

“Continuing to Push the Envelope”
Revolutionary Developments in O&P

ohio chapter—aaop

2008 annual spring technical meeting



March 15, 2008



hilton hotel at easton town center
columbus, Ohio

Exciting programs from PEL !

Visit our display to learn about three programs
designed to speed your shipments...

DIABETIC FOOT CARE PROGRAM

Fast delivery of diabetic shoes, inserts and socks
(Ask about FREE socks!)

PEL FOOT FOCUS

Quick delivery of prosthetic socks

PROSTHETIC SOCK FOCUS

"In-stock" K-1 and K-2 prosthetic feet

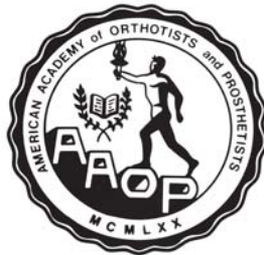
Experience the Power of One[®]

One stop shopping for all your O&P needs.



Ohio Chapter Board of Directors

- President.....Randy Daniel, CPO
OrPro Prosthetics & Orthotics, Inc.
- President Elect.....Kathleen I. Clark Simmons, CO
Clark Orthotic and Prosthetic Services, Inc.
- Vice PresidentDavid J. Garcia, C.Ped, BOC-P, CP
Manuel Garcia Prosthetic/Orthotic Centers
- Secretary/TreasurerDavid J. Garcia, C.Ped, BOC-P, CP
Manuel Garcia Prosthetic/Orthotic Centers
- Immediate Past PresidentMark Shamp, BOC, CPO
Shamp Bionics.



Ohio Chapter Office

Richard W. Butchko, Executive Director

PO Box 3188
Dublin, Ohio 43016-0088
Phone: 614/659-0197
Fax: 614/336-8596
E-mail: richbutchko@ohiochapteraaop.com
Web: www.ohiochapteraaop.com

The Ohio Chapter-AAOP
2008 Annual Spring Technical Meeting

March 15, 2008
Hilton Hotel—Columbus

**“Continuing to Push the Envelope”
Revolutionary Developments in O&P**

~ ~ ~ Program ~ ~ ~

*General
Sessions*

- 8:00 - 8:45 am.....**Registration and Exhibit Hall**
- 8:45 - 9:00 am.....**Opening Remarks**
Randy Daniel, CPO, President, Ohio Chapter—AAOP
- 9:00 - 10:00 am.....**Advances in Upper Extremity Prosthetics: An Overview
of the Touch Bionics iLIMB Hand**
Randy Alley ,CP, FAAOP, CFT
biodesigns, inc.
- 10:00 - 10:30 am.....**Morning Break and Exhibits**
- 10:30 -11:15 am.....**Clinical Application Evolution in the Use of
Stance Control Orthoses**
Gary Bedard, CO, FAAOP, Clinical Marketing Manager
Becker Orthopedic—San Mateo, CA
- 11:15 - 12:00 pm.....**Elevated Vacuum Applications for Transfemoral Amputees**
Jeff Denune, CP/LP, Educational Prosthetics
Ohio Willow Wood—Galloway, OH
- 12:00 - 1:30 pm.....**Lunch and Exhibits**
- 12:00 - 1:15 pm.....**Extremity Games**
Todd Salley
College Park Industries—Fraser, MI

*Prosthetic
Break-out
Sessions*

- 1:15 - 2:45 pm.....**Integrating Gait Analysis into Clinical Practice**
Dan Shelby, M.S.
GAITRite - CIR Systems, Inc.—Havertown, PA
- 2:45 - 3:00 pm.....**Afternoon Break and Exhibits**
- 3:00 - 4:00 pm.....**Recent Innovations in CAD/CAM**
Jennifer Dowell, CPO
Ohio Willow Wood—Galloway, OH
- 4:00 -- 5:00 pm.....**The I-LIMB Hand: An in Depth Technical Review**
Randy Alley ,CP, FAAOP, CFT
biodesigns, inc.
-

*Orthotic
Break-out
Sessions*

- 1:15 - 2:45 pm.....A Comprehensive Team Approach to Treating Cerebral Palsy**
Jeffrey Rabin, MD, Jeffrey E. Brooks , CPO, Amy Street, CPO
OrPro—Dayton, Oh
- 2:45 - 3:00 pm.....Afternoon Break and Exhibits**
- 3:00 - 5:00 pm.....Integrating Gait Analysis into Clinical Practice**
Dan Shelly, M.S.
GAITRite—Haverstown, PA
-

*Pedorthic
Break-out
Sessions*

- 1:15 - 2:45 pm.....Balance: Ways to Stop the Fall**
Holly Todd, CPed, LPed, COMF, Clinical Specialist
ACOR—Cleveland, OH
- 2:45 - 3:00 pm.....Afternoon Break and Exhibits**
- 3:00 4:00 pm.....True Countour Foot Orthotic**
Frank J. Zingales , LCP
ACOR Orthopaedic Inc.—Cleveland, OH
- 4:00 - 5:00 pm.....“I Need Foot Orthoses, But...”**
Carrie Melton, C.P.O., LPO, C.Ped.
OrPro Piqua, OH
-

*Technical
Break-out
Sessions*

- 1:00 - 2:45 pm.....Cast Syndrome: The Superior Mesenteric Artery Syndrome and its Relevance to the Practice of Orthotics.**
Gary Bedard, CO, FAAOP, Clinical Marketing Manager
Becker Orthopedic—San Mateo, CA
- 2:45 - 3:00 pm.....Afternoon Break and Exhibits**
- 3:00 - 5:00 pm.....Adhesive Techniques and Troubleshooting**
Matt Perkins, Director of Marketing
Coyote Designs—Boise, ID



More than 50 exhibitors
featuring
state-of-the-art
products and services

Exhibitors' Reception
6:30–9:30 pm
Friday, March 14, 2008
Casino Night

Black Jack, Texas hold 'em, Craps, Roulette
~~~ Prizes ~~~



# Program

---

## Advances in Upper Extremity Prosthetics: An Overview of the Touch Bionics iLIMB Hand

Randy Alley, CP, FAAOP, CFT, EO, biodesigns, Inc.  
*biodesigns, inc. — Thousand Oaks, CA*

### Program Description

Since the launch of the i-LIMB Hand in July 2007, more than 150 patients worldwide have been fitted, and patients and prosthetists alike marvel at the technological leap represented by the i-LIMB Hand, the first advanced prosthetic hand to have multiple advanced grip patterns, more like that of a human hand.

The i-LIMB is the world's first microprocessor controlled, myo-electric hand with proportional control, four articulating digits and a thumb which rotates 110 degrees. This gives the user a "palmer grip" which enables the user to have grasp and control which heretofore was not available. The i-LIMB can lift 45 pounds and yet the articulating fingers produce a realistic movement, so much so that the small size is acceptable to an adult female.

The hand's function and more natural movement give significant benefits to the user along with a unique aesthetic movement and appeal. Today's session will provide an in depth look at the i-LIMB hand. This will include aspects of functionality, design, and patient considerations.

### Biographical Statement

Randall Alley, BSc, CP, LP, FAAOP, CFT is CEO of biodesigns, inc., a California-based company that specializes in upper extremity prosthetic patient care, clinician consulting and product research and development. Certified by the International Sport Sciences Association (ISSA), and as a member of the National Athletic Trainers' Association (NATA),

Mr. Alley also specializes in adaptive fitness, working with athletes with limb loss or amelia at any level.

Mr. Alley is the cofounder and former director of Hanger's Upper Extremity Prosthetic Program and is the Chair of the CAD/CAM society. He is a columnist for O&P Business News magazine and is on the advisory boards of O&P Business News and the Edge.

Alley can be e-mailed at  
[ralley@biodesigns.com](mailto:ralley@biodesigns.com).

## Clinical Application Evolution in the Use of Stance Control Orthoses

Gary Bedard, CO, FAAOP, Clinical Marketing  
Manager

*Becker Orthopedic — San Mateo, CA*

### Program Description

Stance Control Knee Ankle Foot Orthoses (SC-KAFO) became a viable clinical option approximately four years ago through the commercial availability of dedicated component systems. In that time period, the application of the technology has proven to be successful in the management of patients with lower limb gait deficits in the large and obvious etiologies such as polio, spinal cord injury and CVA. In the same time period, another group of patients has emerged with similar lower limb deficits, but these patients have presented with etiologies that were not evident at the clinical inception of the technology. This paper will present a retrospective utilization review of delivered systems with a percentage break down into diagnostic groups. The review will also discuss stratification of specific SC component features with respect to the patient physical deficits as they pertain to each of the diagnostic groups.

Learning Outcomes:

- Learn a rule-out method of selecting SC componentry
- Realize new categories of SCO clinical applications
- Review recently introduced SCO componentry

It has been approximately four years since the wide spread clinical application of stance control knee ankle foot orthosis. In that time, the application of the technology has progressed from obvious etiologies such as polio and spinal cord injury to include smaller diagnostic groups. This paper will review some of the recent trends to serve patient populations with smaller rates of incidence with stance control technology.

Patients who were survivors of the polio epidemic in the United States in the 1940s and 1950s were targeted as a beta group for the application of stance control technology. A delivery data base review indicates that this group was correctly targeted. A second beta group, spinal cord injury (SCI) has also proven to be a correct prediction. There has been a flurry of smaller groups that have benefited from the technology. Patients who have suffered an iatrogenic injury to lumbar spinal roots have emerged as a significant group. Patients who have a myopathy such as Inclusion Body Myositis and Muscular Sclerosis have each benefited from the technology.

Patients who have undergone knee and hip arthroplasty with less than perfect results have also benefited from this technology.

The paper will review the aforementioned clinical applications as well as a review of component matching to specific physical deficits

### Biographical Statement

Gary Bedard is a graduate of the University of Washington's O&P Program. He started his clinical experience at the Rehabilitation Engineering Center at Children's Hospital at Stanford. He was inducted in the second class of Academy Fellow's and has served as the Chairman of the Lower Limb Orthotics Society. Bedard is the founding chairman of the Fabrication Sciences Society, and was selected as Educator of the Year in 1999 and received the Thranhardt Research Award for his lecture on Measuring the Rate of Polypropylene Recrystallization after Clinical Thermoforming through the use of Differential Scanning Calorimetry at the 2002 AAOP National Meeting. Bedard is the patent holder for bonding thermoplastic composites as selective reinforcement of orthopedic devices with Compcore. Currently he is Clinical Marketing Manager, Becker Orthopedic Company.

## Elevated Vacuum Applications for Transfemoral Amputees

Jeff Denune, CP/LP, Educational Prosthetics  
*Ohio Willow Wood — Galloway, OH*

### Program Description

Using a constant source of elevated vacuum in lower limb prosthetic suspension provides benefits such as increased proprioception, unrestricted vascular flow, reduced tissue breakdown, and improved gait. While the benefits are certainly noteworthy in transtibial applications, they are even more significant in transfemoral applications. The socket can be designed with a lower trim line than is possible in standard transfemoral socket design, resulting in substantially increased patient comfort, security, and range of motion. This presentation will explain how to create a transfemoral socket with microprocessor-controlled elevated vacuum suspension, and will review case studies from geriatrics as well as higher-activity amputees.

### Biographical Statement

Denune began in the O & P profession in 1986 at American O & P Lab Inc. located in Columbus Ohio. He earned his ABC/RTP. While working as a technician. He relocated to Southern California in 1990 when he took a position as lab manager and Practitioner Assistant at Beverly Hills Prosthetics. He returned to Central Ohio as a Practitioner Assistant in 1994 at American Orthopedics. He earned his BOC Credentials in prosthetics in 1996, became licensed in Ohio and was awarded his ABC/CP Certification. He is a graduate of Columbus State Community College with an Associate of Science degree. His practice focus has been lower extremity prosthetics and CAD/CAM. He joined the Ohio Willow Wood company in Nov. of 2004 as an Educational Prosthetist. In July of 2006 he took over Clinical testing and is currently the Clinical Director of Prosthetics. He is involved in R&D of traditional and CAD products, while assisting engineering with new product and service development.

## Integrating Gait Analysis into Clinical Practice

Dan Shelby, M.S.

*GAITRite - CIR Systems, Inc. — Havertown, PA*

### Program Description

Human ambulation, or gait, is one of the basic components of independent function. One objective within the O&P profession is to help patients improve or restore ambulatory status, and thus achieve functional independence within the limits of their particular impairment.

Gait analysis allows the O&P practitioner to:

- Compare a patient's performance to normal gait parameters, while documenting baseline gait patterns prior to intervention
- Refine proper alignment and fit of a prosthetic or orthotic
- Evaluate the effectiveness, function and efficiency of one or more devices
- Satisfying a patient's desire to understand his/her options
- Justify treatment decisions and document outcomes with objective measures per evidence based directives

It is the purpose of this session to review and compare practical gait analysis techniques and provide examples of how these options can be integrated into an O&P practice.

### Biographical Statement

Dan Shelby is a sales and service associate for the GAITRite Portable Gait Analysis System, and President of Kinesio-Logic; his sales and consulting company based in Greenville, SC. Dan brings a unique perspective on analyzing ambulation efficiency and function.

Previously, Dan spent 10 years selling and supporting metabolic energy expenditure measurement instruments. In a gait lab this equipment is used to determine biological energy costs of ambulation, a key measure of gait efficiency.

Dan has a Master's of Science in Exercise Physiology, and is an avid runner and competitive cyclist. He has benefited greatly from Functional Foot Orthotics since the age of 14.

## Recent Innovations in CAD/CAM

Jennifer Dowell, CPO, OMEGA Research Clinician  
*Ohio Willow Wood — Galloway, OH*

### Program Description

The development of CAD/CAM in the O&P industry continues at an amazing rate. The use of highly accurate, optical scanning devices has enhanced the CAD prosthetic solution to now create successful results for upper extremity amputees and also allow clinicians to create truly custom socket interfaces. On the orthotic front, CAD solutions for AFOs, cranial helmets, insoles, knee braces, and spinal braces continue to grow and improve. With all clinical functionality, CAD provides important documentation for payers while allowing clinicians to spend more time with patients and less time on fabrication tasks.

### Biographical Statement

Jennifer Dowell is a CPO with over 15 years of experience, most of which has been spent specializing in the research, development, and instruction of CAD/CAM technology in the field of prosthetics and orthotics. She is the OMEGA Research Clinician for Ohio Willow Wood.

## The ILIMB Hand: An In Depth Technical Review

Randy Alley, CP, FAAOP, CFT, EO, biodesigns, Inc.  
*biodesigns, inc. — Thousand Oaks, CA*

### Program Description

(see above)

### Biographical Statement

(see above)

## ORTHOTIC BREAK-OUT SESSIONS

### A Comprehensive Team Approach to Treating Cerebral Palsy

**Jeffrey P. Rabin, DO, Consulting Physiatrist**

*Georgetown University Hospital in the Physical Medicine and Rehabilitation Department—Washington, DC*

**Jeffrey E. Brooks, CPO, Manager**

*OrPro Prosthetics & Orthotics—Laurel, MD*

**Amanda Street, CP, Staff Prosthetist, Orthotic Resident**

*OrPro Prosthetics & Orthotics, Inc.—Waldorf, MD*

#### Program Description

This presentation will highlight the benefits of an interdisciplinary, clinic approach to treating cerebral palsy and the importance of clear communication among all members of the team. We will focus on the roles of the physiatrist and the orthotist. A pediatric physiatrist's review of range of motion and manual muscle testing will be demonstrated and a synopsis of current treatment modalities associated with spasticity in cerebral palsy will be reviewed. As an orthotist, being an effective member of the rehab team requires an intricate knowledge in the realms of normal and pathological gait mechanics, normal anatomy, as well as the etiology, classifications, and common deformities/gait abnormalities seen in the CP patient population. This will be reviewed. We will also discuss appropriate orthotic recommendations for various subgroups in the CP patient population.

#### Biographical Statements:

*Jeffrey P. Rabin, DO*

Dr. Rabin is currently holds four appointments at facilities in the Washington DC area. He is a Consultant Physiatrist with the Georgetown University Hospital in the Physical Medicine and Rehabilitation Department. He is also attending in Physical Medicine at Children's National Medical Center's Physical Medicine and Rehabilitation Department. Thirdly, Dr. Rabin is a Consulting Physiatrist with the in-patient units of the HSC Pediatric Center in Washington, DC. Finally, Dr. Rabin serves as a Consulting Physiatrist at the National Rehabilitation Hospital's National Children's Center for Children's Rehabilitation.

Prior to his service in the Washington area, Dr. Rabin was Medical Director of the Inpatient Rehabilitation Program at the Franciscan Children's Hospital and Rehabilitation Center in Boston.

Dr. Rabin holds a bachelor of science degree in Nutrition Science from the Pennsylvania State University, and a Doctor of Osteopathy Degree from the Philadelphia College of Osteopathic Medicine. His post-graduate training consists of an internship at the Osteopathic Hospital of Maine, a residency at the Temple University hospital, and a fellow at the Children's Seashore House and Children's Hospital of Philadelphia.

*Jeff Brooks, CPO*

Jeff Brooks is currently a manager for OrPro Prosthetics & Orthotics in Dayton, Ohio. Prior to this, he served as Marketing and Clinical Services Director for Active Life Orthotics and Prosthetics in Albuquerque, New Mexico. His prior career experience includes work with NovaCare as Practice Manager and Clinical Coordinator.

Jeff Brooks earned a bachelor of arts in Management degree from St. Mary's College of California in 1998. Prior to that he earned his certificate in orthotics from Northwestern University, Chicago, Illinois.

Brooks acquired his certifications in prosthetics and orthotics in 1995 and 2004, respectively.

Jeff Brooks has over fifteen years of diverse experience in the O&P field with a managerial background and a personal passion for the development of pediatric programs. Brooks has ten years of experience as a Pediatric Specialist.

*Amanda Street, CP*

Amanda Street received her bachelor of science in rehabilitation services from East Carolina University (Greenville, NC) in 2000. She received certificates in prosthetics and orthotics from the Newington Certificate Program at the University of Connecticut in 2003 and 2006 respectively. She was awarded her certification in prosthetics in 2005 by ABC.

Street currently works for OrPro Prosthetics & Orthotics, Inc. in Waldorf, Maryland as a staff prosthetist and orthotic resident. Prior to this she worked as an orthotic technician, orthotic mastectomy fitter, prosthetics and prosthetic technician at Orthopedic Appliance Company, Inc., in Ashville, North Carolina.

## Gait Rite

Dan Shelby, M.S.

*GAITRite - CIR Systems, Inc. — Havertown, PA*

### Program Description

(see above)

### Biographical Statement

(see above)

## PEDORTHIC BREAKOUT SESSIONS

## Balance: Ways to Stop the Fall

Holly Todd, C.Ped, L.Ped, COMF, Clinical Specialist

*ACOR — Cleveland, OH*

### Program Description

Falls and fall risk management are rapidly gaining national awareness as Medicare and Medicaid anticipate spending more than \$32 billion annually for fall related injuries by the year 2020. This course will discuss some of the issues surrounding falls and fall risk management in our aging population. We will review some of the causes and concerns and delve into a system of cooperative patient care utilizing various modalities and therapies to aid the geriatric patient in re-gaining or maintaining an improved level of balance. We will introduce a system or program that will focus on the patient's pedorthic needs and become instrumental in aiding the patient to achieve greater balance and stability thereby reducing their risk of injury.

### Biographical Statement

Holly Todd has practiced in the O&P field for approximately 15 years as a Certified Orthotic and Mastectomy fitter in Cincinnati, Ohio. Expanding her clinical experience and patient care, she attended Northwestern University's pedorthic program in 1995 and received her certification in pedorthics in the same year. In addition to her certifications, she holds a license in pedorthics in the state of Ohio and now works as a Clinical Specialist with ACOR Orthopaedic. Todd's days now consist of assisting O&P clinicians in finding products, services and fabrication techniques that will benefit not only the patient but the practitioner's ability to provide

quality orthoses in a cost effective, competitive manner. Todd is an instructor for ACOR as well; presenting the Certified Fitter of Therapeutic Shoes program and various seminar lectures.

## True Countour Foot Orthotic

Frank J. Zingales , RTP, BOC-P

*ACOR Orthopaedic Inc. — Cleveland, OH*

### Program Description

The use of technology to produce a custom foot bed has been around for some time. Some use a 2D scan, others use a 3D scan and still others will use a pressure scan. Although all of these methods produce a wearable orthoses, none produce a true contour foot orthoses. Consider what it would mean to produce an orthotic using all three scans at once producing a True Contour Foot Orthoses focused towards the neuropathic ulcerated foot. We will discuss clinical studies as well as hands-on success using this revolutionary method.

### Biographical Statement

Frank Zingales has been in the field since 1987. He started as a technician with PEL Central Fabrication where he learned the craft of making prostheses. In 1992, Zingales created the prosthetic fabrication department of ACOR, (which is now Hanger Prosthetics), then became a registered technician. In 1998 he became a BOC prosthetist and now manages three offices for Hanger Prosthetics. Zingales gives annual talks on prosthetic developments and theory of componentry to the senior and graduate students from Case Western University. He also does this for the resident medical students and staff for South Point Hospitals of the Cleveland Clinic Foundation. He has been invited to sponsor and speak for the Cleveland Vascular Society meeting as well. Also, he is past president of the Ohio Chapter—AAOP, and has served on its board for five years.

## I Need Foot Orthoses, But...

Carrie Melton, C.P.O., LPO, C.Ped.  
*OrPro Prosthetics and Orthotics – Piqua OH*

### Program Description

This session will cover what is necessary to know about partial feet amputations, carbon foot plates and foot orthoses. I will also include what gait changes occur after a partial foot amputation. I will discuss the endless possibilities of carbon foot plates. I will also touch on the follow-up issues for these patients.

### Biographical Statement

TBA

## TECHNICAL BREAK-OUT SESSIONS

## Cast Syndrome: The Superior Mesenteric Artery Syndrome and its Relevance to the Practice of Orthotics.

Gary Bedard, CO, FAAOP, Clinical Marketing Manager  
*Becker Orthopedic — San Mateo, CA*

### Program Description

Superior mesenteric artery syndrome (SMAS) appears in both adult and pediatric patients. It is the result of duodenal obstruction from extrinsic compression of the duodenum between the superior mesenteric artery and the spinal column. Symptoms can include projectile vomiting, post-prandial fullness. In rare cases, the disease can lead to death.

SMAS cases reported in the literature include patients wearing spinal casts, spica casts, shoulder spica casts and various forms of spinal and pelvic orthoses. The syndrome can also occur post-operatively from corrective spinal surgery. The paper will review current literature and cover the pathophysiology of SMAS

### Biographical Statement

(see above)

## Adhesive Techniques and Troubleshooting

Matt Perkins, Director of Marketing  
*Coyote Designs — Boise, ID*

### Program Description

This is a hands-on technical workshop focused on increasing knowledge of different adhesive uses and techniques, as well as trouble shooting and issue prevention of different Coyote Design fabrication procedures.

### Biographical Statement

An above the knee amputee, and 2 time triathlon world champion, Matt has over a decade of prosthetic orthotic experience, and is involved in the testing and product development of all Coyote products. He is also in charge of all technical education and literature at Coyote.





# Exhibitors

---

---

## ACOR Orthopaedic, Inc.

18530 South Miles Parkway  
Cleveland, OH 44128  
Phone: 216/662-4500 Ext. 125  
Fax: 800/830-8445  
Toll-Free: 800/237-2267  
E-mail: [cwurts@acor.com](mailto:cwurts@acor.com)  
Web: [www.acor.com](http://www.acor.com)

### Description

ACOR Orthopaedic, Inc., the company that has brought innovative technologies to the Pedorthic and Orthotic industries, continues its tradition with its new Custom Pedorthic Products catalog. This catalog includes our traditional custom footwear and orthotics and also highlights our new selections of Custom AFO Gauntlets, and expanded footwear and orthotic choices including functional Copoly and Carbon Graphite. We have also added a C.R.O.W. boot. All this while continuing to offer Materials, off-the-shelf footwear by Acor and Drew, and prefabricated Orthotics. Stop by our table to get your catalog and see a great selection of stock and custom products from ACOR.

## Allard, USA, Inc.

12 Pine St., Suite 120  
Rockaway, NJ 07866  
Phone: 973/983-6000  
Fax: 800/289-0809  
Toll-Free: 888/678-6548  
E-mail: [info@allardusa.com](mailto:info@allardusa.com)  
Web: [www.allardusa.com](http://www.allardusa.com)

## Anatomical Concepts, Inc.

1399 Western Reserve Road  
Poland, OH 44514-3250  
Phone: 330/757-3569  
Fax: 800/657-7236  
Toll-Free: 800/837-3888  
E-mail: [mpbprafo@aol.com](mailto:mpbprafo@aol.com)  
Web: [www.PRAFO.com](http://www.PRAFO.com)

## Apis Footwear

2239 Tyler Ave., Suite B  
South El Monte, CA 91733  
Fax: 888/990-2245  
Toll-Free: 888/937-2747  
E-mail: [alexhorta@apisfootwear.com](mailto:alexhorta@apisfootwear.com)  
Web: [www.apisfootwear.com](http://www.apisfootwear.com)

### Description

Apis Footwear manufactures custom shoes and orthotics plus orthotics materials.

## Becker Orthopedic

635 Executive Drive  
Sterling Hts., MI 48083  
Phone: 734/673-8366  
Fax: 800/923-2537  
Toll-Free: 800/521-2192  
E-mail: [hornfisher@aol.com](mailto:hornfisher@aol.com)  
Web: [www.beckerorthopedic.com](http://www.beckerorthopedic.com)

### Description

Becker is a family owned business that has been in the Orthotic and Prosthetic industry for over 70 years. Known for its many innovative contributions in Orthotics, from the creation of the 1002 non-protruding drop lock knee and double action ankle joint, to the widest selection of stance control knees. Becker Orthopedic prides itself on quality manufacturing in everything we sell. Such consistent quality is due to the fact that Becker Orthopedic controls the manufacturing of its products, which begins in its own foundry, and finished in its own machine shop.

## Bioquest / DeGroff Orthopedic

9776 Bonnie Briar  
White Lake, MI 48386  
Phone: 248/330-7728  
E-mail: [degroffortho@aol.com](mailto:degroffortho@aol.com)  
Web: [www.bioquestpros.com/](http://www.bioquestpros.com/)

## BioSculptor Innovative Solutions

2480 W 82nd St Ste 8  
Hialeah, FL 33016-2726  
Phone: 305/556-5815  
Fax: 305/823-8304  
Toll-Free: 877/246-2884  
E-mail: rholland@biosculptor.com  
Web: www.biosculptor.com

### Description

The BioSculptor® CAD/CAM System is a completely integrated system consisting of several different components and technologies, providing a variety of approaches to satisfy your prosthetic and orthotic needs and working budget today and in the future. The BioScanner™ is fast, accurate, portable and user friendly...in a word, simple. Now, with the click of a button, you are able to send files for any orthotic or prosthetic device.

## Bolt Systems, Inc.

1700 Silver Star Road  
Orlando, Florida 32804  
Phone: 407/425-0012  
Fax: 407/425-5554  
Toll-Free: 800/425-0012  
E-mail: bolt@netpass.com  
Web: www.boltsystems.com

### Description

BOLT Systems, Inc. is the manufacturer of prefabricated and custom orthopedic appliances. Our central fabrication facility specializes in leather and metalwork. Our off -the-shelf products include adult and pediatric bracing. New products will be introduced throughout this year.

## Bulldog Tools, Inc.

4140 State Rt. 40 East  
Lewisburg, Ohio 45338  
Phone: 937/962-4140  
Fax: 937/962-4160  
Toll-Free: 877/962-0205  
E-mail: tbooker@bulldogtools.com  
Web: www.bulldogtools.com



**ACOR** Offers the Better Solution  
For All of Your Pedorthic Needs.



Save \$279.00  
on AFO Gauntlets!



Save up to \$100.00  
on Custom Footwear!



Buy (2) Carbon Graphite  
Orthotics, Get one FREE!

Visit [Acor.com](http://Acor.com) to save HUNDREDS  
OF DOLLARS on our Internet Specials!

800-237-2267  
[www.acor.com](http://www.acor.com)

## Cailor Fleming & Associates, Inc.

PO Box 3989  
Youngstown, OH 44513  
Phone: 330/782-8068  
Fax: 330/782-0458  
Toll-Free: 800/796-8495  
E-mail: dfoley@cailorfleming.com  
Web: www.cailorfleming.com

## Cascade Orthopedic Supply, Inc.

13434 Browns Valley Drive  
Chico, CA 95973  
Phone: 530/879-1521  
Fax: 800/847-9180  
Toll-Free: 800/888-0865  
E-mail: [s.jewell@cascade-usa.com](mailto:s.jewell@cascade-usa.com)  
Web: [www.cascade-usa.com](http://www.cascade-usa.com)

### Description

Representing over 200 manufacturers including Aetrex, Becker, Ohio Willow Wood, Endolite and Trulife, Cascade offers over 35,000 products to O&P and foot care professionals throughout North America. Besides having an outstanding customer service team which takes calls from 8:00 am to 8:15 pm Eastern time, Cascade offers a 10% discount to new accounts for the first 6 months, volume based discounts thereafter, plus all in-stock items ship UPS overnight\* while the customer pays only ground rates. Two fully stocked warehouse locations in Chico, California and York, Pennsylvania enable 96% of orders to ship the same day they are placed. Cascade also accepts stocking requests customized exclusively to the customer's facility.

## College Park Industries, Inc.

17505 Helro Drive  
Fraser, MI 48026  
Phone: 586/294-7950  
Fax: 586/294-0067  
Toll-Free: 800/728-7950  
E-mail: [bgeno@college-park.com](mailto:bgeno@college-park.com)  
Web: [www.college-park.com](http://www.college-park.com)

## Comfort Products, Inc.

705 Linton Avenue  
Croydon, PA 19021  
Phone: 215/781-0300  
Fax: 215/785-5737  
Toll-Free: 800/822-7500  
E-mail: [jfayter@comfortoandp.com](mailto:jfayter@comfortoandp.com)  
Web: [www.comfortoandp.com](http://www.comfortoandp.com)

### Description

Comfort Products is the leading innovator for knitted orthotic and prosthetic products in the United States and is the oldest manufacturer of prosthetic socks in the country. Comfort was the first company to use X-Static® yarn in the U.S. and has been issued several patents for their innovations in O & P products, along with their vast line of diabetic socks. Comfort Products

is also the U.S. distributor for Bauerfeind modular components. When you need the latest innovations, highest quality and best overall value for your knitted orthotic and prosthetic products there is really only one choice. Comfort Products.

## Coyote Design & Mfg.

7450 West Lemhi, Suite  
Boise, ID 83709  
Phone: 208/429-0026  
Fax: 208/429-0028  
Toll-Free: 800/819-5980  
E-mail: [perk@coyotedesign.com](mailto:perk@coyotedesign.com)  
Web: [www.coyotedandm.com/](http://www.coyotedandm.com/)

## DAW Industries, Inc.

6610 Nancy Ridge Drive  
San Diego, CA 92121  
Phone: 858/622-4955  
Fax: 858/457-5088  
Toll-Free: 800/252-2828  
E-mail: [info@daw-usa.com](mailto:info@daw-usa.com)  
Web: [www.daw-usa.com](http://www.daw-usa.com)

## Dr. Comfort

10300 N. Enterprise Dr.  
Mequon, WI 53092  
Phone: 262/242-5300  
Fax: 262/242-9300  
Toll-Free: 800/556-5572  
E-mail: [kristin@drcomfortdpm.com](mailto:kristin@drcomfortdpm.com)  
Web: [www.drcomfortdpm.com](http://www.drcomfortdpm.com)

### Description

Dr. Comfort offers the finest quality, best looking diabetic footwear available. In addition, Dr. Comfort features a state-of-the-art pedorthic laboratory that offers custom inserts, toe fillers and various shoe modifications. By providing shoes, diabetic footbeds and modifications under one roof, Dr. Comfort is able to fulfill all of your patients footwear needs in the most efficient and convenient manner in the industry. Patients rave not only about the feel of Dr. Comfort shoes, but also their look and style. Combining the best diabetic footwear. With exceptional customer service makes Dr. Comfort America's Premier Diabetic Footwear Brand.

### Elite Orthotics, Inc.

705 West Beaver St.  
Zelienople, PA 16063  
Phone: 724/452-5529  
Fax: 724/452-5530  
Toll-Free: 877/922-8225  
E-mail: [eliteorthotics@zoominternet.net](mailto:eliteorthotics@zoominternet.net)  
Web: [www.eliteorthotics.com](http://www.eliteorthotics.com)

### Endolite North America, Ltd.

105 Westpark Rd.  
Denterville, OH 45459  
Phone: 937/291-3636  
Fax: 800/929-3636  
Toll-Free: 800/548-3534  
E-mail: [teriy@endolite.com](mailto:teriy@endolite.com)  
Web: [www.endolite.com](http://www.endolite.com)

### ESP — Engineered Silicone Products

75 Mill St., Ste 2  
Newton, NJ 07860-2806  
Phone: 973/300-5120  
Fax: 973/300-5125  
Toll-Free: 888/932-7377  
E-mail: [janet@wearesp.com](mailto:janet@wearesp.com)  
Web: [www.wearesp.com](http://www.wearesp.com)

#### Description

Introducing 3NEW PRODUCTS from ESP  
AEDIS *TF* — transfemoral silicone liner & AEGIS  
SoFlex — transtibial silicone liner. Same outstanding  
quality and design... new lower prices!  
The LYN RV/*SLIDE* auto-expulsion valve has the  
added feature of hands-free, open operation.

### Euro International, Inc.

5906 Breckenridge Parkway, Suite G  
Tampa, FL 33610  
Phone: 813/246-5995  
Fax: 813/246-5998  
Toll-Free: 800/378-2480  
E-mail: [candy@eurointl.com](mailto:candy@eurointl.com)  
Web: [www.eurointl.com/](http://www.eurointl.com/)

### Foot Focus

617 Watervliet Ave.  
Dayton, OH 45420  
Phone: 937/256-3668  
Fax: 937/256-1650  
E-mail: [footfocus@sbcglobal.net](mailto:footfocus@sbcglobal.net)

#### Description

Foot Focus has been in business for six years as a  
Pedorthic Center. We are now expanding our central  
fabrication portion of the business. We have always  
done central fabrication for O&P companies locally  
and are ready to grow. Our booth will have samples  
of our products and hand-outs to the attendees

### Fore Hope

1169 Dublin Road  
Columbus, OH 43215  
Phone: 614/784-1111  
Fax: 614/784-8806  
E-mail: [forehope@forehope.org](mailto:forehope@forehope.org)  
Web: [www.forehope.org](http://www.forehope.org)

### Freedom Innovations, Inc.

30 Fairbanks, Suite 114  
Irvine, CA 92618  
Phone: 949/544-7912  
Fax: 949/672-0084  
Toll-Free: 888/818-6777  
Web: [www.freedom-innovations.com](http://www.freedom-innovations.com)

### Freeman Manufacturing Company

900 W. Chicago Road  
Sturgis, MI 49091  
Phone: 269/651-2371  
Fax: 269/651-8248  
Toll-Free: 800/253-2091  
E-mail: [jhagner@freemanmfg.com](mailto:jhagner@freemanmfg.com)  
Web: [www.freemanmfg.com](http://www.freemanmfg.com)



**Euro International, Inc.**



*Streifeneder*

# AK Control Liner



- Advanced trans-femoral Liner
- Control Matrix
- 10 cm long internal laminate & matrix
- 2 mm thickness
- Distal connection
- 12 month guarantee

## Recommendations:

Suitable for trans-femoral and disarticulated amputees with a mobility level of 1 to 4. The continuous control-matrix provides optimal control of the prostheses, which allows maximum radial expansion.

## Available Sizes:

25, 26.5, 28, 30, 32, 34,  
36, 38, 40, 42, 45, 50, 55

Item No. 1S60/Size



## Friddle's Orthopedic Appliances, Inc.

PO Box 207  
12306 Belton-Honea Path Highway  
Honea Path, SC 29654  
Phone: 864/369-2328  
Fax: 864/369-1149  
Toll-Free: 800/528-9339  
E-mail: [Info@friddles.com](mailto:Info@friddles.com)  
Web: [www.friddles.com](http://www.friddles.com)

### Description

Friddle's manufactures and distributes orthotic and prosthetic supplies at competitive prices. Since we have no patient care facility, we cannot be viewed as competition to the retail market. We do not sell directly to patients. Our purpose is to supply practitioners with the materials they need at the lowest possible price, and with outstanding customer service.

## Futura International, Inc.

22051 US Hwy 19N  
Clearwater, FL 33765  
Phone: 727/791-3332  
Fax: 727/226-7164  
E-mail: [tlong@futuraintl.com](mailto:tlong@futuraintl.com)  
Web: [www.futuraintl.com](http://www.futuraintl.com)

## Grace Prosthetic Fabrication, Inc.

7928 Rutilio Ct.  
New Port Richey, FL 34653-1103  
Phone: 727/842-2265  
Fax: 727/842-2265  
Toll-Free: 800/940-5347  
E-mail: [grace@gpfinc.com](mailto:grace@gpfinc.com)  
Web: [www.gpfinc.com](http://www.gpfinc.com)

### Description

We are one of the country's leading specialists in Prosthetic Central Fabrication. With over 75 years of fabrication experience, our highly trained craftsmen utilize state-of-the-art technology to cater to your patient's needs by custom fabricating prosthetic devices that exceed expectations in both performance and workmanship. We believe personalized patient care and commitment to quality fabrication are equally important when producing the finest prosthetic appliances. We work with the most innovative component manufacturers to bring you a superior product of the highest quality and integrity. We invite you to browse our web site at [www.gpfinc.com](http://www.gpfinc.com) to learn more about us

## Hapad, Inc.

5301 Enterprise Blvd.  
Bethel Park, PA 15102  
Phone: 412/835-1234  
Fax: 412/835-6460  
Toll-Free: 800/544-2723  
E-mail: [sjkardos@hapad.com](mailto:sjkardos@hapad.com)  
Web: [www.hapad.com](http://www.hapad.com)

### Description

Hapad, Inc. is the leading manufacturer of 100% natural wool felt foot products and Sports Replacement Insoles for conservative management of patients' painful, common foot complaints.

The original Longitudinal Metatarsal Arch Pad inspired a complete line of affordable foot padding devices. Forefoot products include Metatarsal Pads, Bars, Cookes, Dancer Pads, Neuroma Pads and IPK Pads. We also offer a variety of Heel Lifts, 3/4 Heel Wedges and Medial/Lateral heel adjustments. Our patented Comf-Orthotics® 3/4 Length Insoles and Sports Replacement Insoles are proven effective for treating plantar fasciitis.

Correctly skived and sized, Hapad products are a quick, easy and affordable alternative to custom made devices.

Please stop at our booth for a free professional sample.

## HOPE Orthopedic

6439 Milner Blvd. Ste. 6  
Orlando, FL 32809  
Phone: 407/850-0411  
Fax: 407/851-8922  
Toll-Free: 800/613-8852  
E-mail: [degroffortho@aol.com](mailto:degroffortho@aol.com)  
Web: [www.hopeorthopedic.com](http://www.hopeorthopedic.com)

## Justin Blair & Company

4500 W. 31st St.  
Chicago, IL 60623  
Phone: 773/523-3320  
Fax: 773/523-3639  
Toll-Free: 800/566-0664  
E-mail: [orders@justinblair.biz](mailto:orders@justinblair.biz)  
Web: [www.justinblairco.com](http://www.justinblairco.com)

### Description

Justin Blair & Company is a Manufacturer and Distributor. In stock, ready to ship, in our 60,000 square foot warehouse, we have Aetrex, Silipos, Acor, Therafirm, Health Design, Darco, Swede-o and our

own Brand of Fabricating Materials. If you need a great pair of scissors to cut materials, casts or bandage try our Finney Brand of Scissors and Shears. We have an outside sales force to service your needs. Our customer service team has over thirty years experience. We are here to serve all your foot care needs!

### Knit-Rite, Inc.

120 Osage Avenue  
PO Box 3900  
Kansas City, KS 66103-0900  
Phone: 913/281-4600  
Fax: 913/281-5455  
Toll-Free: 800/821-3094  
E-mail: [Ichubick@knitrite.com](mailto:Ichubick@knitrite.com)  
Web: [www.knitrite.com](http://www.knitrite.com)

#### Description

KNIT-RITE, INC – CELEBRATING 85 YEARS OF INNOVATION

Knit-Rite was founded in 1923 when the William E. Isle company purchased their first knitting machines to make prosthetic socks. By the 1930s they were manufacturing Orthotic and Prosthetic components. The first 24-pg. catalog was published in 1938. From the 1950s to the nineties Knit-Rite grew to be a full-line distributor as new technology and expert personnel were added.

Today Knit-Rite is one of the world's largest and most prolific innovators of textile medical products to the O & P community and manufactures Therafirm compression hosiery as well as the patented SmartKnit Diabetic and AFO socks.

### Maximum Mobility, Inc.

69 Winfield St.  
San Francisco, CA 94110  
Phone: 415/642-0242  
Fax: 415/641-0242  
Toll-Free: 877/642-0242  
E-mail: [maxmo@earthlink.net](mailto:maxmo@earthlink.net)

#### Description

Prosthetic Knee Units. Prosthetic components. Prosthetic feet. Post-surgical healing shoes, Leather depth shoes.

### Medical Resources, Ltd.

815 Home Ave.  
Akron, OH 44310  
Phone: 330/535-4700  
Fax: 330/253-5351  
Toll-Free: 800/998-4199  
E-mail: [garyolder@yahoo.com](mailto:garyolder@yahoo.com)

### O & P Enterprises, Inc.

3989 Grove Ave.  
Gurnee, IL 60031  
Phone: 847/662-9913  
Fax: 847/662-9931  
Toll-Free: 800/666-0356  
E-mail: [opent@aol.com](mailto:opent@aol.com)  
Web: [www.oandpenterprises.com](http://www.oandpenterprises.com)

#### Description

O&P Enterprises provides a superior quality thermo-plastic to the O&P industry, using all virgin resin. Additionally, we stock prosthetic components, porolated and non-porolated foam, PVA bags, "The Plaster Trap", saw repair service, cast saw blades, OPE vise, vacuum pumps, and routers, as well as other tools, equipment and supplies used in O&P fabrication labs.

Our staff can also provide technical assistance and support to our customers. We invite you to stop by our table to see products fabricated from our outstanding materials.

### Ohio Willow Wood Co.

15441 Scioto Darby Road  
Mt. Sterling, OH 43143  
Phone: 740/869-3377  
Fax: 740/869-4374  
Toll-Free: 800/848-4930 Ext. 114  
E-mail: [tamib@owwco.com](mailto:tamib@owwco.com)  
Web: [www.owwco.com](http://www.owwco.com)

### OPTEC, Inc.

975 Progress Circle  
Lawrenceville, GA 30043  
Phone: 770/513-7380  
Fax: 770/513-4365  
Toll-Free: 888/982-8181  
E-mail: [sales@optecusa.com](mailto:sales@optecusa.com)  
Web: [www.optecusa.com](http://www.optecusa.com)

## Orthomerica Products, Inc.

6333 N. Orange Blossom Trail  
Orlando, FL 32810  
Phone: 407/290-6592  
Fax: 800/638-9259  
Toll-Free: 800/446-6770  
E-mail: [jwalker@orthomerica.com](mailto:jwalker@orthomerica.com)  
Web: [www.orthomerica.com](http://www.orthomerica.com)

### Description

Orthomerica Products, Inc. is an industry leader in the manufacturing of custom, semi-custom and prefabricated orthopedic bracing products. You have all used or fit patients with our Newport® Hip System, one of our California™ line of spinal bracing products, or one of our many types of fracture bracing systems.

Please stop by our exhibit to see our newest products including the HealPro Multipodus Orthosis, the ECO Spinal brace, or talk to our representatives about our TCFlex AFO System. From the STARband™ cranial remolding orthoses to custom or prefab ankle-foot orthoses, Orthomerica provides products to help you manage your patients from head-to-toe.

## Orthotic and Prosthetic Components

3785 Harrison Rd., Suite 400  
Loganville, GA 30052  
Phone: 770/466-8877  
Fax: 770/466-8737  
Toll-Free: 800/784-3548  
E-mail: [opcomponents@bellsouth.net](mailto:opcomponents@bellsouth.net)

## Orthotic and Prosthetic Assistance Fund (OPAF)

750 Bridgeview Road  
Langhorne, PA 19053  
Phone: 215/752-5756  
Fax: 215/752-5759  
E-mail: [rlb@opfund.org](mailto:rlb@opfund.org)  
Web: [www.opfund.org](http://www.opfund.org)

### Description

The Orthotic & Prosthetic Assistance Fund (OPAF) serves as the Official Philanthropy of the U.S. orthotic & prosthetic community. OPAF's goal is to offer adaptive recreational sports programs and clinics for amputees and those with physical challenges. Our mission is to enable individuals with physical disabilities—especially those served by the members of the orthotic and prosthetic community—to enjoy the rewards of personal achievement, physical fitness

and social interaction. Currently our programs include the nationally recognized adaptive tennis program, *First Volley*, *First Dive*, which offers adaptive scuba, *First Swim* and in conjunction with the *National Amputee Golf Association*, *First Swing*, adaptive golf. There are other Firsts in Development.

## OSSUR North America, Inc.

27412 Aliso Viejo Parkway  
Aliso Viejo, CA 92656  
Phone: 949/362-3883  
Fax: 949/360-3923  
Toll-Free: 800/233-6263  
E-mail: [jschneider@ossur.com](mailto:jschneider@ossur.com)  
Web: [www.ossur.com](http://www.ossur.com)

### Description

Ossur is as much about helping people to live a life without limitations as it is about its orthopaedic products. A trusted and global leader in its field, Ossur pioneers award-winning designs, including its Bionic Technology family of products and innovative business services conceived to maximize patient and business outcomes. [www.ossur.com](http://www.ossur.com)

## OTS Corporation

220 Merrimon Ave.  
Weaverville, NC 28787  
Phone: 828/658-8330  
Fax: 828/658-8363  
Toll-Free: 800/221-4769  
E-mail: [terry@ots-corp.com](mailto:terry@ots-corp.com)  
Web: [www.ots-corp.com](http://www.ots-corp.com)

### Description

Known internationally for twenty-five years as the original manufacturer of the StepLock® knee joint, OTS has introduced the Close Contour Series™ for the infant and pediatric market. Available in StepLock® and UniLock™ versions, it allows the practitioner to contour the proximal and distal uprights within ½ of knee center. Be sure to see an example of the Matrix-Alloy Lamination System™ incorporating OTS light-weight alloy joints. In addition to its PDQ Oven equipment line, OTS has added a line of grinders, sander and routers available for drop shipment to you from Canada. Ask for a catalog.

## Otto Bock Health Care

Two Carlson Parkway N. Suite 100  
 Minneapolis, MN 55447  
 Fax: 800/655-4963  
 Toll-Free: 800/328-4058 Ext. 5100  
 E-mail: [karen.peterson@ottobockus.com](mailto:karen.peterson@ottobockus.com)  
 Web: [www.ottobockus.com](http://www.ottobockus.com)

## Pel Supply Company

4666 Manufacturing Road  
 Cleveland, OH 44135  
 Phone: 216/267-5775  
 Fax: 800/222-6176  
 Toll-Free: 800/321-1264  
 E-mail: [stroyan@pelsupply.com](mailto:stroyan@pelsupply.com)  
 Web: [www.pelsupply.com](http://www.pelsupply.com)

### Description

Today the entire staff of PEL Supply Company still adheres to the same fundamental values that Paul Leimkuehler established in 1959 – to exceed our customer's expectations by providing quality products and quality service in a timely manner and at a fair price. We are eager to meet O&P supply needs and will work hard to meet our customers' expectations.

## PMT Corporation

1500 Park Road  
 Chanhassen, MN 55317  
 Phone: 950/470-0866  
 Fax: 950/470-0865  
 Toll-Free: 800/626-5463  
 E-mail: [info@pmtcorp.com](mailto:info@pmtcorp.com)  
 Web: [www.pmtcorp.com](http://www.pmtcorp.com)

### Description

PMT Corporation is the premier supplier of custom neck and back bracing products. The PMT Cermas™ Collar is a comfortable cervical orthosis collar that provides maximum stabilization for the patient. The PMT Halo System has been developed to provide doctors and orthotists with safe and easy application procedures. Extra-large to pediatric vest sizes are available to fit virtually any body type. The ILSO/ITLSC back braces consist of semi-rigid anterior shell made of polyethylene, a rigid posterior shell made from copolymer and a unique positionable airbag. PMT can ship custom product within 24–48 hours of receipt of measurements.

## Send us your story...



### at [www.ottobockus.com](http://www.ottobockus.com)

We hear them every day. Stories that inspire and drive us. Some make us laugh and others bring tears. Tell us your story of how Otto Bock and you helped make a memory.

Send us your story before September 1, 2008.

[www.ottobockus.com](http://www.ottobockus.com)

**Otto Bock®**  
 QUALITY FOR LIFE

## POINT Health Centers of America

PO Box 1827  
 Waterloo, IA 50701  
 Phone: 319/234-1227  
 Fax: 319/274-4468  
 Toll-Free: 866/283-2872  
 E-mail: [April.pudenz@vgm.com](mailto:April.pudenz@vgm.com)  
 Web: [www.pointhca.com](http://www.pointhca.com)

## Prosthetic Design, Inc. (PDI)

700 Harco Drive  
 Clayton, OH 45315  
 Phone: 937/836-1464  
 Fax: 937/832-5361  
 Toll-Free: 800/459-0177  
 E-mail: [bcarpenter@prostheticdesign.com](mailto:bcarpenter@prostheticdesign.com)  
 Web: [www.prostheticdesign.com](http://www.prostheticdesign.com)

### Description

Prosthetic Design specializes in lower limb prosthetics including locks, pyramids, pyramid receivers, offset plates, flexion contracture plates and much more. Prosthetic Design developed the original pin locking system for prosthetic locks. Prosthetic Design is dedicated to improving lives through innovation. That is why when technologies do not exist, we invent them, when materials do not exist, we create them and when designs require a level of art never imagined we set new bounds of reality.

## Prosthetics Research Specialists, Inc.

720 Southland Avenue  
 Bushnell, FL 33513  
 Phone: 352/793-4477  
 Fax: 352/793-1448  
 Toll-Free: 800/952-6744  
 Web: [www.prostheticsresearch.com](http://www.prostheticsresearch.com)

## Restorative Care of America, Inc.

12221 33rd Street N.  
 St. Petersburg, FL 33716  
 Phone: 727/573-1595  
 Fax: 727/573-1886  
 Toll-Free: 800/627-1595  
 E-mail: [rcairobin@aol.com](mailto:rcairobin@aol.com)  
 Web: [www.rcai.com](http://www.rcai.com)

### Description

Restorative Care of America, Incorporated (RCAI) is one of the world's leading manufacturers of restorative orthopedic and rehab braces for the upper and

lower extremities. Product line features the original Multi Podus® System, and has expanded to include fracture management braces and neoprene supports following injury or post surgical conditions.

## Royal Knit, Inc.

26011 East Colbern Road  
 Lee's Summit, MO 64086  
 Fax: 800/934-5648  
 Toll-Free: 800/664-5648  
 E-mail: [greg4077@comcast.net](mailto:greg4077@comcast.net)  
 Web: [www.royalknit.com](http://www.royalknit.com)

## Sequoia / Comfort Rite

PO Box 160  
 1828 Park Avenue  
 New Holstein, WI 53061-0160  
 Phone: 920/898-1919  
 Fax: 920/898-4605  
 Toll-Free: 800/898-5556  
 E-mail: [shoeguy@alltel.net](mailto:shoeguy@alltel.net)  
 Web: [www.comfortrite.com](http://www.comfortrite.com)

### Description

Comfort Rite offers a comprehensive range of footwear for men and women with diabetic and orthopedic needs. Features include full grain leather uppers, depth construction and removable cushion inserts. A wide variety of styles include casual, dress, sport and work, (most are SADMERC coded A5500). All styles are in stock and there is no minimum purchase requirement – allowing shoes to be ordered one pair at a time.

Phone 800 898 5556 for a free catalog or go to [www.comfortrite.com](http://www.comfortrite.com).

## Smith Global

PO Box 1507  
 Laurie, MO 65038  
 Phone: 573/374-1550  
 Fax: 800/416-0165  
 Toll-Free: 800/826-2334  
 E-mail: [kylesmith@smith-global.com](mailto:kylesmith@smith-global.com)  
 Web: [www.smith-global.com](http://www.smith-global.com)

### Description

New! Innovative! Technologically Advanced! Exciting! Easy to Use!

Smith Global is proud to offer a range of foot measuring devices and technologically advanced software solutions for best fit shoes, custom orthotic

insoles, as well as the ability to make a last for custom made shoes. Save time and money, no more plaster or foam impressions; quick and accurate orthotics. We look forward to sharing this innovative line with you at the Ohio meeting!!

### **Southern Prosthetic Supply, Inc. (SPS)**

6025 Shiloh Rd Ste A  
PO Box 406  
Alpharetta, GA 30009  
Fax: 800/779-4932  
Toll-Free: 800/767-7776  
E-mail: [cwithers@spsco.com](mailto:cwithers@spsco.com)  
Web: [www.spsco.com](http://www.spsco.com)

#### **Description**

SPS is a distributor of orthotic and prosthetic components and supplies. Our strengths are our breadth and depth of inventory, value pricing, education and customer service. At SPS, we have one central mission – to consistently deliver the best quality O & P products to you at a good price. Visit SPS to see demonstrations of the I-Limb by Touch Bionics and WalkAide® system. We will also detail new products from manufacturers such as Ossur, MediPro, Freedom Innovations, Becker, Ohio Willow Wood, Orthomerica and many others.

### **Spinal Technology, Inc.**

191 Mid Tech Drive  
West Yarmouth, MA 02673  
Fax: 888/775-0588  
Toll-Free: 800/253-7868  
E-mail: [info@spinaltech.com](mailto:info@spinaltech.com)  
Web: [www.spinaltech.com](http://www.spinaltech.com)

### **Sroufe Healthcare Products, Inc.**

PO Box 347  
Ligonier, Indiana 46767  
Phone: 260/894-4171  
Fax: 268/894-4092  
Toll-Free: 888/894-4171 Ext. 102  
E-mail: [bcampbell@sroufe.com](mailto:bcampbell@sroufe.com)  
Web: [www.sroufe.com](http://www.sroufe.com)

# Ohio Chapter AAOP Is Now On The Web

[www.ohiochapteraaop.com](http://www.ohiochapteraaop.com)



## Swanson Orthotic & Prosthetic Center

3102 W. Sylvania Avenue  
Toledo, OH 43613  
Phone: 419/472-8910  
Fax: 419/472-1975  
Web: [www.swansonopcenter.com](http://www.swansonopcenter.com)

### Description

We offer time saving high quality lower extremity prosthetic components such as RapidFit Socket Adapters, AlignRight Transfer Systems, Lock Mechanisms, Lock Valves, Locking Pin Covers, Donning Aids For Locking Liners, Bionix High Performance Knee Joints, Energy Storing Quad Control Bands and QuickLite Endoskeletal Covers.

## Tidwell's Orthotics

4450 NW 126th Ave., Suite 106  
Coral Springs, FL 33065  
Phone: 954/346-5402  
Fax: 954/346-5403  
E-mail: [jodi.tidwell@tidwellorthotics.com](mailto:jodi.tidwell@tidwellorthotics.com)  
Web: [www.tidwellsorthotics.com](http://www.tidwellsorthotics.com)

## TiMed, Inc.

381 Van Ness Ave.  
Torrance, CA 90501  
Phone: 310/212-1232  
Fax: 310/212-1236  
Toll-Free: 800/805-3346  
E-mail: [info\\_timed@hotmail.com](mailto:info_timed@hotmail.com)  
Web: [www.timedinc.com](http://www.timedinc.com)

### Description

TiMed, Inc. is the leading manufacturer of titanium modular prosthetic components. We offer a complete line of exceptional prosthetic components fabricated from titanium, stainless steels, and aluminum using the most progressive manufacturing processes. With patient weight ratings that range from 99 lbs to 500 lbs, our unique and innovative component designs have set the standard for high quality products in this industry.

## Townsend Design / DeGroff Orthopedic

9776 Bonnie Briar  
White Lake, MI 48386  
Phone: 248/330-7728  
Fax: 248/366-0445  
E-mail: [degroffortho@aol.com](mailto:degroffortho@aol.com)  
Web: [www.townsenddesign.com/](http://www.townsenddesign.com/)

## Trulife

2010 E. High Street  
Jackson, MI 49203  
Phone: 517/787-1600  
Fax: 800/245-3765  
Toll-Free: 800/492-1088  
E-mail: [anieman@trulife.biz](mailto:anieman@trulife.biz)  
Web: [www.trulife.com](http://www.trulife.com)

## U. S. Orthotics, Inc.

8605 Palm River Road  
Tampa, FL 33169  
Phone: 813/621-7797  
Fax: 813/623-1055  
Toll-Free: 800/825-5288  
E-mail: [anthony@usorthotics.com](mailto:anthony@usorthotics.com)  
Web: [www.usorthotics.com](http://www.usorthotics.com)

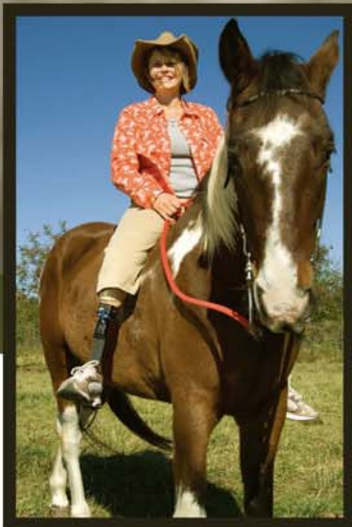
### Description

U.S. Orthotics manufactures a complete range of orthopedic soft goods, and spinal braces. Classic Kydex Spinal Orthoses, LS corsets, neoprene supports, cervical collars, arm slings, knee immobilizers and more. Custom sizing available. Order online at [www.usorthotics.com](http://www.usorthotics.com). Tradition, since 1979.

## Wright & Filippis

2845 Crooks Road  
Rochester Hills, MI 48309  
Phone: 248/829-8342  
Fax: 248/853-1830  
E-mail: [plupo@wright-filippis.com](mailto:plupo@wright-filippis.com)  
Web: [www.firsttoserve.com](http://www.firsttoserve.com)

foster mother  
daughter  
trail rider  
trainer  
businesswoman  
amputee



Stacie Broseus

REAL SOLUTIONS FOR REAL PEOPLE

## LimbLogic™ VS & DuraLite™ Foot *Reliable, secure performance*

Secure suspension and energy-returning feet allow amputees like Stacie to live life to the fullest. She can ride her horses and operate her boarding business with full confidence thanks in part to the advanced vacuum suction technology of LimbLogic VS and the durable, lightweight, performance of the DuraLite foot.

LimbLogic VS features 'set & forget' technology, remote-control operation, adjustable vacuum level, and quiet operation. The DuraLite is a great value for a lightweight, high-energy return foot that is easily field-height adjustable.



OHIO WILLOW WOOD®  
*free the body...free the spirit*

FOR MORE INFORMATION CALL 800.848.4930 OR 740.869.3377 OR VISIT OUR WEBSITE [WWW.OWWCO.COM](http://WWW.OWWCO.COM)



transforming lives through therapeutic golf since 1989

## physical

*Rehabilitation through golf...  
Improving Physical Condition,  
Cognitive Functioning  
and Emotional Wellness*

*Fore Hope programs help in the  
prevention of secondary health problems  
through golf therapy, activity and a return  
to life's mainstream.*



## cognitive



## emotional

[www.forehope.org](http://www.forehope.org) email: [forehope@forehope.org](mailto:forehope@forehope.org)

614-784-1111



To participate in a Fore Hope rehabilitative golf program, contact your therapist or staff.



The Ohio Chapter  
Wishes to Thank  
these Fine Companies  
for Their Special Support Through  
Sponsorships



QUALITY FOR LIFE



*Life Without Limitations*



OHIO WILLOW WOOD®  
*free the body...free the spirit®*



*Experience Our Commitment*

**MARK YOUR CALENDAR**

---

**OCTOBER 11, 2008**

**OHIO CHAPTER, AAOP**

**2008 ANNUAL FALL  
SCIENTIFIC MEETING**

**KAHALAHARI RESORT  
NIA CENTER  
SANDUSKY, OHIO**

