oxford has a well-known sporty design and a wedge-type cherry sole.

E. Concord 9515

This longtime favorite, surgical lace blucher oxford is incredibly easy to put on and offers a wedge sole while still having a sporty appeal.



ACOR

Custom Sandals and Slippers





B. Lakeview 9603

Our modern sandal with a multi-piece upper design offers a hook-n-loop closure and a wedge sole. Accommodates removable orthotics.

C. Eastlake 9602

This appealing sandal offers a hook-n-loop closure and a wedge-style sole. Accommodates removable orthotics.

D. Lakeside 9601

The Lakeside is an airy, decorative sandal featuring a soft toe box, closed heel, hook-n-loop closure, rolled soft collar and wedge sole. Accommodates removable orthotics.

E. Wellington 9935

Our soft, natural fleece slipper offers the comfort and warmth that just about everyone wants.

Custom Thermacor® Shoes and Boots

Thermacor® is a unique material made from a lightweight, brushed polyester-covered EVA.

Because of this, our Thermacor® footwear is both heat-moldable and hand-washable.

Colors available are Black and Brown.

The Kent and Sullivan styles are not available with rolled, soft collars.

A. LaGrange 9586

This blucher opening lace oxford has a combination leather and Thermacor® upper, a rolled soft collar and a wedge sole.

B. Sullivan MT7V

A hook-n-loop chukka boot with a Thermacor® upper and a wedge sole.

C. Kent Lace MT5L

A blucher opening lace oxford with a Thermacor® upper and a wedge sole.

D. Oberlin 9587

This blucher opening lace boot has a combination leather and Thermacor® upper, a rolled soft collar and a wedge sole.



Sullivan Lace MT7L

Not shown. This Thermacor® chukka boot is the lace version of the MT7V.

Kent MT5V

Not shown. This Thermacor® oxford boot is the hook-n-loop version of the MT5L.





A. Articulating Gauntlet G9430

We have added Tamarack Ankle Joints to our line which offers firm control and support that is needed while allowing natural ankle motion. This model must be reinforced with polypropylene. Also available with dorsi assist joints, this model is not shown: **G9431**.

B. Denim Gauntlet G9128

This AFO gauntlet has an X-Static® NeoSponge™ lining and QuikForm® reinforcement with a denim finish. Shown with a Velcro® brand lace closure combination.

C. Coronet Gauntlet G9125

This 6" high gauntlet has an Italian synthetic suede finish, also available in black. It features QuikForm® reinforcement with X-Static® NeoSponge™ lining. *Bellissimo!*

D. Camouflage Gauntlet G9126

With this rugged outdoor look you are able to blend in with many different styles of footwear and apparel. It features the added security of our new ratchet buckle along with QuikForm® reinforcement and an X-Static® NeoSponge™ lining.

Custom AFO Gauntlets

E. Ellet Gauntlet G9110

One of Acor's most popular AFO gauntlets, this style offers a choice of color, polypro reinforcement and an optional leather or X-Static® NeoSponge™ lining.

F. Shaker Gauntlet G9118

The Shaker offers toe fillers to accommodate any forefoot amputation length with the support and control that all of our gauntlets provide. It's available with full foot plates in plastic and carbon as well as steel shanks.*

G. Cuyahoga Gauntlet G9115

This AFO gauntlet offers a navicular strap closure to help hold and support the mid foot and to help with the treatment of degenerative charcot disease.





H. Chagrin Gauntlet G9111

This mainstay product offers Velcro™ brand closures, polypro reinforcement, a choice of colors and leather or X-Static® lining.



Introduction to Custom Orthotics

Acor Orthopaedic, Inc. has been fabricating Custom Foot Orthotics since its inception in 1972. As always, we custom make every pair from the models of your patients' feet.

NO shortcuts • NO pre-determined sizing • REAL custom with accuracy

This section is organized into medical grade, walking, sport, work and dress orthotics. They progress from softer to firmer within each respective section. In addition, activity levels are shown to assist you in the selection process. Any type of modification can be added to these foot orthotics to accommodate the needs of your patient.

Finally, don't forget that all foot orthotics have prepaid shipping from you to us AND are shipped back to you with complimentary impression foam for your next order.

ACOR CUSTOM = TRUE CUSTOM + FREE IMPRESSION FOAM + FREE ONE-WAY SHIPPING!

CUSHION AND SUPPORT

Acor's orthotics vary widely in the amount of cushioning and support they can provide. We have created this table of rankings in order to assist you in selecting the proper orthotic to suit the needs of your client.

Cushion: Determines the amount of shock attenuation that the materials offer to the patient. A high number reflects a superior amount of shock absorption while a lower number indicates a lesser amount of cushioning.

Support: Signifies how firmly the materials will support the patient's foot. A low number indicates a softer material that will conform to the foot while a higher number indicates a more rigid material that will be more supportive.

WELL CONTROL	Cushion Rankings		Support Rankings	
Mark Color	1. Rigid: Very Little Cushioning	0	1. Ultra-Conforming: No Support	0
	2. Light Cushioning	02	2. Light Support	02
OCCUPATION.	3. Moderate Cushioning	028	3. Moderate Support	023
Sand Contract	4. Additional Cushioning	0234	4. Firm Support	0234
March of the Carlo	5. Maximum Cushioning	02345	5. Rigid: Maximum Support	02345

A Few Words About Materials from Acor

Acor P-Cell®

P-Cell® is a closed cell EVA foam that has been tested by independent research companies against Plastazote® for cushioning, shock absorption, abrasion, coefficient of friction, moisture deflection, durability and tensile strength.

P-Cell® was proven to be superior to Plastazote® in each and every test.

ACOR Microcel Puff®

Microcel Puff® is an Ethylene Vinyl Acetate (EVA) foam. EVA is a wonderful shock absorber that is heat moldable and has excellent shape retention. Microcel Puff® is available in a variety of colors, hardness and thicknesses. Because of its versatile uses, it is among the most popular of our manufacturing materials.



PORON Medical® Urethanes

PORON Medical® cellular urethanes are engineered, medium density, microcellular (cells are roughly 100 microns in diameter) foam materials. They are used in orthopedic and prosthetic applications, including custom orthotics, prefabricated orthotics,

prosthetic padding and other biomechanical supports.

X-Static® the Silver Fiber

While looking through the Acor catalog, you will notice that many of our products contain a material known as X-Static*. It is a pure silver fiber woven directly into our shoes, insoles and fabricating materials and it offers the following superior benefits not found in any other products in the medical footwear industry:

- X-Static® kills bacteria and Fungi; in fact it's been tested to eliminate 99.9% of bacteria on the material in less than one hour of exposure.
- X-Static® destroys odor; it binds with both ammonia and denatured proteins, the causes of most odor in footwear
- X-Static® defends against blisters and hot spots; it regulates temperature through heat transfer
- X-Static® assists in evaporation, allowing for a more comfortable environment in warm or cold weather
- X-Static® is permanent; the silver is woven right into the fibers of the cloth and the performance of the product will not diminish over time

ACOR EFM™

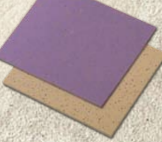
EFM™, which stands for Extra Firm Material, is a 75 durometer, heat moldable EVA. It is grindable and is the highest source of rigidity for orthoses, short of plastic. Use EFM™ for the bottom-most arch filler of foot orthoses.

well as a mid-sole material.

It works equally

ACOR MultiCork™

MultiCork™ is an EVA/ cork blend that is ideal for base layers in foot orthotics and posting.





Custom Medical-Grade Orthotics

This grade of Custom Orthotic is specifically designed for the diabetic patient with choices of material combinations to fit various activity levels. ALL of Acor's Medical-Grade custom orthotics are SADMERC reviewed.



Free Impression Foam and a pre-paid shipping label with each Custom Orthotic order!

CORT-9P6	A5513
Materials	P-Cell® + PORON Medical® Urethane + Microcel Puff®
Activity Level	Shopping, Mall Walking and Active Walking

0234 Cushion



Support



CORT-6P6	A5513
Materials	Microcel Puff® + PORON Medical® Urethane + Microcel Puff®
Activity Level	Power Walking, Hiking and Extreme Hiking

023 Cushion





CORT-XIP6	A5513
Materials	X-Static® Lined Impression Puff™ + PORON Medical® Urethane + Microcel Puff®
Activity Level	Jogging, Soccer and Field Sports

0234



Cushion Support



CORT-9P8	A5513
Materials	P-Cell® + PORON Medical® Urethane + Multicork™
Activity Level	Aggressive and Power Walking, All-Day Standing

023



Cushion Support

Custom Medical-Grade Orthotics

Free Impression Foam and a pre-paid shipping label with each Custom Orthotic order!



CORT-96	A5513
Materials	P-Cell® + Microcel Puff®
Activity Level	Community Walking

23 Cushion





CORT-XI8	A5513
Materials	X-Static® Lined Impression Puff™ + Multicork™
Activity Level	Jogging, Soccer and Other Field Sports

Cushion





Support



CORT-6P8	A5513
Materials	Microcel Puff® + PORON Medical® Urethane + Multicork™
Activity Level	Football, Tennis and Jogging

023 Cushion







Support



	CHARLEST PROCESSOR OF THE PARTY	
CORT-98		A5513
	Materials	P-Cell® + Multicork™
	Activity Level	Aggressive and Power Walking

02 Cushion





Support



CORT-XI6	A5513
Materials	X-Static® Lined Impression Puff™ + Microcel Puff®
Activity Level	Average Walking and Bowling

Cushion



www.acor.com



Custom Walking Orthotics

These orthotics are for individuals who are moderately active and want a balance between cushioning and support. You can choose from the three levels of material combinations to accommodate different activity levels.



0234

023

Cushion

Support

Free Impression Foam and a pre-paid shipping label with each Custom Orthotic order!

WALK-CO2 X-Static® Lined NeoSponge™ + Multicork™ Materials **Activity Level** Walking- Medium

0234

Cushion

Support

	WALK-CO3	
C.	Materials	X-Static® Lined NeoSponge™ + EFM™ + Firm Microcel Puff®
	Activity Level	Walking- Firm

2345

Cushion

Support

Custom Sport Orthotics

Designed for the active person who is looking for high impact absorption while maintaining correct foot position, balance and comfort.



SPRT-CO1

X-Static® Lined NeoSponge™ + EFM™ + Microcel Puff® Materials

Activity Level Sport - Low Impact

B.

234 Cushion Support

	SPRT-CO2	
RECEN	Materials	X-Static® Lined NeoSponge™ + EFM™ + Multicork™
Š	Activity Level	Sport - Medium Impact

2345 Cushion Support

SPRT-CO3	
Materials	X-Static® Lined NeoSponge™ + Copoly + Firm Microcel Puff® Post
Activity Level	Sport - High Impact

Cushion Support Free Impression Foam and a pre-paid shipping label with each Custom Orthotic order!

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	SPRT-CO4	
D.	Materials	Synthetic Suede + P-Cell® + PORON Medical® Urethane + Slow Recovery PORON Medical® Urethane Forefoot + 1.5 mm Carbon Graphite + Firm Microcel Puff® Post
era est	Activity Level	Sport - Very High Impact

Cushion Support

	SPRT-CO5	
E.	Materials	Synthetic Suede + P-Cell® + PORON Medical® Urethane + Slow Recovery PORON Medical® Urethane Forefoot + 2.3 mm Carbon Graphite
	Activity Level	Sport - Extreme High Impact
	STREET, SANDER	交通的原理人们的基础,然后是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

0234 02345 Cushion Support

COR Custom Work Orthotics

These orthotics are designed for "business as usual", whether you are in the office or on a construction site. They offer form-fitting support in a combination of materials that provide comfort and integrity when you are on your feet all day.



WORK-CO1

X-Static® Lined NeoSponge™ + Firm Microcel Puff® **A** Materials

Activity Level Work-Light Duty

023

023

Cushion

Support

WORK-CO3 X-Static® Lined NeoSponge™ + Polypro Materials + Firm Microcel Puff® Post **Activity Level** Work- Heavy Duty

n2

Cushion

234

Support

WORK-CO2

X-Static[®] Lined NeoSponge[™] + Materials EFM™ + Firm Microcel Puff®

Work- Medium Duty **Activity Level**

Cushion

Support

WORK-CO4 Synthetic Suede Covered PORON Medical® Urethane + Corazza Forefoot Base + 2.3 mm Carbon Graphite + Firm Materials Microcel Puff® Post Work- Very Heavy Duty **Activity Level**

023

Cushion

Support

B.

Custom Dress Orthotics

Our dress orthotics "just fit" in any style dress shoe for men or women. We offer several flexibilities and lengths designed to make even the most non-supportive footwear a comfortable fit.



Partial Dress - Hook Style Heel

| Dress - Hook Style Heel

02



Cushion

Support

B. X-Static® Lined NeoSponge™ +
Polypropylene with PORON Medical®
Urethane Heel Relief

Activity Level Dress - Stress Style

02

Cushion

026



Support

	DRES-CO3	
C.	Materials	Synthetic Suede Covered PORON Medical® Urethane + 1.5 mm Carbon Graphite
	Activity Level	Dress - Stress Style

02 Cushion 0234

shion Support

ALC ALL	DRES-CO4	
D.	Materials	Synthetic Suede Covered PORON Medical® Urethane + 1.5 mm Carbon Graphite
	Activity Level	Dress - BMH Style

Q Cushion

0234

shion Support

Introducing the New C.R.O.W. Boot from Acor



Acor C.R.O.W. Boot

- Polypro or Copoly Bi-Valve Construction
- Volara®, Microcel Puff® or X-Static®-lined Impression Puff Lining
- Removable/Adjustable Tri-Lam® Insert
- Rocker Sole with Acor's Cherry Soling
- Dual Pull Closure
- Fully Enclosed Forefoot
- Available in Black or White

The C.R.O.W. (Charcot Restraint Orthotic Walker) combines an ankle/foot orthosis and a custom boot to aid in the treatment of Charcot deformity. Our C.R.O.W. boot is designed to reduce plantar surface pressure with the familiar bi-valve configuration and rocker bottom sole. Within the C.R.O.W. boot, we have added a removable, tri-laminated custom foot orthotic which is crafted to offload the pressure on the foot.

Additionally, our C.R.O.W. boots are available in Black or White and are lined with your choice of Volara®, 35 durometer Microcel Puff® or X-Static-lined Impression Puff™ for added comfort. Because the C.R.O.W. is easy to put on and take off, patients can bathe daily and maintain proper hygiene.

Call Acor Technical Support for Special Casting Information

Acor Kirsten and Acor Shorty

Introducing New Custom Products from Acor

Acor Kirsten Custom Boot

Acor's new Kirsten was designed for the person needing a boot that retains a sense of fashion and style. The Kirsten also includes custom molded foot orthotics and a reinforced heel counter. The 12" high boot can be rolled down to accommodate a height the wearer prefers, showing a versatility unmatched by other types of footwear.

When you think Kirsten, think custom molded UGG®.

This boot is about as comfortable as boots can get!

Acor Kirsten Custom Boot

- Natural Lamb's Wool Upper
- 12" Height Can Be Rolled Down
- Removable Custom Orthotic Foot Bed
- Reinforced Heel Counter
- Cement Welts
- Sportwave Wedge Sole

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Acor Shorty

Acor's new Shorty (Short Articulated AFO) was designed to provide an easily accessible low-profile AFO for a variety of foot conditions. Use it to treat Posterior Tibial Tendon Dysfunction (PTTD), ankle instability, and other similar afflictions.

Acor Shorty (Short Articulated AFO)

- Copoly Anterior Shell and Footplate
- Oklahoma ankle joints
- Dual-density Insert



ACOR The Richie Brace®



A Unique, Custom Ankle Foot Orthosis for Extraordinary Control of the Ankle and Hind Foot

The Richie Brace® is a custom ankle foot orthosis designed to treat chronic conditions of the foot and ankle. Introduced to the medical community in 1996, The Richie Brace® has revolutionized the non-operative approach to the most challening pathologies treated by the foot and ankle specialist.

With a contoured balanced orthotic footplate articulated to adjustable semi-rigid lower leg uprights, the Richie Brace® is ideally suited to stabilize rotational forces at the Midtarsal, Subtalar and Talo-Crural joints. Modifications and enhancements are available to add further restriction of motion in the sagittal, frontal or transverse plane.

The Richie Brace® is fabricated from an impression cast taken of the patient's foot and lower leg. This custom ankle-foot-orthosis is reimbursable by Medicare and most third-party payors. Information on casting, coding and reimbursement information can be obtained from Acor Orthopaedic, Inc.

Clinical Indications:

- Adult Acquired Flatfoot secondary to PTTD
- Lateral Ankle Instability
- DJD of Ankle or Rearfoot
- Peroneal Tendinopathy
- Dropfoot (Restricted Pivot or Dynamic Assist options)

Richie Brace® Features and Benefits

- Custom Orthotic Footplate: Intrinsic Posting of forefoot varus/valgus, contoured medial and lateral arches, optimal position of first ray
- 35 millimeter Contoured Heel Cup: Frontal plane control of calcaneus
- Anatomic Ankle Hinge Placement: Pure, unrestricted sagittal plane ankle motion for performance and comfort
- Semi-rigid Lower Limb Supports: Aligned to provide maximum control of internal/external rotation of the tibia and inversion/eversion of the ankle
- Adjustable Limb Support Straps: User friendly with minimal bulk around limb supports



Adjustable, semi-rigid double upright lower limb support

Ankle hinge articulation aligned to patients own anatomic axis

(fixed articulation option available)

RBC-02

Custom contoured balanced functional orthotic footplate



The Richie Brace®

Richie Brace® Dynamic Assist Dropfoot Brace

The Dynamic Assist 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 Brace® Dynamic Assist 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

Patient Requirements — must have all three criteria: Dropfoot, Stable Knee and Passive Ankle Joint Dorsiflexion to at least 90 degrees (no equinus).



Close-up of Joint

Arch Suspender Option

This unique, patented technology (U.S. PATENT No. 6,602,215) provides a lifting strap strategically placed at the medial or lateral arch for powerful leverage to control rotation of the rearfoot complex.

Medial Arch Suspender

For moderate to severe **Posterior Tibial Tendon** Dysfunction (PTTD), this lifting strap passes under the talonavicular joint to control plantar and medial displacement of the head of the talus.

RBARCH SUSPEND



Images of Lateral Arch Suspender Option shown

Lateral Arch Suspender

For Peronean Tendinopathy and Severe Lateral Ankle Instability, this lifting strap passes under the calcaneal-cuboid joint to control inversion rotation.

Restricted Ankle Pivot Option

A more rigid ankle articulation restricts ankle dorsiflexion to a range of 5 to 10 degrees, allowing a smooth contactmidstance phase of gait. Ideally suited for severe PTTD, Degenerative Arthritis of Hindfoot as well as mild Dropfoot.



Richie Brace® Soccer Option

A Richie Brace® with built-in shin quard, this brace is the ideal solution for any soccer player with lateral ankle instability. This brace addresses the dilemma of fitting an ankle brace around a shin guard.



COR CAD/CAM Foot Orthotics

INTRODUCING

CAD/CAM Foot Orthotics Made Possible by the Partnership of



COR® AND OHIOWILLOW WOOD® free the body...free the spirit®

Recent progress in 3D scanning technology has allowed for an advancement in the way foot orthotics can be made. Ohio Willow Wood's Omega® Tracer® System, widely respected for its use in the manufacture of prosthetic devices, now has the capability of being utilized for foot orthotic applications.

The OMEGA® Scanner is a hand-held 3D laser imager that uses reflectors on a limb to capture shapes accurately. The captured images can then be manipulated in OMEGA® Tracer® software for the creation of prosthetic and orthotic devices. The scanner and software are fully integrated, allowing for a seamless workflow from shape capture to shape modification and device fabrication.

Portable and easy-to-use, the OMEGA® Scanner accommodates limited patient movement during shape capture; it is ideal for capturing deep scars and invaginations and is accurate to +/- 0.5 mm

over the entire surface area. This unique scanner can be paused and then resumed with no rescanning necessary.





The top of the foot is being scanned....



... and here the bottom of the foot is scanned, in the negative depression of the foam mold. Carefully placed reflectors maintain the relative positioning.

CAD/CAM Foot Orthotics



... and here the bottom of the foot is scanned directly.



Once the scan is complete the resulting data is converted into an accurate 3D model and can be modified to accommodate the needs of the patient. This modification can be done by either the clinician or by Acor's trained clinical staff using the Omega® Tracer® CAD system. A complete array of foot orthotics are available.

- 3D Laser Imager accurately captures shapes even with limited patient movement
- OMEGA Scanner is a Class
 1 Laser Device...No eye
 protection necessary when
 scanning
- Fully integrated with OMEGA
 Tracer system
- Portable scanner connects directly to computer
- Scanning can be paused and resumed
- Use for prosthetic and orthotic applications
- OMEGA Scanner training required

- Contact ACOR for information



Once the data has been accumulated the blocker is set up and milled.

ACOR

CAD/CAM Foot Orthotics

CAD/CAM Foot Orthotics for Patients at-risk for Neuropathic Plantar Ulceration

Made Possible by the Partnership of



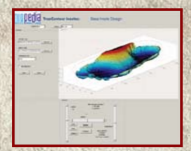
The patented DIApedia TrueContour™ system moves the state-of-the-art in foot orthotics forward by combining shape and pressure to design an insole intended to maximize offloading of dangerous high-pressure regions. Development of the TrueContour™ technology was funded by grants from the National Institutes of Health. This technology creates an orthotic that incorporates the clinical factors you can see (shape) with those you cannot see (dynamic pressure).

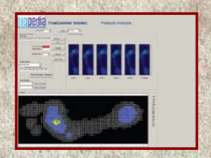






The TrueContour™ system comprises shape and pressure measurement devices (pictured above), operated by an easy-to-use graphical user interface through which the practitioner gathers, and then transmits, the patient data to Acor's central fabrication facility.





Once the patient data arrives at Acor, the TrueContour insole design system (pictured above) allows our technicians to create the optimum off-loading device for that specific patient's pressure patterns and foot shape. Once designed, the orthotic is milled on a CNC router to exact specifications.



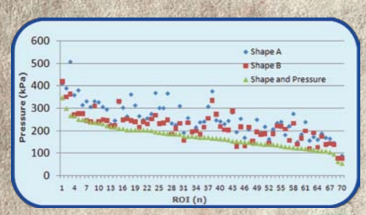
CAD/CAM Foot Orthotics



Once the data has been accumulated the blocker is set up and milled.







Shape and Pressure based insoles exhibited superior offloading at 67 out of 70 regions of interest (ROI) in high-risk diabetic feet. The differences were statistically significant.

(Shape and pressure <Shape A and B, p<0.01)

This design has been shown to off load in the following study:

Presented at the 67th Annual Scientific Sessions of the American Diabetes Association, Chicago, June 25th, 2007

Cavanagh PR, Botek G, Owings T, Woerner J, Frampton J. Cleveland Clinic, Ohio

Therapeutic Insoles Designed Based on both Foot Shape and Plantar Pressure Measurement Provide Enhanced Pressure Relief. Diabetes: 56: Suppl (1). A68, 2007

COR CAD/CAM Foot Orthotics

Tier 1 Base

Includes met pad option- additional modifications are a nominal charge as per standard Acor price list



Tier 2 Base

All modifications included except for Carbon Foot Plate, Morton's Extension and Toe Filler



Tier 3 Base

Same features as Tier 2 and adds multi-durometer base

THERASUPREME 2

25 dur Microcel Puff® Lite + 1/16" SRP™



WALKSUPREME 1

35 dur Black Microcel Puff® arch stiffener over 3/8" 25 dur Microcel Puff® Lite + 1/16" SRP™ + 1/16" 55 dur

Black Microcel Puff®



THERASUPREME 1

Urethane + 1/16" 35 dur Black Microcel Puff®

20 dur P-Cell® + 1/16" PORON Medical®

WORKSUPREME 1

55 dur Camo Microcel Puff® arch stiffener over 3/8" 35 dur Black Microcel Puff® + 1/16" PORON Medical® Urethane + 1/16" 55 dur Black Microcel Puff®



CAD/CAM Foot Orthotics

Top Covers Available for Tiers 1, 2 + 3:

- 1/8" P-Cell ® (Self-conforming, moldable)
- 1/16" P-Cell® + 1/16" PORON Medical ® Urethane (Superior cushioning with a self-conforming top layer) -additional charge for Tier 1
- 1/8" Plastazote™ (Self-conforming, moldable)
- *1/8" X-Static®-lined Impression Puff™ (Moldable, slow recovery material)
- *1/8" X-Static®-lined NeoSponge™ (Impact-responsive)
- *1/8" X-Static®-lined PORON Medical ® Urethane (Superior cushioning)
- 1/8" Fabric-covered PORON Medical ® Urethane (Superior cushioning)
- Suede + 1/16" P-Cell® + 1/16" PORON Medical ® Urethane (Superior cushioning)
- Sulcus length Suede + 1/16" PORON Medical * Urethane (Superior cushioning)

*(X-Static® is an anti-microbial, antibacterial and thermodynamic material)

Accepted File Formats:

- Omega® Tracer® *.INSOLE
- Stereolithography *.STL

Modifications available:

- Metatarsal Pads
- Heel Spur Depression
- High Flanges: Medial, Lateral
- High Heel Cup
- Metatarsal Bars
- Metatarsal Relief (Depression)
- Saddle Accommodation
- Toe Crest
- Posting (Intrinsic/Extrinsic)
- Elevations
- Carbon Foot Plate
- Morton's Extension
- Toe Filler**
- ** Note: Amputation of toes may require Carbon Foot Plate



COR Custom Modified ACOR M.Or.F.S.

Custom Modified ACOR M.Or.F.S. TM (Modular Orthotic Fitting System)

Why choose M.Or.F.S.?™

EASY

No need for foot impressions

FAST

Turnaround Time

INEXPENSIVE

Shipping Costs

3 Base Layers + 3 top Layers + Modifications

Equals Hundreds of Choices

Which M.Or.F.S.™ Meets Your Needs?

A SIMPLE FOOT ORTHOTIC A DUAL-STAGE FOOT ORTHOTIC

Step One:

- Decide if your shoe can accept a top, a base, or both layers.
- Use both layers as the ultimate in cushioning and support in your therapeutic, walking and active shoes.

• The top layer can be used by itself for full foot cushioned comfort.

• The base can be used individually in footwear such as loafers or dress shoes that have less room inside for support.



All M.Or.F.S.™ have a central layer of PORON Medical® Urethane in the top cover.

Therapeutic



Walking



Athletic



Custom Modified ACOR M.Or.F.S.

MODIFY THEM...

Step Two: Order any modifications needed and let ACOR's custom footwear department do the work or simply modify in your own facility.

- Metatarsal Bars
- Metatarsal Pads
- Metatarsal Reliefs
- Heel Depressions
- Wedging
- Posting

- Saddle Accommodations
- Morton's Extension
- · Arch Fills



Step Three: Your order ships the **NEXT BUSINESS DAY.**

Step Four: Fit your patient with a modified orthotic within days of their initial visit.



Extra Depth Shoes: M.Or.F.S.™ work well as a dual-stage combination - with or without modifications - in your extra depth footwear for maximum comfort and protection.



Dress Shoes: M.Or.F.S.™ bases will fit comfortably into most dress shoes, offering additional support.

REFER TO ORDER FORM on Page 40 for Custom Modified M.Or.F.S.



COR Custom Footwear Order Form

Page 1 of 2

ACOR ORTHOPAEDIC, INC. 18530 South Miles Parkway Cleveland, OH 44128 ph. 800-237-2267 (select option 1)



fax 216-587-9529 email: customshoe@acor.com
SHIP TOAddress
City State Zip Phone Fax Email
BILL TOAddress
City State Zip Phone Fax Email
CHOOSE A SHIPPING METHOD US Mail FED EX 1 Day 2 Day Ground Ground
Requested Ship Date Purchase Order No Customer No Date
ABOUT THE PATIENT Name: Age: Weight: Ibs. Worn Acor Custom Orthotics in the past? Yes No If so, Date: Activity Level:
Diagnosis: Width: Shoe Size: Width: Shoe Brand & Style: " high (required)
Construction Weight Lightweight Regular Heavy Duty Extra Heavy Duty

All Acor shoes/boots have a ¾" standard heel height. Please fill out form completely on both pages to ensure proper fit. ALL original casts are discarded; Duplicates can be ordered.

	REMOVABLE FOOT ORTHOTICS
	RIGHT LEFT INDICATE PROBLEM AREAS ABOVE
	dicate problem areas above (on printed copy) ad on full size tracing on separate sheet N/A
TOP COVE Leath X-Sta Other N/A	ner NeoSponge ½"
ADDITION Qty. Left	NAL FOOT ORTHOTICS t Qty. Right
1/4" P-1 1/4" P-1 1/4" P-1 1/4" P-1 1/4" P-1 PORC	hite Plastazote® Cell® + ¼" White Plastazote® Cell® + ½" Microcel Puff® Cell® + ½" Multicork™ Cell® + ½" Microcel Puff® Lite Cell® + ½" White Plastazote® + ½" Microcel Puff® DN Medical® Urethane**(thickness:
** Extra Charg	ge for PORON Medical® Urethane
	ON ORTHOSIS Medial
	SAL PAD
METATAR	SAL BAR
PORON® S	SPOT EXCAVATION ON ORTHOSIS te on cast and on drawing above)
Built Built Chopart, Lis F Cosm N/A ELEVATIO	ION FILLER / NO FILLER into the shoe after linings (not on Thermacor* styles) onto the foot orthotic LEFT TOE FILLER RIGHT TOE FILLER 1 2 3 4 5 None 1 2 3 4 5 None rank and Trans-met Amputations require Heel to Toe Shank letic Plaster Toe Filler/Chopart L R NON ORTHOSES Heel Ball Toe in
Right	III. III. III.
□ N/A	DRTHOTIC INSTRUCTIONS

Custom Footwear Order Form

FOOTWEAR CONSTRUCTION OPTIONS
FOOT EVALUATION
TOES Overlapped
ARCH TYPE No deformity
Do your casts look like your patient's feet? No Yes
CAST MODIFICATIONS (All original casts discarded) Build up with plaster as marked Duplicate Modified Positive Casts Cast Adjustment (added charge)
N/A
Leather
REINFORCED ANKLE (Leather Boots ONLY) QuikForm®
LACE BAR / LACES Balmoral
HEEL COUNTER Standard Counter
TOE BOXES Extra High Toe Box, 1/8"
METATARSAL GUARDS (Work Shoes/Boots ONLY) L R
MEDIAL/LATERAL WEDGES Lateral Wedge
FLARES Lateral Flair
ELEVATION
(All shoes have a standard 3/4" Heel-Rise-Wedge on Outsole) Heel Ball Toe
Left in in in in. Right in in in in in in.
On Sole

ACOR ORTHOPAEDIC, INC. 18530 South Miles Parkway Cleveland, OH 44128 ph. 800-237-2267 (select option 1) fax 216-587-9529 email: customshoe@acor.com



Page 2 of 2

	icor.com			
WELTS				
Hand Sewn Cosmetic False \ N/A	Welts			
SOLING MODIFICAT	IONS			
Metatarsal bar o	n sole		LR	
Base depression N/A		cast	_ L	
ROCKER SOLES	Mild	Forefoot	Heel-Toe (only on	sole)
Left Right	·····	·····		
■ Built⁻in				
On Sole N/A				
SHANK				
34 Length steel s	shank	nank		
N/A				
Wedge (standar	d on most sty	les)	LR	
Separate Rubbe	r Heels (Requires	3/4 Steel Shank)	L	
N/A				
SOLING MATERIALS Crinkle Tread		□ Ribbed/	Flexible Crepe	
Heavy Duty Rib		Sport Wa		
Cherry Sole Lug (Unit sole- will r	not fit all feet)	Leather		
□ N/Ā				
N/A			_ L K _	
TONGUE				
		nacor® Shoes)		
N/A				
PULL LOOPS N/A			_ L K _	
WATERPROOF			LR	
N/A T-STRAPS - SINGLE	••••	L		
Medial		<u>F</u>		
Lateral N/A			」 L	
T-STRAPS - DOUBLE			J. D.	
Lateral				
N/A CALIPER		L		
1/8" x 7/8" Standar		<u> </u>		
1/8" x 7/8" Extende			LR	
1/8" x 3/4" Extende N/A			L R	
SOLID STIRRUP				
Long tongue sti			LR	
Dorsi Assist			L R	
Double Action Limited Motion.			LR	
N/A]	
Specify Manufactur N/A	er			
SPECIAL FOOTWEAK	R INSTRUCTION	ONS		



COR Custom Orthotic Order Form

Page 1 of 2

ACOR ORTHOPAEDIC, INC. 18530 South Miles Parkway Cleveland, OH 44128 ph: 800-237-2267 (select option1)



fax: 216-587-9529 email: customshoe@acor.com

SHIP TO Address		
City State Phone Fax Email		Zip
BILL TO Address		
City State Phone Fax Email		Zip
US N FED		THOD UPS 1 Day 2 Day 3 Day Ground
	e Order No.	
ABOUT	THE PATIENT	

Item	Description	QTY
CORT-96	P-Cell® + Microcel Puff®	
CORT-9P6	P-Cell® + PORON Medical® Urethane + Microcel Puff®	
CORT-6P6	Microcel Puff® + PORON Medical® Urethane + Microcel Puff®	
CORT-98 P-Cell® + Multicork™		
CORT-9P8	P-Cell® + PORON Medical® Urethane + Multicork™	
CORT-6P8	Microcel Puff® + PORON Medical® Urethane + Multicork™	
CORT-XI6 X-Static® lined Impression Puff™ + Microcel Puff®		
CORT-XI8	X-Static® lined Impression Puff™ + Multicork™	
CORT-XIP6	X-Static® lined Impression Puff™ +PORON Medical® Urethane + Microcel Puff®	

Walking Orthotics

Item	Description	QTY
WALK-CO1	X-Static® lined NeoSponge™ + Microcel Puff®	
WALK-CO2	X-Static® lined NeoSponge™ + Multicork™	
WALK-CO3	X-Static® lined NeoSponge™ + EFM™ + Extra Firm Puff	

Sport Orthotics

Item	Description	QTY
SPRT-CO1	X-Static® lined NeoSponge™ + EFM™ + Puff	
SPRT-CO2	X-Static® lined NeoSponge™ + EFM™ + Multicork™	
SPRT-CO3	X-Static® lined NeoSponge™ + Copoly + Firm Puff Post	
SPRT-CO4	Syn Suede + P-Cell® + PORON Medical® Urethane + SRP™ forefoot + 1.5mm Carbon	
SPRT-CO5	Syn Suede + P-Cell® + PORON Medical® Urethane + SRP™ forefoot + 2.3mm Carbon	

Work Orthotics

Item	Description		
WORK-CO1	X-Static® lined NeoSponge™ + Firm Puff		
WORK-CO2	X-Static® lined NeoSponge™ + EFM™ + Firm Puff		
WORK-CO3	X-Static® lined NeoSponge™ + PolyPro + Firm Puff Post		
WORK-CO4	Syn Suede + PORON Medical® Urethane + Corazza Bottom + 2.3mm Carbon		

Dress Orthotics

ltem	Description		
DRES-CO1 X-Static® lined NeoSponge™ + Copoly			
DRES-CO2	X-Static® lined NeoSponge™ + Polypro + PORON Medical® Urethane Heel		
DRES-CO3	Syn Suede + PORON Medical® Urethane + 1.5mm Carbon + Stress (Sulcus Topcover)		
DRES-CO4	Syn Suede + PORON Medical® Urethane + 1.5mm Carbon + BMH (Sulcus Topcover)		

MODIFICATIONS ON NEXT PAGE

Name:

Name:			
Age:		Weight:	lbs.
Worn Acor Cust	om Orth	otics in the past?	Yes No
If so, Date:			
Activity Level:	□ 1	2	
	3	4	
Diagnosis:			
Shoe Size:		Width:	
Shoe Brand & St	yle:		

Custom Orthotic Order Form

(Check shoes for maximum elevation)

ELEVATIONS

Page 2 of 2

ACOR ORTHOPAEDIC, INC. 18530 South Miles Parkway Cleveland, OH 44128



ph: 800-237-2267 (select option 1) fax: 216-587-9529	Heel Ball Toe Leftininin.
email: customshoe@acor.com	Rightininin.
HEEL SPUR DEPRESSION: L R	FOOT EVALUATION
HIGH FLANGES: LEFT RIGHT Medial Medial Lateral HIGH HEEL CUP. R MARKS BAR Steel Shank ¾ length. L R Marks Bar (Heel-to-Toe shank). L R METATARSAL BARS. L R	TOES Overlapped
METATARSAL PADS Microcel Puff®	
PORON Medical® Urethane	RIGHT
TOE CREST R	INDICATE PROBLEM AREAS ABOVE
TOE FILLER* (Please specify which toes amputated) LEFT RIGHT 1 2 3 4 5 1 2 3 4 5 *Note: Amputation of toes may require Springlite Plate	SPECIAL ORTHOTIC INSTRUCTIONS:
WEDGING Medial Lateral Full Foot L R L R Rear Foot L R L R Forefoot L R L R	
CASTS ☐ Return casts with orthotics ☐ Discard casts	

COR Custom CAD/CAM Orthotics Order Form

Page 1 of 2



Custom CAD/CAM Orthotic Order Form

Acor Orthopaedic, Inc. 18530 South Miles Parkway · Cleveland, OH 44128 phone 800-237-2267 · fax 216-587-9529

Please fill out the following 6 steps on this form and transmit with your scanned image.

- 1. Complete contact information including patent information, bill to and ship to and shipping method
- 2. Choose the desired tier
- 3. Choose the desired trim level
- 4. Choose the desired top cover
- 5. Choose the desired top cover trim level
- 6. Fill in the foot evaluation area and check any modifications needed

ABOUT THE P Name:	PATIENT	
Age:	Weight:	lbs.
SHIP TO		
Address		
City		
State	Zip	
Phone		
Fax		
Email		
City State Phone Fax Email	_ Zip	
CHOOSE A SH	IPPING METHOD FED EX	UPS
05dii	□ 1 Day	□1 Day
	□ 2 Day	□2 Day
	☐ Ground	□Ground
Requested Ship		
Purchase Order	r No	

	Ple	ease choose which Base	to order
of pairs	Ti	Includes met pad option- additonal mod charge as per standard Acor price list	difications are a nominal
	<u>.</u>	THERA1 35 dur Blue Microcel Puff®	7
		THERA2 55 dur Multicork™	7
	Tie	er 2 All modifications included except for Ca Extension and Toe Filler	rbon Foot Plate, Morton's
		THERAMOD 35 dur White Microcel Puff®	P
		SPORTMOD 55 dur Multicork	7
	Ti	Same features as Tier 2, adds	
	<u> </u>	THERASUPREME 1 20 dur P-Cell® + 1/6" P0R0N Medical® Urethane + 1/6" 35 dur Black Microcel Puff®	0
		THERASUPREME 2 25 dur Puff Lite + 1/16" SRP™ + 1/16" 55 dur Black Microcel Puff®	-
		WALKSUPREME 1 35 dur Black Microcel Puff® Arch Stiffener over ¾6" 25 dur Puff Lite + ¼6" SRP™ + ¾6" 55 dur Black Microcel Puff®	-
		SPORTSUPREME 1 55 dur Multicork™ Arch Stiffener over ¾"35 dur GPW Puff + ½" P0R0N Medical® Urethane + ½"55 dur Black Microcel Puff®	ST TO
		WORKSUPREME 1 55 dur Camo Puff Arch Stiffener over 3/6" 35 dur Black Microcel Puff® + 1/6." (9080) Medical® Urethane + 1/6." 55 dur Black Microcel Puff®	*
		Combination complete with Top Cover	
	Tic	Same features as Tier 2 but with functional rigid base WALKFUNCTIONAL 1 1.5mm carbon graphite with Stress inlay	
		WALKFUNCTIONAL 2 1.5mm carbon graphite, BMH	
		SPORTFUNCTIONAL 1 Copoly + Firm Microcel Puff® Post	*
		SPORTFUNCTIONAL 2 2.3mm carbon graphite	
		WORKFUNCTIONAL 1 Polypro + Firm Microcel Puff® Post	4
		WORKFUNCTIONAL 2 2.3mm carbon graphite + Firm Microcel	V

Custom CAD/CAM Orthotics Order Form

Page 2 of 2



Custom CAD/CAM Orthotic Order Form

Acor Orthopaedic, Inc. 18530 South Miles Parkway · Cleveland, OH 44128 phone 800-237-2267 · fax 216-587-9529

Please choose the Trim Level needed for the Base Orthotic you wish to order (pick ONE) Full Length Sulcus (¾ length) BMH (Behind Metatarsal Head) Top Cover (please choose ONE) -Available with Tiers 1, 2 & 3 ONLY!	Foot Evaluation Foot Structure Normal
	Metatarsal Pads
☐ 1/8" P-Cell ® (Self-conforming, moldable)	Microcel Puff®
 ¼6" P-Cell® + ¼6" PORON Medical® Urethane (Superior cushioning with a self-conforming top layer) -additional charge for Tier 1 ¼6" Plastazote™ (Self-conforming, moldable) *½6" X-Static®-lined Impression Puff™ (Moldable, slow recovery material) 	PORON Medical® Urethane
	☐ Medial ☐ Medial
■ *1/8" X-Static®-lined NeoSponge™ (Impact-responsive)	Lateral Lateral
*1/8" X-Static®-lined PORON Medical® Urethane (Superior cushioning)	High Heel Cup 🔲 R
1/8" Fabric-covered PORON Medical® Urethane (Superior cushioning)	Metatarsal Bars 🔲 R
□ Suede + 1/16" P-Cell® + 1/16" PORON Medical® Urethane (Superior cushioning) □ Sulcus length Suede + 1/16" PORON Medical® Urethane (Superior cushioning) *(X-Static® is an anti-microbial, antibacterial and thermodynamic material)	Metatarsal Relief (Depression) Left Right 12345 Saddle Accommodation Left Right 12345
Please choose the Trim Level needed for the	Toe Crest R
Top Cover you wish to order (pick ONE)	Posting (Intrinsic)
Full Length Sulcus (% length) BMH (Behind Metatarsal Head)	Medial Lateral Full Foot "L"R Rear Foot "L"R Forefoot "L"R Posting (Extrinsic) Medial Lateral
Special Orthotic Instructions:	Full Foot ° L ° R ° L ° R Rear Foot ° L ° R ° L ° R Forefoot ° L ° R ° L ° R Elevations (Check shoes for maximum elevation) Toe] Left In In

COPY THIS PAGE AND USE FOR FUTURE ORDERS

* Note: Amputation of toes may require Carbon Foot Plate



COR Customized M.Or.F.S.™ Order Form

BILL TO:_					SHIP TO:			
Address:								
City:		State:	Zip:		City:	5	State:	Zip:
Phone: _		fax:			Phone: _		_ fax:	
1	10	CO		D	ACOR ORT 18530 S. M 216-662-4 http://ww	THOPAEDIC, II Miles Pkwy., C 1500 800-237 w.acor.com	NC. leveland, -2267 fax custom	Order Form OH 44128 C 216-587-9529 shoe@acor.com st.#:
Shipping	Method:	FED EX 1	day 🔲 2 day 📗	Ground	UPS □1 day	2 day 3 da	y G round	US MAIL
Has custor Occupatio	mer worn <i>i</i> n:	ACOR M.Or.F.S	.™ in the past?	□ NO	YES, DATE Shoe si	_ Weight: ::// ze: rand:		
ORDER O	UANTITY:			Pair(s)				
			ED COMBIN					
over Walki Medi Athler Medi #1 C	Microcel Pong: X-Static cal® Urethatic: X-Static cal® Urethatic cal® Urethatic Urethatic land land land land land land land land	uff® c® covered Puff ane over Multic covered Puff A ane over Firm M OR 3/4 BAS uff®	ctive surrounding licrocel Puff® E LAYER	ding PORON g PORON	HEEL META META	SPUR DEPRESS ATARSAL BARS ATARSAL PADS licrocel Puff® ORON Medical® Ure ATARSAL RELIEI LEFT	ethane	L
			NGTHTOP	LAYER	15.00 grant 10.00 grant	DLE ACCOMMO		
X-Station	c® covered P	uffWalking surrou	edical® Urethane nding PORON Medi nding PORON Medio		JAD!	LEFT 1 2 3 4		RIGHT 1 2 3 4 5
#3 c	HOOSE	SIZF			POST	TING / WEDGING	G	□ L
Size	Euro	Women's	Men's		THIC	KNESS: □1/1	16" []	/8" <u> </u> 1/4"
1	37-38	5-6	4				MEDIAL	LATERAL
<u> </u>	39-40	7-8	5-6		COURT AND THE COURT OF THE COUR	Full Foot		
□ 3 □ 4	41-42	9-10	7-8		THE RESERVE OF THE RESERVE OF THE PARTY OF T	Rear Foot		
☐ 4 ☐ 5	43-44 45-46	11-12 13-14	9-10 11-12			Forefoot	□L/□F	□L/ □R
	47.40	15-14	11-12					

AFO Gauntlet Order Form

Address: City: State:Zip: Phone: fax:	Address:State: Zip:
	DL
	Phone: fax:
ACOR ®	Custom AFO Gauntlet Order Form ACOR ORTHOPAEDIC, INC. 18530 S. Miles Pkwy., Cleveland, OH 44128 216-662-4500 800-237-2267 fax 216-587-9529 http://www.acor.com customshoe@acor.com Date:PO#:Cust.#:
Shipping Method: FED EX 1 day 2 day Ground	UPS 1 day 2 day 3 day Ground US MAIL
Amputation Filler: (All Amputation Fillers bust have for	Style: Color: e sold as shown in catalog) Contact Person: ded (how high) Other: botwear sent with casts. If not, an Acor Spring Street depth shoe will be used.) regarding this order? \[\] No
	Jointed AFO
ore foot:	☐ Tamarack - flexure joint
☐ No correction needed	☐ Tamarack - dorsi assist joint
Correct to neutral	(Joints are attached with polypro reinforcement only)
eg Line:	Closure:
Fixed (Do not correct)	Fixed (Do not correct)
Flexible (Correct to neutral)	☐ Flexible (Correct to neutral)
Trexible (correct to fleutral)	Lace
	☐ Velcro®
II Acor gauntlets are produced with custom	
II Acor gauntlets are produced with custom orthotics) ☐ 1/16" PORON Medical® Urethane + 1/8" Multicork™	☐ Velcro® D-ring☐ Combination (Top Velcro® to cover top of lace bar,
II Acor gauntlets are produced with custom orthotics) ☐ 1/16" PORON Medical® Urethane + 1/8" Multicork™ ☐ Other	☐ Velcro® D-ring☐ Combination (Top Velcro® to cover top of lace bar,☐ Ratchet Buckle
II Acor gauntlets are produced with custom orthotics) ☐ 1/16" PORON Medical® Urethane + 1/8" Multicork™ ☐ Other	☐ Velcro® D-ring ☐ Combination (Top Velcro® to cover top of lace bar, ☐ Ratchet Buckle Special Gauntlet Modifications:
II Acor gauntlets are produced with custom orthotics) ☐ 1/16" PORON Medical® Urethane + 1/8" Multicork™ ☐ Other ☐ hing ☐ Leather	☐ Velcro® D-ring ☐ Combination (Top Velcro® to cover top of lace bar ☐ Ratchet Buckle Special Gauntlet Modifications: ☐ Plastic Full Foot Plate
III Acor gauntlets are produced with custom orthotics) ☐ ½6" PORON Medical® Urethane + ½" Multicork™ ☐ Other ning ☐ Leather ☐ *X-Static® with ½6" NeoSponge™	☐ Velcro® D-ring ☐ Combination (Top Velcro® to cover top of lace bar, ☐ Ratchet Buckle Special Gauntlet Modifications: ☐ Plastic Full Foot Plate ☐ Carbon Full Foot Plate
III Acor gauntlets are produced with custom orthotics) ☐ 1/16" PORON Medical® Urethane + 1/8" Multicork™ ☐ Other ☐ Deather ☐ *X-Static® with 1/16" NeoSponge™ * Models G9124, G9125, G9126, G9127,	☐ Velcro® D-ring ☐ Combination (Top Velcro® to cover top of lace bar, ☐ Ratchet Buckle Special Gauntlet Modifications: ☐ Plastic Full Foot Plate ☐ Carbon Full Foot Plate ☐ Solid Heel
Other ning Leather *X-Static® with 1/16" NeoSponge™ * Models G9124, G9125, G9126, G9127, G9128 X-Static® w/ 1/16" NeoSponge™ only.	□ Velcro® D-ring □ Combination (Top Velcro® to cover top of lace bar, □ Ratchet Buckle Special Gauntlet Modifications: □ Plastic Full Foot Plate □ Carbon Full Foot Plate □ Solid Heel □ Cut Out Heel
Ill Acor gauntlets are produced with custom orthotics) 1/16" PORON Medical® Urethane + 1/8" Multicork™ Other O	□ Velcro® D-ring □ Combination (Top Velcro® to cover top of lace bar, □ Ratchet Buckle Special Gauntlet Modifications: □ Plastic Full Foot Plate □ Carbon Full Foot Plate □ Solid Heel □ Cut Out Heel □ Leaf Style (No posterior reinforcement)
Ill Acor gauntlets are produced with custom orthotics) ☐ 1/16" PORON Medical® Urethane + 1/8" Multicork™ ☐ Other ning ☐ Leather ☐ *X-Static® with 1/16" NeoSponge™ * Models G9124, G9125, G9126, G9127, G9128 X-Static® w/ 1/16" NeoSponge™ only.	□ Velcro® D-ring □ Combination (Top Velcro® to cover top of lace bar, □ Ratchet Buckle Special Gauntlet Modifications: □ Plastic Full Foot Plate □ Carbon Full Foot Plate □ Solid Heel □ Cut Out Heel

ww.acor.com

C.R.O.W. Boot Order Form

Page 1 of 2



ABOUT THE PATIENT			
Name:			
Age:	Weight:	lbs.	
SHIP TO			
Address			
City			
State			
Phone			
Fax			
Email			
BILL TO			
Address			
Address			
City			
State			
Phone			
Fax			
Email			
CHOOSE A SHII			
US Mail		UPS	
	1 Day		
	2 Day		
D		☐ Ground	
Requested Ship			
Purchase Order		SUMMON STORES	
Customer No	The second second		

Custom C.R.O.W. Boot Order Form

Acor Orthopaedic, Inc. 18530 South Miles Parkway · Cleveland, OH 44128 phone 800-237-2267 · fax 216-587-9529

C.R.O.W. Boot PTB Feature Color White Black Cast Corrections Leave as casted Correct to 90 degr	ees
Posterior Plastic Polypro ¾6" Copoly ¾6"	Anterior Plastic Polypro 1/8" Polypro 3/16" Copoly 1/8" Copoly 3/16"
Liner P-Cell® ¾6" Microcel Puff® ¾6" Volara® 4E ¾6" X-Static® lined Impre	ession Puff™ ¾16"
Insole Material - Ren Tri-Lam® (Microcel P Urethane + Microc P-Cell® + PORON Me Microcel Puff®	uff® + PORON Medical® cel Puff®)
Straps 1½"	ite

COPY THIS PAGE AND USE FOR FUTURE ORDERS

C.R.O.W. Boot Order Form

Page 2 of 2

Casting for the C.R.O.W. Casting

• Casting a patient's foot at an angle of 90 degrees, or as close to that position as possible, is imperative for proper modification in the construction of the C.R.O.W. boot. Also as important is the casting of the knee with relationship to the foot.

Casting Preparation

- Before casting, place stockinette from the proximal section of the knee to the distal end of the toes.
- A cutting strip of appropriate material at least 1" wide should also be applied. Place "T" foam covered with a plastic sheet in position under the patient's foot.

Positioning

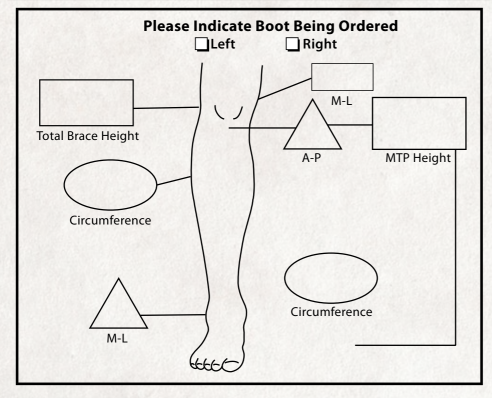
• Toes need to be slightly hyperextended, causing a natural rocker of the forefoot. The placement of "T" foam under the patient's foot will cause this when pressure is applied on the foot.

Weight Reduction

• When the foot is cast in a rocker position, less material will be needed to create a walking sole on the C.R.O.W. boot itself, resulting in a significant reduction in weight.

Casting Procedures

- Place plaster strips over the distal end of the toes. A clear reference by means of the plaster strips will give you the exact starting point for the toe buildup and modifications.
- Mark bony prominences and potential problem areas with indelible pencil.
- Wrap the leg using standard casting procedures.



	Rocker Sole
Standard	
Severe Angle Rocker Sole	
Negative Heel Rocker Sole	
Toe Only Rocker Sole	
Leave Final Sol	e Off for Fitting

Special Orthotic Instructions:

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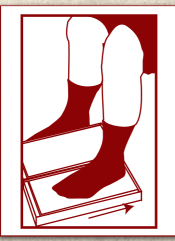
Richie Brace Prescription Form

P: 1:0				
THE BRACE	18530 S. Miles Pkwy. © Cleveland, OH 44128	Acc	ount and Patient I	nformation
A	216-662-4500 800-237-2267			Acct#
ACOL	fax 216-587-9529			nte: Zip:
	<pre>http://www.acor.com customshoe@acor.com</pre>			one # ()
Cast enclosed	for Richie Brace:			
Left 🔲	Right □ B/L			: Sex:
	L AND LATERAL MALLEOLI GATIVE CAST!		Shoes Enclose	
Richie Brace® Produ	CONTRACTOR OF THE PROPERTY OF	RIPTION:		
☐ Standard		tion ankle pivot, cust	om ankle foot ortho	osis
☐ Dynamic Assist				reat drop-foot conditions
☐ Little Richie				maller than adult size 4
☐ Richie Soccer		Brace® with integrate		
☐ Arch Suspender ☐ m				natically added to brace
All "Standard" Richie Br	aces® have the following stand	ard features:		
 Heel Cup — 35 mm 	• C	over Length — Mets		
• Top Cover — Multi	EVA • O	rthotic Foot Plate —	Intrinsic Balance to	Perpendicular
 Color — Black 				endicular to Foot Plate
Heel Stabilizer Bar ((post) — Included • H	inge Articulation —	Full Flexion	
Option: 🗆 Flesh Tone	e OR □White Color — F	oot Plate, Limb Upri	-	IO extra charge
			cal Information	
and relaxed subtalar position	. Please indicate amount of tibial ement) and forefoot abduction	Tibial Varum Neutral Stance° Relaxed Stance°	Forefoot Abducti Neutral Stance None Moderate Severe	on — relative to malleoli Relaxed Stance None Moderate Severe
Severe adult acquired flatfo	ot patients, we recommend adjustin	g the brace to allow fo		
and abduction of the forefore	ot in stance.			
Note: Adjustment will orier better fit and comfort.	nt the limb uprights and foot ortho			(pronated) position for
	Apply adjustn	nent? YES	10	
GUIDELINES:	or posterior tibial tendon dysfunctio	n: 4 to 6 dograo modia	l hool skive accommo	odato navigular adjust
	varum based on stance measureme		i neer skive, accommi	date Haviculai, adjust
	ecommended for dropfoot, charcot		dinopathy, arthritic a	nkle or subtalar joint
	olid AFO if there is severe equinus or			
4. ^Dynamic Assist Bra	ace® indicated for dropfoot; patient i		ees ankle dorsifiexion Modifications to St	
Note: Non-Standard Bra	ce/Cast modifications may hav			anuarus
AND STREET, March 1994 In Contrast of Contrast		Length Arch Fill	Heel Skive	Strap Size (standard 10"
			2° medial	6 inches
Restricted Hinge	☐ Diabetic (Plastazote®/PORON®)* [Mets Medium	☐ 4° ☐ lateral	8 inches
(still allows 3°-5° motion)	add PORON® to extension*	Full Minimal More Medical Urethane	☐ 6°	12 inches
Heel Lift"	Please mark orthotic plate acco	mmodation on cast!	Forefoot Posting	° Varus° Valgus
☐ Add Medial Arch Flange☐ Add Lateral Clip		Medial Fascia Band Other:	Note: Not Recommer to the exact degree of	nded as this will tilt entire brace posting.
	Special Instructions		AND THE RESERVE TO SERVE THE SERVE T	000
				all has
The Principle of the State of t				Jr)(

RIGHT

Casting Instructions / Education

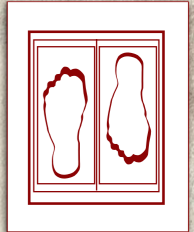
How to take a foam impression



1. Seat the patient near the edge of a chair so that both feet are resting flat on the floor. They should leave their socks on and make sure the socks are pulled up to avoid wrinkles showing in the foam. Gently, place one foot with the heel nearly touching the edge of the foam. The hip, knee and ankle should be at 90 degrees, as viewed from the side. The toes should not touch the upper edge.



2. Have the patient relax. Using downward pressure on the knee and the foot, with your right and left hands, push the foot evenly and completely into the foam. Make sure the toes do not touch the edge of the box, as shown.



3. Repeat steps 1-2 with the opposite foot. The impressions may end up in opposite directions.

Education

Acor's commitment to Clinical Education is one of our greatest priorities. Comprised of accomplished instructors, with over 100 years of combined pedorthic experience, we have conducted seminars throughout North America.

Participants learn to feel comfortable with basic foot anatomy, professional level shoe fitting, the special footwear needs of diabetic patients, conditions affecting the foot, direct heat molding and modifying of pre-fabricated orthoses.

Registration is limited and is on a first come, first served basis. Classes are accredited for ABC.



Please review our web site at: www.acor.com/education.htm for more details.

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WARRANTY

Acor stands behind the quality of our products 100% in terms of workmanship, materials, and fit.

If any defect is noted, please request a return of authorization from our Customer Service Department (1-800-237-2267). Upon receipt and confirmed inspection, we will adjust or remake the product at no additional cost.

This warranty does not apply to adjustments incidental to the wearing of an item, adjustments required due to physical changes of the wearer, deliberate misuse of an item, or an item that has been altered by anyone other than Acor.

TERMS AND CONDITIONS

New accounts need to be prepaid or C.O.D. prior to credit approval.

Net 30 days on all established accounts.

Credit card payments are acceptable. (Mastercard, VISA, Discover and American Express)

Service charges are 1.5% per month for balances over 30 days.

All orders are shipped F.O.B. Cleveland, OH, by ground, unless notified.



Damaged goods: Contact the carrier immediately upon receipt of damaged goods or missing items. The carrier has signed for receipt of goods from Acor's warehouse in good condition. Before replacement merchandise can be issued, the damage claim must be filed with carrier.

Returned Goods Policy: Sales of custom configured items are final. Returns are not permitted. Products on invoice greater than 30 days old are non-returnable (exclusive of manufacturer defects). Call or fax our Customer Service Dept. for a Return Goods Authorization Number (RGA#). Customer must identify original Acor invoice number to which the return relates. RGA# must be clearly written on the outside of all respective packages. Returned goods without an RGA# will be refused.

The right to use a specific RGA# will expire 30 days after the date of issue. Original freight charge will be credited only on Acor errors (shipping, packaging, etc...) Call tags will only be issued for returns relative to manufacturing defects or Acor errors. A restocking fee of 20% on all materials and laminated goods will be charged unless product is defective.

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Acor starts with a thorough evaluation of your patient's mold by our technical support team that supplies you with over thirty years of hands-on experience. We are dedicated to providing any and all special requests that you and your patients may need or wish. While going through your instructions we will contact you with any concerns or considerations that we may have and, of course, we are always here to address your calls with assistance. These steps ensure commitment to our customers and our products, in order to provide the quality you know and trust.



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