

Highlights **foot and shoe**



OTWORLD

Join the progress.

**International Trade Show
and World Congress**

3 to 6 May 2016 in Leipzig



presented by:

foot THE INTERNATIONAL JOURNAL
FOR FOOT ORTHOTICS
& shoe

**ORTHOPÄDIE
TECHNIK**



ok Kall

Setting off on the right foot.

HALL 1 STAND E43

The company Orthopädie Kall GmbH has been producing **orthotic insole blanks** since 1985 and is considered a leader on the German market.

Satisfied customers regularly attest to the perfect fit and quality of our products. Thanks to customer service throughout Germany, Orthopädie Kall GmbH is able to provide on-site support, introduce new products and individually serve its customers.



Orthopädie Kall GmbH | Dreherstraße 21-23 | 42899 Remscheid
Fon: +49 2191-9473-0 | Fax: +49 2191-9473-10 | www.ok-kall.de

Table of Contents

Greetings	4
Visitor service	6
Admission/Tickets/Special offers	8
Programm-Highlights Foot and Shoe	10
About us	16

Halls/Exhibitors

Hall 1	30
Hall 3	32
Hall 5	34
Alphabetical list of exhibitors	36

Presentation of Exhibitors

Baltic, Orthoservice	17
Beil	18
C. Maurer Fachmedien	19
Erkodent	20
Kall	2
Minke	21
Opta Data	22
Pedcad	23
Promed	24
Renia	25
Siema	27
Witzel	28

Advertisers

Formschaum Gronau	13
C. Maurer Fachmedien	26

Greetings Werner Dierolf

4



Within the five allied health professions, pedorthics and prosthetics and orthotics are the most closely related ones. We both produce orthopedic aids and appliances or fit them in order to maintain or return mobility to patients with disabilities or with motion-related diseases. Thus we also have a common interest to offer the best-possible treatment with orthopedic aids and appliances to patients and to raise this claim also as against insurance companies and politics.

Even if everyone has his own specialist area, to some extent we all work in the same area when we treat the foot and the leg. Thus I am really happy that at the "OT World" today topics around the treatment of the foot are a natural part of the event. The foot is the basis of body. And if the basis is not right, sooner or later this effects the entire body posture and the movement.

If you want to inform yourself about the options of the production of aids and appliances for the foot and the latest therapy concepts for foot problems, you will get many ideas at the OT-World in Leipzig. Important suppliers of the industry will show their solutions for foot problems at the trade fair – some highly technologically, others classically manually. The lectures on the foot cover a big part of the congress and specialist program – ranging from routine treatments of the practice via the widespread disease diabetes to sports treatment.

Trade fairs and congresses are the best opportunities to discover innovations, but they are foremost a place for communication. The exchange with colleagues about novelties and the discussions for example on how to connect new technological developments with manual competence are an essential part of a trade fair visit.

At the OT World in Leipzig you will not only hear news from your respective trade, but you will also gain insights and stimuli from totally different areas. I really look forward to the numerous meetings with colleagues from both trades in Leipzig by all means. And I would like to invite you to use the manifold opportunities to get informed and to exchange views and benefit from your colleagues' experience, either from pedorthics and prosthetics and orthotics.

Werner Dierolf

*President of the Central Association
of Orthopedic Shoe Technology*



Sharing experience, using market potentials, shaping the future together

OTWorld offers pedorthists an ample market overview with insights into international trends. Once again we expect all important suppliers of the entire industry and especially of pedorthics at the trade fair.

The program committee headed by Prof. Dr. Frank Braatz, Private Hochschule Göttingen/UMG Universitätsmedizin Göttingen and the Study Group Pedorthics elaborated a wide-ranging further education program with the collaboration of renowned experts. This way, a further education program, especially designed for pedorthists, has been developed in close cooperation with representatives of the Central Association for Orthopedic Shoe Technology (ZVOS) and diverse cooperating specialist associations such as ZFD e.V., DGOU and GOTS.

Furthermore the event will look into business administrative issues that will impact pedorthic companies in the future more and more: Lectures on distribution, marketing, human resources and finances as well as tips and tricks around store fixtures and the presentation of goods offer groundbreaking approaches for your own business in the forum "Healthcare Shop of the Future". However, the credo of OTWorld "Join the progress" means mainly this: Exchange among colleagues. Here people meet in order to share experience, to use market potentials and to design the future together – and of course also to celebrate together.

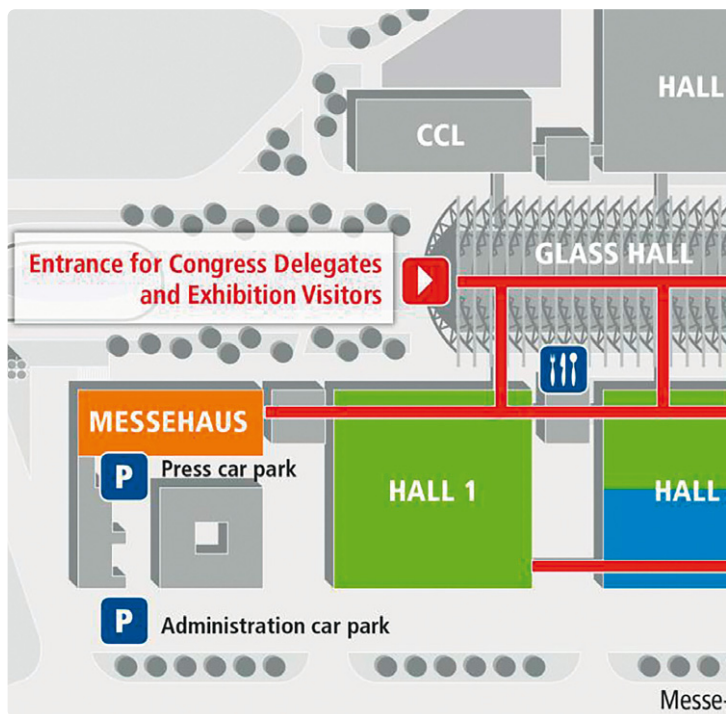
I wish you some a pleasant stay and successful days in Leipzig.

Klaus-Jürgen Lotz

President of the German Association of Orthopaedic Technology

(Bundesinnungsverband für Orthopädie-Technik – BIV OT)

Conceptual partner of OTWorld



OTWorld 2016

Business International Trade Show
3 to 6 May 2014 – 9 a.m. to 6 p.m.
On Friday, 6 May only until 5 p.m.
World Congress
3 to 6 May 2014 – 8 a.m. to 6 p.m.
On Friday, 6 May only until 5 p.m.

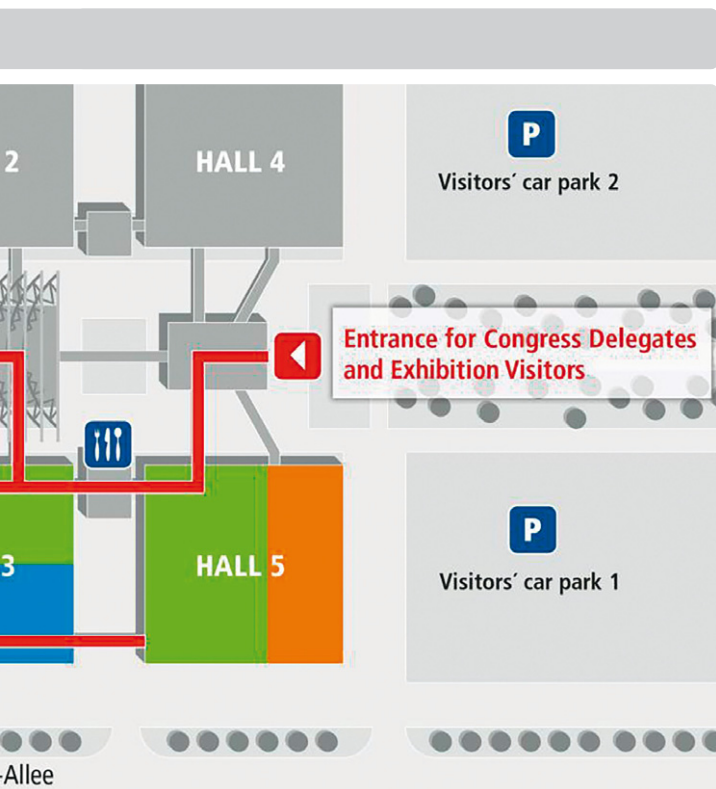
Address: Messengelände Leipzig/Congress Center Leipzig (CCL)
Messe-Allee 1, 04356 Leipzig, Germany

Arrival

Car

Our exhibition grounds are well marked, and you can reach the grounds quickly by taking the Autobahn. A 14 – exit Leipzig Messengelände; A 9 Schkeuditzer Kreuz – ten minutes by car; A 38 Kreuz Parthenaue – ten minutes by car.

The national highway Bundesstrasse 2 will take you from the exhibition grounds to downtown Leipzig in just ten minutes.



Air Travel

The Leipzig/Halle airport is located in the heart of Central Germany and is not far from Leipziger Messe: only eight minutes by Autobahn and eight minutes with the Regional Express of Deutsche Bahn, which leaves every hour.

Train

If you arrive at the Leipzig main train station with the ICE, rapid transit lines S 1, S 2 or S 5 or the regional train (RB) take you from there to the "Leipzig Messe" stop in approximately six min. The distance between the exhibition train station and the exhibition grounds is approximately 750 metres. Tram line 16 of the Leipziger Verkehrsbetriebe stops in front of the main train station and will take you directly to the exhibition grounds in around 18 min. – direction "Messegelände" (final stop).

Accommodation

The Hotel Reservation Team of "Leipziger Messe" provides advice regarding your questions on accommodations in Leipzig: Monday to Friday: 8:00 am to 5:00 pm; Telephone: +49 341 678-8725, Fax: +49 341 678-8722, hotelreservation@leipziger-messe.de

Admission/Tickets

	Online	regular
Congress Day ticket	140.00 EUR	175.00 EUR
Day ticket reduced*		55.00 EUR
Full ticket online	390.00 EUR	490.00 EUR
Reduced full ticket*		140.00 EUR
Trade Show		
Day ticket	16.00 EUR	27.00 EUR
Day ticket reduced*		8.00 EUR
Day ticket groups online (available for 5 persons and more)	13.00 EUR	
Full ticket online	38.00 EUR	57.00 EUR
Full ticket reduced*		19.00 EUR

*Reductions are available for pupils, students, trainees, pensioners, disabled people and unemployed.

SPECIAL OFFERS

Courses**

For congress delegates: included

For trade Show visitors: 20.00 EUR online, 25.00 EUR regular price

For trainees/students: A limited number of free tickets is available

Factory Talks**

For congress delegates: included

For trade show visitors: 20.00 EUR online, 25.00 EUR regular price

Satellite Symposia – Podiatry**

For congress delegates: included

For trade show visitors: 20.00 EUR online, 25.00 EUR regular price

Forum "Healthcare Shop of the Future"***

For congress delegates: included

For trade show visitors: 20.00 EUR online, 25.00 EUR regular price

** Only people in possession of a valid admission ticket for the Trade Show may participate.
Participants must register in advance.

Youth.Academy TO

For trainees/students: 25.00 EUR (2-day ticket)

The following are included in the ticket price:

- Admission to Trade Show on 5 and 6 May 2016
- Admission to the practical courses (for which participants must register in advance) and to the congress lectures in 'room 1' on Thursday 5 May and Friday 6 May 2016
- Access to the Meeting Point in the Great Glass Hall, including snacks
- Participation in guided tours of selected stands
- Conducted tour through the 'Transparent Workshop'
- Party on Thursday evening in the Pocket Park

Local Public Transport

All admission tickets to OTWorld entitle the holder to free travel, on the day of the visit, to and from the Exhibition Centre on the local public transport services run by the MDV (Mitteldeutscher Verkehrsverbund).

Regions/Tariff Zones: 110, 151, 156, 162, 163, 168, 210, 225

Tuesday, May 3rd 2016

11:00 – 12:15, Room 2

Satellite-Symposium: The athletes foot – function assessment and shoe adaptations

In cooperation with Gesellschaft für Orthopädisch-Traumatologische Sportmedizin (GOTS)

- Problems of the achilles tendon (Dr. med. Lukas Weiskopf, CH)
- Heel pain and tarsal tunnel syndrome (Prof. Dr. med. Dipl. Oec. Bernhard Greitemann, DE)
- Osteochondritis dissecans in athletes (Prof. Dr. med. Martin Engelhardt, DE)
- Athletic shoes (Prof. Dr. Gert Peter Brüggemann, DE)
- Orthopaedic shoe technology for athletic shoes (Tino Sprekelmeyer, DE)

12:00 – 12:45 Room12, Exhibition Hall 5

Exhibitor Workshop: Dynamic Walk – Unlimited range of motion in a drop foot orthosis

Isak Haapaniemi, (Fillauer Europe AB)

12:30 – 14:00 Room 2

Satellite-Symposium: Pain, pain and more pain – How to diagnose and treat what comes in to your clinic

In cooperation with The College of Podiatry – The Society of Chiropractors and Podiatrists (Matthew T. J. Fitzpatrick, GB)

15:00 – 16:30 Room 6

Satellite-Symposium: Prevention of diabetic foot ulceration in daily practise

In cooperation with Nederlandse vereniging van Podotherapeuten
Margarethe Astrid van Putten, N

14:00 – 14:30 Room 1

Keynote Speech: Foot biomechanics in diabetes and offloading strategies

Christopher Nester, GB

15:00 – 16:15 Room 1

Symposium: Biomechanics of foot related disorders

- Biomechanical considerations for endoprosthetic fitting at the ankle joint (Markus Walther, DE)
- Biomechanical aspects of orthopaedic shoe fitting for forefoot complaints (Thomas Steif, DE)
- Benefits and drawbacks of inertial sensor data in biomechanics (Christian Maiwald, DE)
- Footwear concepts for offloading to prevent foot ulcers in diabetes (Sicco A. Bus, NL)

Wednesday, 4th May 2016

11:00 – 11:45 Room 26, Messehaus

Exhibitor Workshop: EasyStep partial foot II – treatment of diabetic patients

Peter Jauch, DE, (JAUCH Orthopädietechnik GmbH)

11:00 – 12:15 Room 2

Satellite-Symposium: Overuse injuries in sports

In cooperation with Gesellschaft für Orthopädisch-Traumatologische Sportmedizin (GOTS)

- Cartilage (Christoph Erggelet, CH)
- Tendon (Andreas Gösele-Koppenburg, CH)
- Knee joint and muscle (Prof. Dr. med. Martin Engelhardt, DE)
- Shoulder (Casper Grim, DE)
- The fitting of orthopaedic shoe technology in the event of overload damage (Fatmir Langmeier, DE)

11:00 – 12:15 Room 3

Free Paper: Foot and shoe – Diabetes

- Measurement of pressure and bending moments acting at the foot during walking in forefoot offloading shoes and walkers (Nicole Dirksen, DE)
- Intelligent footwear for diabetic patients with foot insensitivity (Daniel Grivon, CH)
- Results of wearing habits of diabetes-adapted footbeds for risk patients (Monika Spengler, DE)

Programm-Highlights Foot and Shoe

- Vibro- medical insole improve vibrotactile sensation in diabetic patients with mild-to-moderate neuropathy (Bagherzadeh Cham, Masumeh, IR)
- Pilot study to verify the pressure distribution of diabetic insoles (Matthias Roller, DE).

12

12:00 – 12:45 Room 13, Exhibition Hall 5

Exhibitor Workshop: Foot drop Competence/Choose the right device (AFO/FES) for the individual requirements of patients

Alexander Hardt, DE; Manuel Hiller, DE (Otto Bock HealthCare GmbH)

13:00 – 13:45 R21, Messehaus

Exhibitor Workshop: Footwear concepts to prevent ulcers in diabetes

Reflections and implications for footwear practic Sicco A. Bus

(Choose Your Shoes Nederland B.V.)

15:00 – 16:15 Room 4

Free Papers: Orthotics – Childrens feet

- CAMAFO orthoses: Innovations in fittings of pediatric feet (Gunnar Kandel, DE)
- The effect of AFO optimization on biomechanical variables treating neuromuscular conditions (CO Nicholas LeCursi, US)
- Do functional carbon ankle foot orthoses improve drop foot pattern in children with unilateral cerebral palsy? (M.Sc. phys. Natalie Altschuck, DE)
- The effect of walking in footwear with varying heel sole differentials on shank and foot segment kinematics (MSc SRP MCSP Elaine Owen, UK)
- The idiopathic toe walking gait anomaly and hereditary sensory motoric neuropathy – Diagnostic, classification and treatment (David Pomarino, DE)
- Causes and orthotic treatment of the pronated/valgus foot in neurological cases using the MT1S orthosis in the ICP (Udo Herde, DE)

Now available!

PODO SCANN *soft*

**The perfect
impression foam
for scanning!**

Securing the CopyMeister® foam panel in a folded box ensures optimum scanning results! The light-coloured foam is ideal for scanning.



CopyMeister®
premium product

**We have further developed and
optimised our super soft
FSG Imprint Foam for scanning.**

MADE FOR SCANNING

FSG

Formschaum Gronau GmbH

Daimlerstrasse 4 · D-48599 Gronau · Tel.: +49 2562/9076760
Fax: +49 2562/9076766 · E-Mail: info@formschaum-gmbh.de

Thursday, 5th May 2016

08:45 – 09:45 Room 3

Course: Modifying gait patterns using appropriate orthopaedic devices for ICP and syndrome patients (PK12)

Dr. med. Ulrich Hafkemeyer, DE; Carsten Kramer, DE

14

12:15 – 14:00 Foyer CCO

Poster Session: Poster Presentations – Foot and shoe

- CASE EXAMPLE: The H-reflex and foot parameters of a patient with chronic low back pain (Elif Sibel Atis, TR)
- The impact of rocker sole and insole design on plantar pressure in diabetic foot: A literature review (Navid Monzavizadeh, IR)
- Analyse von physiologischen Gangparameter bei barfußgehenden Kindern (Oliver Umbach, DE)

13.00-13.45 Room 27, Messehaus

Exhibitor Workshop: International comparison of orthotics – report of "Paromed International Footcare Summit"

Magnus Fischer (paromed GmbH&Co. KG)

13.00-13.45

Exhibitor Workshop: Paro 360 Software demonstration

Michael Feigl, Dennis Englhardt (paromed GmbH & Co KG)

15:00 – 16:15 Room 2

Satellite-Symposium: Postoperative treatments of the foot and provision with medical aids

In Cooperation with Gesellschaft für Fuß- und Sprunggelenkchirurgie e.V.(GFFC)

- Operative therapy and postoperative treatment of the forefoot and hindfoot (Markus Walther, DE)
- Application of orthopaedic appliances after injuries and surgery of the ankle joint (Hartmut Stinus, DE)
- Traumatology of the foot – Conservative or surgical treatment choice, and which postoperative appliances? (Thorsten Randt, DE)
- Surgical treatment of the diabetic foot and the postoperative use of orthopaedic appliances (Armin Koller, DE)
- Overview of orthopaedic appliances after foot surgery (Jürgen Stumpf, DE)

Friday, 6th May 2016

10:00 – 10:30 Room 1

Keynote Speech: Future of prosthetics and orthotics in neuro-orthopaedics

Walter Michael Strobl, DE

Followed by: „Meet the speaker!“

13:00 – 13:45

Exhibitor Workshop: Paro 360 Software demonstration

Michael Feigl, Dennis Englhardt (paromed GmbH & Co KG)

The "Highlights foot & shoe" are a service of the journals "Orthopädieschuhtechnik" and "Orthopädietechnik".

Overall production: C. Maurer Fachmedien

The publisher took great care to ensure the correct spelling, hall and stand numbers, information on dates and other information.

The publisher cannot assume any guarantee for the information and the consequential arrangement of appointments and actions. The publisher's liability for personal, material and pecuniary damages is excluded.

C. Maurer Fachmedien GmbH & Co. KG
Schubartstraße 21 · 73312 Geislingen/Steige
Tel. 07331/30708-0 · Fax 07331/30708-69
ost@OSTechnik.de · www.OSTechnik.de

ORTHO BALTIC

Ortho Baltic is one of the biggest companies in Europe, for more than 15 years providing custom-made orthopaedic products to the customers worldwide. It is already becoming a tradition that during every OTWorld we are presenting the new version of our orthopaedic footwear model catalogue. In the latest edition we have applied the shoe design trends for orthopaedics, ensuring that the shoes will have both – modern look and desired functionality. This time we have also brought more colours to the catalogue by adding even more leathers and different colour combinations.



Application of modern production technologies in orthopaedics is another distinctive feature of Ortho Baltic. The newest range of our orthopaedic products employs the 3D printing technology. This opens up the possibilities of creating the products with the design and structures that would otherwise be impossible to achieve.



Let's create the future together!

Ortho Baltic

Baltic Orthoservice, UAB · Taikos ave. 131A

LT-51124 Kaunas, Lithuania

Tel. +370 37 473970 · Fax +370 37 473863

info@orthobaltic.lt · www.orthobaltic.eu



Quality for professionals

Laminating resin, equipment and the know-how of BEIL as guarantee for first-class laminates.



• BEIL-acrylic resins

- Classic variant: BKF acrylic resins as standard. Laminierharz 80:20, carbon- and sealing resin and elastic.
- Low-cost variant: BKF-NV series – in all versions.

- **BKF-EpoxyCarbon:** Epoxy resin, cures with hardener powder. It forms a special connection with carbon materials, enabling extremely stable yet very lightweight components, without the risk of delamination.
- **PVA film tubes** in all desired dimensions with the usual high-quality standards of BEIL.



BKF-sheets, made of the laminating resins:

- These panels can be cut and thermoformed.
- Semi-finished products as blanks in sole form and cores for insoles.

Brand new, insoles in interesting variants are also available.

Want to know more? No problem.

We take time for you in **hall 1**, at the **booth G 59**.

BEIL GmbH

Orthopädie Kunststoffe since 1962

Lehmkuhlenweg 9 · D-31224 Peine

Tel. +49 (0) 5171/70990 · Fax +49 (0) 5171/709929

service@beil-peine.de · www.BEIL-peine.de

c.maurer

FACHMEDIEN

C. Maurer Fachmedien –

Your specialist for further education

For many years the specialist journals "ORTHOPÄDIE-SCHUHTECHNIK", "DER FUSS" and "foot&shoe" have supported their readers with specialist information. Recently the offer of C. Maurer FACHMEDIEN has been substantially broadened. The publishing house, originally purely offering specialist journals, turned into an extensive service provider.

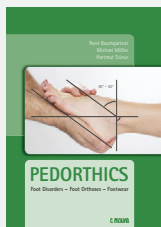
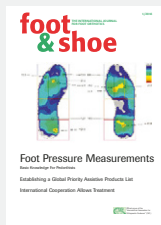
Trade fair and congress: The trade fair ORTHOPÄDIE SCHUH TECHNIK has developed into a meeting point for the industry and into an important platform for further education. The next trade fair will take place in Cologne from 20 to 21 October 2017.

Seminars: Practice-oriented seminars in small groups on recent, clearly defined topics have established themselves as a popular occasion of further education.

Symposia: Symposia offer an extensive overview of topical issues and provide an impetus for the industry's further development.

Specialist books: With specialist books from C.Maurer Fachmedien you can broaden your knowledge around the foot in a targeted way. Special issues and E-dossiers complement the offer.

Visit us in Hall 1 at Stand H 17.



C. Maurer Fachmedien GmbH & Co. KG
Schubartstraße 21 · D-73312 Geislingen (Steige)
Tel. +49 (0) 7331/30708-30
info@maurer-fachmedien.de · www.maurer-fachmedien.de



Company **ERKODENT** is for more than 30 years specialized in products for orthopaedic technique, orthopaedic shoe technique and podology. Pathbreaking products for orthopedy and podology have been developed with plastics like ERKOFLEX for trial prosthesis, ALGIFORM for taking skin-tolerated impressions at diabetics, ERKOTON silicones for orthoses or for precise impressions and with the ONYCLIP nail correction technique. These products are distributed worldwide.

Detailed information can be received at our **booth H 20** in **Halle 1**.



ERKODENT Erich Kopp GmbH
Siemensstraße 3 · D-72285 Pfalzgrafenweiler
Tel. +49 (0) 7445/8501-0 · Fax +49 (0) 7445/2092
info@erkodent.com · www.erkodent.com

glick by MINKE

A world first! GLICK by MINKE

The Glick Shoe: put it on, take it off, without bending –
in a matter of seconds!



The only lace-up shoe that can be put on and taken off without the aid of hands!

Taking them off: fixing the heel and rolling forward and the shoe opens straight away!

Putting them on: slip in and the shoe closes under own body weight.

The Glick Shoe fits snugly around the foot and ensures a secure hold just like a normal lace-up shoe and also offers space for customized insoles.

A "Glick" for patients with impaired mobility!

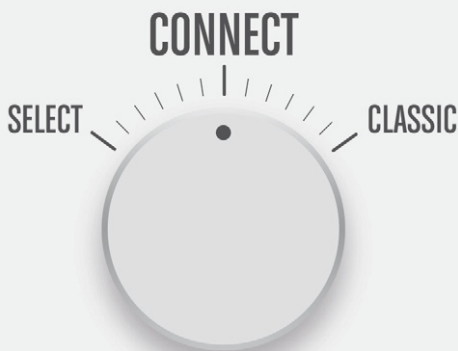
We are looking forward to your visit in Hall 1, Stand E 36!

Fritz Minke GmbH & Co. KG
Cecilienstraße 31 · D-47051 Duisburg
Tel. +49 (0) 203/28101-0 · Fax +49 (0) 203/28101-70
info@minke.de · www.minke.de



Digital accounting with all insurance companies

With the new accounting tariff "connect" of opta data pedorthists can easily transfer their accounting data from the industry solution software to the accounting service providers as of now. For that purpose the rendered services are simply recorded by the company in its own software and then sent to opta data via interface.



Better overview

Parallely the paper vouchers are sent to the data processing center and are there brought together with the data. Status updates on depreciations and payments as well as optionally the scanned prescriptions and documents justifying the invoice are transferred directly to the customer's industry solution software. This way the pedorthists have a complete digital overview of the entire accounting processes.

opta data Gruppe

Berthold-Beitz-Boulevard 461 · D-45141 Essen

Tel. +49 (0) 201/31960 · Fax +49 (0) 201/3196144

www.optadata-gruppe.de



Your partner for digital insole processing

See our new milling machine



AMS-ECO¹⁰

Small, fast and compact.

With this milling machine you get low local requirements, reliable technic and high milling speed. So your entry into digital insole production will be successful.



valinos[®]

The original with the orthopedic, costum-made footbed

With our new valinos collection 2016 you get shoe for a special walking experience. They offer insole treatment, individuality and modern design at its best.

With our new models "kontur" and "hallux" our valinos can be used more extensive. The possibility to order our valinos in tight, normal and wide fit improves the passing accuracy considerable.

Absolutely new and unique are our valinos insoles. They offer the proven benefits and comfort of our valinos. They can deliver these characteristics 100%, because we match insole shape and material to clients particular intended use.

pedcad foot technology GmbH
Heidenheimer Straße 110 · D-73447 Oberkochen
Tel. +49 (0) 7364/96063, Fax +49 (0) 7364/5700
info@pedcad.de, www.pedcad.de



Promed has been dedicated to the health and well-being of its customers for over 25 years. Hardly any other provider offers such a large range of bandage and postoperative shoes for short-term and long-term care.

One of the most extensive collections for fields such as therapy, rehabilitation and postoperative care could be developed through continuous further development in cooperation with orthopaedists, medical specialists, rehabilitation centres, geriatric nurses and diabetes specialists. Medical studies document the high standard of individual models.



Promed quality shoe concept:

- Optimal functionality
- High-quality materials
- First-class workmanship
- Innovative ideas & future-oriented technology



Simple, comfortable handling and the use of the latest materials allow the special shoes to fulfil their individual purpose, even with regard to the special needs of diabetes, rheumatism and gout patients.

Safeguard optimal care with almost any foot problem and thereby also enhance the quality of life for those concerned.

You can obtain information at the **stand G 24** in **hall 1**.

Promed GmbH

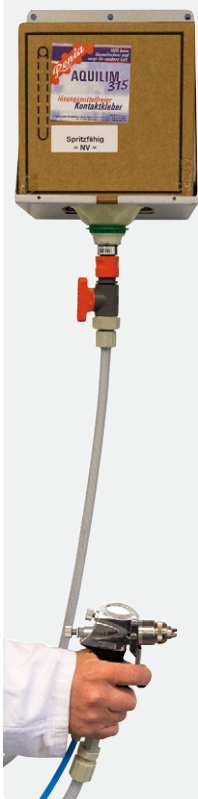
Lindenweg 11 · 82490 Farchant

Tel. +49 (0) 8821/9621-0 · Fax +49 (0) 8821/9621-21

info@promed.de · www.promed.de



Since its establishment in 1930, the **Renia GmbH**, D-51109 Cologne, has been developing adhesives for industry and trade, used world-wide.



The **Renia - Aquilim** product line consists of solvent-free adhesive dispersions. Aquilim 315 is used like a regular contact adhesive – ideal for insoles, orthotics and prosthetics. Brush and spray application are possible (as demonstrated at the Renia booth!). Other products in this line include: Aquilim 250 (heat-reactive PUR-dispersion), Aquilim GL (equivalent to rubber solution/latex, but without Ammonia!), Aquilim SG (pressure-sensitive)

Renia - Ortec offers all the benefits of a modern solvent-based contact adhesive: free of Toluene and MEK (Butanone), transparent adhesive film, optimized for PP, PE, EVA, PUR, Latex, fabric, leather, etc.



ALL Renia adhesives show no setting or phase separation in the can: "shake before use" – not with Renia!

RENIA GmbH
Ostmerheimerstraße 516 · D-51109 Köln
Tel. +49 (0) 221/6307990 · Fax +49 (0) 221/63079950
info@renia.com · www.renia.com

foot & shoe

THE INTERNATIONAL JOURNAL
FOR FOOT ORTHOTICS

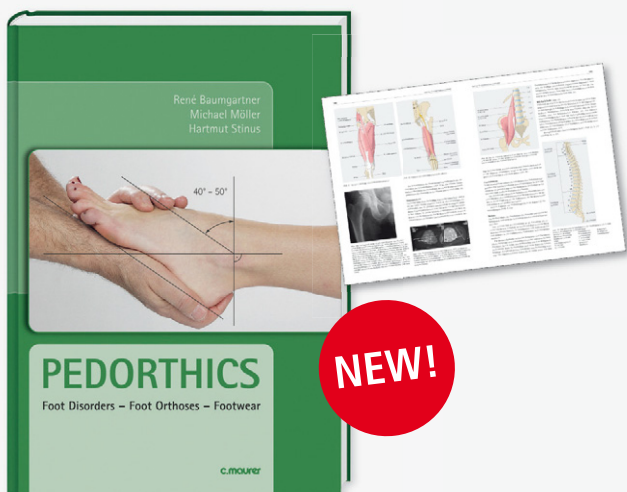
Baumgartner, Möller, Stinus

Pedorthics

Foot Disorders – Foot Orthoses – Footwear

English edition of the standard German textbook

320 pages, more than 1000 figures, hardcover **139,- Euros**



This book provides a comprehensive presentation of pedorthics as it exists today. Three experts from the fields of orthopedics and pedorthics have teamed up for this. With the help of recognised specialists they created a practical work which covers all aspects essential to providing pedorthic care. Due to its multidisciplinary approach, anyone involved in pedorthic care or in the prescription of orthopedic appliances will appreciate this book as an ideal reference.

Have a look in **Hall 1 stand H 17!**

C. Maurer Fachmedien GmbH & Co. KG

Schubartstraße 21 · 73312 Geislingen

Tel.: +49 (0) 7331/30708-0 · Fax: +49 (0) 7331/30708-69

www.foot-and-shoe.com



SIEMA[®]
INDUSTRIE-KLEBSTOFFE GMBH
EINE GUTE VERBINDUNG!

The company **SIEMA Industrieklebstoffe GmbH** has been developing and manufacturing high performance adhesives over four decades in Pirmasens, Germany. We supply a variety of industries, specializing in the production of effective and reliable products for use with orthopaedic footwear. Additionally, the firm provides customers worldwide with all kinds of chemical agents: solvents, primers, thinners, hardeners and more. We pride ourselves on our ability to offer a professional, tailor made service, delivering consistently high quality.



SIEMAPREN 1309 / 60 is an adhesive for the bonding of rubber, wood, leather, leather-board, Porocrêpe, PUR, textiles, Thermoplastic-rubber, crepe-materials, and other similar materials

not suitable for use with PVC

SIEMAPREN 1309/60 – The High Performance Adhesive!

SIEMAPREN 1309/60 is our bestselling product for orthopaedic footwear technology and shoe repairs.

To find out more, or if you are interested in representing the SIEMA range, please visit our stand at the OT World fair in **hall 1, stand F 62**.

SIEMA Industrieklebstoffe GmbH
Eichelsbacher Straße 6 · D-66954 Pirmasens-Gersbach
Tel. +49 (0) 6331/91567 · Fax +49 (0) 6331/92389
verkauf@siema-industrieklebstoffe.de
www.siema-industrieklebstoffe.de



Witzel

Vacupress

**EXACT
PLASTICS**

Today innovative concepts allow to process high tech materials in an efficient way. Experience at first hand and live, how to fabricate sophisticated Orthotics and components for the orthopaedic field.

The innovative Exact-Plastics EASYPREG composites are processed in our VACUPRESS thermoforming machines by use of an especially developed and optimized process. The practical and workmanship oriented handling allow the production of industry-standard like components.

- VACUPRESS Thermoforming units
- Vacuum-systems and accessoires
- Infrared ovens
- Convection ovens

- EASYPREG® composites
- HEKAPUR A/B foams (rigid and soft)
- HEKAPUR resin
- THM thermoplastic moulding mixture
- Special foils, films an accessoires



**Visit our booth at
exhibition hall 1/ stand G 19
and convince yourself!**



Witzel VACUPRESS e.K.

Max-Keith-Straße 66 · D-45136 Essen

Tel. +49 (0) 201/6462284 · Fax +49 (0) 201/6462852

info@vacupress.de · www.vacupress.de

MESSEHAUS

30



EINGANGSHALLE WEST

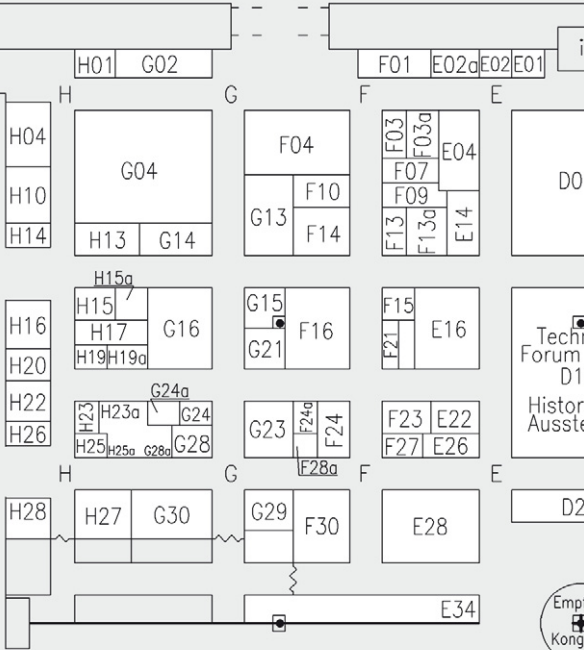
HALLE 3/RESTAURANT



HALLE 3

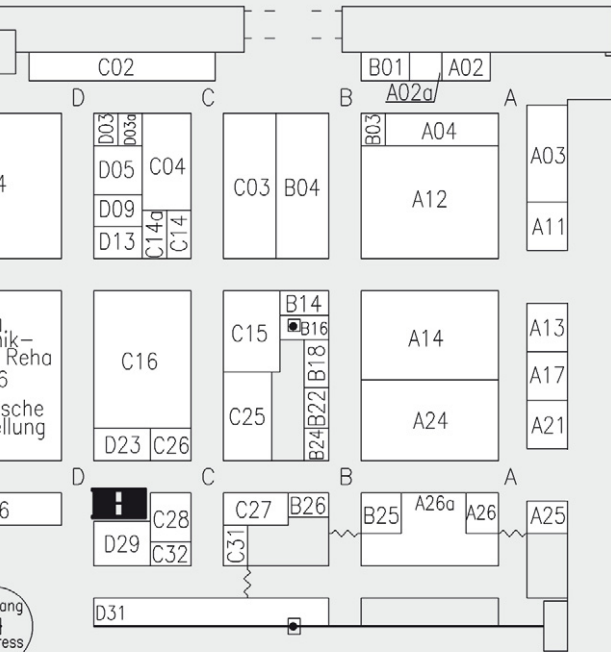
HALLE 1/RESTAURANT

EINGANGSHALLE WEST



EINGANGSHALLE WEST

HALLE 5/RESTAURANT







opta data

E47

Sonderschau F51

Zukunftsforum Fachhandel F65

B65 X

E75

F79

Ausstellerverzeichnis

A-MI Global Co., LTD	3-F09
A. Algeo Ltd.	1-I56
AAT Alber Antriebstechnik GmbH	3-E26
ABC Breast Care GmbH	3-A12
ABC Tip Saglik Spor Malz.Teks.Ltd.Sti	3-G15
Ability Dynamics	1-B19a
Abletech Orthopedics Corp.	5-C53
acriba Service GmbH	3-F24
ADEPA	3-D04
ADFI - Amputee Disability Federation Ireland	3-D04
AET - GmbH	3-A21
AFT International GmbH	1-G61
Agruquero Thermoplastics S.L.	5-34
albrecht GmbH	5-G18
All-Russian Prosthetists-Orthopaedists Guild	3-04
Allard International	1-B01
ALLARD Support UK Ltd.	1-B01
Almar Tecnicas Ortopedicas S.L.	5-B23
ALPS SOUTH EUROPE s.r.o.	5-E73
ALPS SOUTH ITALY S.R.L. Società unipersonale	5-E73
ALTEOR SASU	1-C30a
AM Cube	1-E31a
Ambroise	5-B55/C55/D55
American Orthotic & Prosthetic Association (AOPA)	3-D04
AMOENA Medizin-Orthopädie-Technik GmbH	5-E60
Amorim Cork Composites SA	1-H25
Amptraide	3-D04
Anatomi Metrix, Inc.	5-E02a
Anita Dr. Helbig GmbH	5-E26
Anka Cad Cam Medikal Ayakkabi Sa.Tic.Ltd.Sti.	1-F03
Ankapa Ayakkabi Tekstil Ticaret Ve Sanayi Ltd. Sirketi	1-F20
Ansorg GmbH	5-F43
ANTAR Sp. J. I. Groniecka-Tarnkowska A. Tarnkowski	3-F13a
Antonius Köster GmbH & Co. KG	1-B40
AQUALEG	1-E34
Arab United Society for Prosthetic & Orthotics	3-D04
Archline Products Pty Ltd	1-G43
Arden Medikal Ltd.	1-C29
Arion Export B.V.	5-G14
Artasana de Clofent S.A.	5-B37
Arti Medikal Tibbi MLZ Ihr. Ith. San. ve Tic. Ltd. Sti.	1-I44
Artsanity SRL	5-G17
Aspen Medical Products	5-A20
ASS CFACI (CHBRE FRANCO-ALLDE CCE INDUS)	1-C30/D30/E32
ASTON Sp. z o.o.	5-A39a
Astra	1-C32a

ATeC Shoes Orthopädie Service GmbH	1-E12
AXS Medical	1-E33a
azh Abrechnungs- und IT-Dienstleistungszentrum für Heilberufe GmbH	5-A02
B-O-S-S Bildungszentrum für Orthopädie-Schuhtechnik Südwest	1-D40
BACPAR British Association of Chartered Physiotherapists in	
Amputee Rehabilitation	3-D04
Franz Barta GmbH	1-A42
Basko Healthcare B.V.	1-B01
Bauerfeind AG	5-C27,E33
Becker Orthopedic Appliance Co.	5-B55/C55/D55
Beijing College of Social Administration	3-D04
Beijing Jingbo Prosthetics & Orthotics Technology Development Co. Ltd.	5-G25
BEIL Kunststoffproduktions- und Handelsges. mbH	1-G59
BEMOBIL - Berndt Mobilitätsprodukte	3-E22
BeMobil Verbundkoordination IGE Innovationszentrum	1-B40
Berkemann GmbH & Co. KG	5-E45
Martin BERNHARD Handelsvertreter	1-I48
Bertheas & Cie	1-E32
Berufsgenossenschaft Energie Textil Elektro Medienerzeugnisse	1-A31
Berufsschule für Orthopädietechnik	3-D04
Beste Collection Inh. Mehmet Cetin	1-G40 + 3-E02a/F03a
Bioaktiv Ortopedik Saglik Hizm.ve Tekstil San.Tic.Ltd.Sti.	5-F04
Biomedical Shoes SL	5-C26
BionX Medical Technologies, Inc.	3-B16
Birkenstock GmbH & Co. KG Birkenstock Campus	1-G60
BMAB - Bundesverband für Menschen mit Arm- oder Beinamputation e.V.	3-D04
Bomedus GmbH	5-F44
Bort GmbH	1-A22
Breg, Inc.	1-F09
British Association of Prosthetists and Orthotists (BAPO)	3-D04
Wilhelm Brocksieper GmbH	1-E36
BRUCARE sprl	1-G47
Bulldog Tools, Inc.	1-B23/B24
Bundesfachschule für Orthopädie-Technik e.V.	1-C42
Bundesfachschule für Orthopädie-Schuhtechnik	1-D40
Bundesinnungsverband für Orthopädie-Technik	3-D04
Bundesverband für Menschen mit Arm- oder Beinamputation e.V.	5-A16
Burmeier GmbH & Co. KG	3-E16
Busch Orthopädie Service GmbH	1-D41
J. & W. Börnecke GmbH & Co. KG	1-G41
C S M 3D INTERNATIONAL LIMITED	1-G29
CAD-CAM-Hinrichs	1-E35
Calzamedi, S.L.	5-B35
SAS Capron Podologie	1-G12
care integral GmbH	3-B25
carelogic GmbH	1-G11a

Ausstellerverzeichnis

Carl-Bosch-Schule	3-D04
Heinrich Caroli e.K.	1-B10
Casimo Jan Siebeneck	3-G13
Chief Medical Co. Ltd.	5-C41
Chris Hanley & Partners T/A Chaneco	5-C52
Chrisofix AG	1-F01
College Park Industries, Inc.	3-F30
confairmed Gesellschaft für Congressmanagement mbH	3-D04
COP	1-F39
Corazza S.R.L.	1-E26
Coyote Design & MFG	1-B24a
CURA-SAN GmbH	5-F17
currax GmbH motion analysis solution	1-I10
CYS Nederland B.V.	5-E13
D.M. Orthotics Limited	3-A03
DARCO (Europe) GmbH	1-B04
Dartfish Deutschland GmbH	3-H04
Deutscher Verband für Podologie (ZFD) e.V.	1-H10
Didrick Medical Inc	1-B23,B24
DIERS International GmbH	1-A21
DIRAME ORTHO N.V.	1-A32
DJO GLOBAL (ORMED GmbH)	1-C20
docPrice GmbH	3-A02a
DOI ortho-innovativ GmbH	5-C23
Dorset Orthopaedic Company Ltd.	5-C01
Duell S.A.	5-E03
duna s.r.l.	1-F52
Witold Dygas 'Dawid' Zaklad Produkcji Obuwia	1-F18
Dynamics Competence Center	5-F24
E&E Collection GmbH	5-F29
e-life International Co., Ltd.	3-D29
ECOSANA Medizinprodukte	1-A01
EGROH e.G.	5-B34
Ekso Bionics Europe GmbH	3-G29
EMSOLD-Gesellschaft Gert Helmers GmbH & Co.KG	1-G38
Endofom Protez Sünger San. Ve Tic Ltd	5-E01
Endolite	5-A43
Erfinder-Park Dipl.-Ing. Peter Stepina	1-D54
Zaklad Elektromechaniczny 'Erhem' Honczak i Wspólnicy S. J.	5-E74
Erkodent Erich Kopp GmbH	1-H20
Eschenbach Medical GmbH	5-C51
Eschler Textil GmbH	5-F46
ESPECIALIDADES MEDICO ORTOPEDICAS SL (EMO)	5-C23
EVOLETIK SAS	1-D32
Exact Plastics GmbH	1-G19
eyevis GmbH	5-F43

Fabrica Machinale S.r.l.	5-A33
Fachhochschule Aachen	1-A54
Fachhochschule Dortmund	1-C42
Fachhochschule Münster	1-B40
FAIRNET GmbH	5-G38
Fargeot & Cie SAS	1-E33
feetinform GmbH	1-G28
Fillauer	5-B55
FinnComfort by Waldi Schuhfabrik GmbH	1-F44
FIOR & GENTZ - Gesellschaft für Entwicklung und Vertrieb von orthopädiotechn. Systemen mbH	1-A02/B02/C02
Fischer Automation GmbH	1-A41
FIT Production GmbH	1-A08
FIT STEP PRO SPORT LTD	1-G32
FLEXOR S.A.	5-B27
Florett GmbH	1-G03
Foot Care SRL Socio Unico	3-H23
Foot Science International	1-I42
FOT Fortbildungsvereinigung für Orthopädie-Technik e.V.	1-C42
Fraunhofer Institut für Produktionstechnik und Automatisierung (IPA)	1-C34
Frecoma	1-D51
Freedom Innovations Europe B.V.	3-G04
Fresco Podologia S.L.	5-B33
Freudenberg Vliesstoffe SE & Co. KG	1-G17
Fridde's Orthopedic Appliances	1-C27
FSO Fortbildungs-Seminar für Orthopädiotechnik e. V.	3-D04
Fujian Prosthetics Co., Ltd.	5-F25
Furgreen s.r.l.	1-F63
fusiotex s.r.o.	5-F03a
FV f. Orthop.- u. Reha-Techn. Sanitäts- u. med. Fachhandel Sachsen, Thüringen e.V.	3-F14
G.L.O. SRL	1-C50
GANTER Shoes GmbH	1-G34
Gastrock-Stöcke GmbH	3-D03
GHiWell Co., Ltd.	1-G11
GIBAUD SAS	1-C32
Gizadas GmbH	1-I20
go-tec GmbH	3-C03
Gottinger Handelshaus OHG	1-A08
Groupe G2M Sarl	1-F41
Guangzhou Kang Mei Te Protheses Co., Ltd	5-G22a
Guangzhou Renfu Medical Equipme Co., Ltd.	3-D09
Guenther Bionics GmbH	1-C22
GÖTZ Service GmbH	1-D42
Handwerkskammer Niederbayern/Oberpfalz in Landshut	5-E02
HARDO Maschinenbau GmbH	1-G02

Ausstellerverzeichnis

Hartmann Rechtsanwälte	3-D13
HEB Ladenbau GmbH & Co. KG	5-F38
HEIKAUS Interior GmbH	5-G38
Heinrich Heidemann GmbH & Co. KG	1-G01
Heinz Schiebler Norddeutsche Gummistrumpffabrik GmbH & Co. KG	1-A23
HELIA Ladenbau GmbH	5-F43
HEMA Orthopädische Systeme GmbH	5-D39
Henan Native Produce Imp. and Exp. Corp., Ltd	5-C45
Hengshui Tianjian Medical Supplies Co.,Ltd.	1-G22
Willy Hermann Wirkwarenerzeugung GmbH	5-A32
Retailment A/S hindsgaul Mannequins	5-F43
HJE Systembau Eickhoff GmbH & Co. KG	5-F43
Hoffmann Werbetechnik	5-F43
HUNTEX CORPORATION	3-F03
I-Ming Sanitary Materials Co., Ltd	3-B14
IB-ER Makina San.TIC.LTD.STi.	5-F15
IC2A - International Confederation of Amputee Associations	3-D04
Ihle Strumpf GmbH	5-F33
IMASEN ENGINEERING CORPORATION	5-F17a
InGAsys - Wolfgang Triebstein GmbH	1-G38
Innofoam 64	1-D29
Innovative Neurotronics Inc.	3-A03
inocare Medical GmbH	5-B40
ISPO Austria e. V. Österreichische Ges. der internat. Ges. für Prothetik und Orthetik	3-D04
International Society for Prosthetics and Orthotics (ISPO)	3-D04
Invitalis GmbH	3-B01 + 5-F39
ISPO Deutschland e.V.	3-D04
ISPO France	3-D04
ISPO International Society for Prosthetics and Orthotics	3-D05
ISPO UK MS Secretariat	3-D04
Jauch Sanitätshaus Orthopädie-Technik GmbH	1-B19
Jiangsu Reak Healthy Articles Co., Ltd	5-G12
Jobskin Ltd	5-C13
Orthopädie Kall GmbH	1-E43
Kallman Associates, Inc.	5-A20 + 1-B23/B24
Kare Orthopaedics Limited	1-B27a
KauPo Plankenhorn e. K. Kautschuk & Polyurethane	1-A44
Keep Walking Project, S.L.	5-B41
Ken Dall Enterprise Co., Ltd.	5-A40
KLIB Knut Lehmann IngenieurBüro	3-H22
Kortermaarkrachtig	3-D04
Kriwat GmbH	1-B20
Kröner Mobilitätshilfen Inh.: Dipl.-Wirt.Ing. Sascha Kröner	3-E01
KUMAVISION AG	5-G13
LA-IMPEX Kft.	1-G49

LAGSH Landesarbeitsgemeinschaft Selbsthilfe Sachsen e. V.	3-G23
Landesverband Selbsthilfe Körperbehinderter Sachsen e.V.	3-G23
W.R. Lang GmbH	1-D28
LETSENSE SRL	1-C51a
LimbTex Ltd	5-A38
Strumpfwerk Lindner GmbH	5-A50
Lohmann & Rauscher GmbH & Co. KG	5-E16
Luxor Saglik Ürünleri San. Ve Tic. A.S.	1-F02
Lüttges GmbH	1-D27
G.A. Maas Leder B.V.	1-F40
Maltri Ltd.	3-G24
Mammon International Corporation	5-A24
C. Maurer Fachmedien GmbH & Co.KG	1-H17
MBI GmbH	5-B34
McLean REHAtechnik GmbH	3-E14
mdh Sp. z o.o.	1-B28
ME & Friends AG	1-E02
Mecuris	1-B40
Medalin Ltd.	5-A41a
medi GmbH & Co. KG	1-D12,D14
medi prosthetics GmbH	1-D12,D14
Medical Specialties, Inc.	1-B01
MEDICAPTEURS France SAS	1-C30
Medoksa Medikal Dokuma San ve Tic Ltd Sti	1-H08
Meisterschule für Orthopädie- Technik	3-D04
Meisterschule Orthopädie-Schuhtechnik Siebenlehn	1-D40
SAS MEPHISTO	1-H26
Group of companies METIZ	1-F50
Michael Martin GmbH & Co. KG	3-B18
Mindworld Preusker & Kirsten GbR	1-C39
Mini Crosser Elektromobile Wiggers GmbH & Co. KG	3-F13
Fritz Minke GmbH & Co. KG	1-E36
Mobilis GmbH	3-C04
MOMENTUM Foreningen for arm-og benprotesebrukere	3-D04
Morsa Medikal Ortopedi Mak. San. ve Tic. Ltd.	1-A45
MTR+ Vertriebs GmbH	5-E75
Artur Mönch GmbH & Co. KG	1-A39
Nabtesco Corporation	5-B55/C55/D55
Nachtwaechter Schlafprodukte GmbH & Co. KG	3-H17
Nakamura Brace Co., Ltd.	1-A13
NEA International bv	1-A10
neaTec Vertriebsges. fürorthopädische Erzeugnisse mbH	1-A09
Ness Europe BV	3-H25
Neurofibromatose Regionalgruppe Sachsen-Anhalt	5-G19
neurotech GmbH	1-F37
Nimco Made4You	1-F12

Ausstellerverzeichnis

nora systems GmbH	1-G17
North Sea Plastics Limited	3-A02
Novatex Medical	1-D30a
novel GmbH	5-B45
Nowecare GmbH	3-A14
NOWECOR AG	3-A14
Nursingshoes Comercio e Distribuicao de Calçado Lda	1-F59
NVOS-Orthobanda	3-D04
OASI di Bolzonello Davide	1-H53
Össur Deutschland GmbH	1-C06
Ofa Bamberg GmbH	1-A10
OKM Quimica Ortopédica S.L.	5-B21
OKO Solution SAS	1-D33
Omnipel TECHNOLOGIES s.r.l.	1-F28
opta data digital communication GmbH	5-F50
opta data Abrechnungs GmbH	5-F43
opta data Gruppe	5-E47 / F50
OPTEC USA, Inc.	1-C25
Optica Abrechnungszentrum Dr. Güldener GmbH	3-C15
Orfit Industries NV	5-G22
ORLIMAN S.L.U.	5-E25
OrmoSys Schuh Langmeier e.K.	1-G09
Orsa Ortopedi Medikal Ltd. Sti.	3-B24
ORTEMA GmbH	3-C26
SA ORTEN	1-D31
Orthema Service GmbH	1-G42
Ortho Baltic	1-A19
Ortho Dutch	1-G50
Ortho Europe Limited	5-A51
Ortho-Medico NV	1-A51
Ortho-Reha Neuhof GmbH	5-B55/C55/D55
Ortho-Systems Thomas Böckh	1-F10
Orthobroker bvba	5-B53
Orthocast GmbH	5-C46
Orthocontrol Peer Alexandrow	3-H13
Ortholutions GmbH & Co. KG	1-A07
Orthomerica Products Inc.	1-B23,B24
Orthomobility Ltd.	1-G01a
sarl orthopaedic solutions innovatives concepts	5-A39
ORTHOSERVICE AG	1-B17
Orthoservice Deutschland GmbH	1-B17
Orthotech GmbH	1-G30
ORTO-PLAST S.L.U.	5-A44
ORTOIBERICA S. L.	1-F22
UAB 'Ortopagalba'	5-F11
ORTOPEDIJOS TECHNIKA AB	1-B38

OrtoTEK Ortopedi Ltd. Sti.	5-E15
Ossenberg GmbH	3-C28
OT EDV Oesterreich GmbH	3-A13
OTOS d.o.o.	1-I26
Otto Bock HealthCare GmbH	5-A01
Outlast Europe GmbH	3-G21
OZO-Zours GmbH	1-C21
Paceline, Inc.	1-B26
Parashar Industries	5-C13a
Parker Hannifin GmbH Human Motion & Control	5-A37
Parkeuiji, Ltd.	3-H01
PARKRAUM Dipl.-Ing. Elke Park	5-F43
paromed Vertriebs GmbH & Co.KG	3-A12
PAVIS SPA	3-G24a
Peacocks Medical Group Limited	1-B40 + 3-A11
pedcad foot technology GmbH	1-E36
Pedformance	1-E31
PEGA-VEL, a.s.	1-B27
Perpedes GmbH	1-E14/E18/E20
PFH Private Hochschule Göttingen	1-D39
Pfleiderer Holzwerkstoffe GmbH	5-F43
Piedro International B.V.	3-A05
Orthopädie Pilz GmbH	1-E35
PKI - Klebtechnik & Components Inh. Johannes Illik	1-F62
PLT foot analysis, measuring & custom inlay production	3-A12
Podartis S.r.l.	1-E29
Podo Ortesis S.L.	5-B39
PolyGel, LLC	3-B22
Prentke Romich GmbH	3-D13
PRIM, S.A.	1-G31
Primacel	1-D30
RS Print powered by Materialise	1-I54
PRO Uganda Prothesen für neues Leben e.V.	3-D04 + 5-G18a
Pro Walk Rehabilitationshilfen und Sanitätsbedarf GmbH	3-A03
Productos Herbitas s.l.	5-C28
proolutions GmbH	1-C06
Promed GmbH	1-G24
PROTED PROTEZ ORTEZVE REHABILITASYON LTD.STI.	5-D53
SAS Proteor	1-B12
PROTETIKA a.s.	3-H15
Protheseus GmbH	1-B18
Frank Purk Prothesendesign	1-D06
Qdesign S.r.l.	1-D42a
Qualitätsverbund Hilfsmittel e.V.	3-D04
Horst Rattenhuber GmbH	1-C33
Realistic Prosthetics Ltd.	5-C47

Ausstellerverzeichnis

Refirmance Athletic Protector Co. Ltd.	5-F15a
Regnier Orthopaedie GmbH	3-H16
Reha Partner GmbH	3-C14
Internationale Fördergemein schaft Kinder- u. Jugendreha. rehaKIND e. V.	3-D13
Rehatec Dieter Frank GmbH	3-D13
Rehavista GmbH	3-D13
Reichert Holztechnik GmbH & Co. KG	5-F43
RENIA-Gesellschaft mbH	1-G18
Federal State Unitary Enterprise 'The Reutov experimental plant of prosthetics facilities'	5-D46
ReWalk Robotics ARGO Medical Technologies GmbH	3-G14
Rheuma-Liga Sachsen e.V. Geschäftsstelle	3-G23
RO+TEN srl	1-B17
Roadrunnerfoot Engineering srl	3-F01
Rodin SAS	5-B28
Metallbau Rohrberg Inh.: Andreas Rohrberg	1-I34
rollerwerk-medical Matthias Roller	3-H26
Rollstuhlbau Bräunig Inhaber: Dipl.-Wirt.-Ing. Sascha Kröner	3-E02
Rothballer Electronic Systems GmbH	5-E39
NV RSSCAN INTERNATIONAL	1-H42/H52
RTM GmbH	3-F27
Ruck - MedicalTec	3-F15
RuckgaberBrüggemann Orthopädie Service GmbH Niederlassung Nord	1-E12
RUSSKA Ludwig Bertram GmbH	3-F16
Rytina Bürosysteme GmbH	5-F43
S & U Medizintechnik GmbH	3-H19
S.B Group Ltd	1-B22
SABU Schuh & Marketing GmbH	5-E29
Salvatelli Srl	1-C19
SamsonLifeWell Friedrich Samson	1-G20
SÄNDOR KISS - Schuhe fürs Leben! SHOE GO, Inhaber Heiko Jähnke e.K.	1-E55
SaniKonzept AG	5-B34
SANIPED	1-I50
Sanitätshaus Aktuell AG	3-G16
SANO Deutschland GmbH	3-F23
Savecomp Megascan GmbH	1-D34
Schein Orthopädie Service KG	1-E12
Schelchen GmbH pedag International	1-H32
Schneidsysteme Stephan Stützer	1-E08
Schuh-Bertl	1-G38
Schweriner Rechenzentrum für Heilberufe GmbH	1-I07
Franz Seidl GmbH	1-H18
Semeda Medizinische Instrumente e.K.	5-F64
Sequa gGmbH	3-D04
SERIPRESS SAS	3-B03
Shanghai Kesheng Protheses Co., Ltd.	5-A48

SHS Orthopädie-Produkt- und Modellgestaltungs-GmbH	1-H04
SIC SaniVision consulting GmbH	5-A10
SIEMA Industrieklebstoffe GmbH	1-F62
Sigil-in Sagl	3-G28
Sigvaris GmbH	5-C15
Silipos Holding LLC	1-D35
Sing Bwo Enterprise Co., Ltd.	1-H02
Singer, Uwe	5-D50
SMILE+ Selbst Management Initiative Leipz. Universität Leipzig	1-B40
Solidschuhwerk GmbH	5-E43
Spahn Reha GmbH	3-D03a
SPANNRIT GmbH	1-E44
spektramed gmbh	5-E59
M. Spenlé GmbH Schuheleistenfabrik	1-G55
Sporlastic GmbH	3-C16
SPRINGER AKTIV AG	3-B04
ST&G Corporation	5-F08
stamos + braun prothesenwerk gmbh	3-G02
Steeper	3-F04
Step-on afo	5-A22
stinova Einrichtungs- und Verkaufsorganisation GmbH	1-E36
Stockinger GmbH	1-D52
Streifeneder ortho. production GmbH	1-C02a/D02
Stuppy Schuhfabrik GmbH	1-G38
Styra & Partner GmbH Ges. für Abrechnungen im Gesundheitswesen	3-A13
T & T medilogic Medizintechnik GmbH	5-E31
Taiyuan DeAo P & O Rehabilitation Co., Ltd.	5-D44
TechMed 3D Inc.	1-I16
Technische Hochschule Mittelhessen	1-B40
Tecnoway SRL	1-B32
Teh Lin Prosthetic & Orthopaedic, Inc.	5-F01
Teh Sen Technology Inc.	5-E67
Tenortho S.R.L.	5-F26
Wilhelm Julius Teufel GmbH	1-D06
Teufel Polska Sp.z.o.o.	1-D06
Teyder S.L.	5-C42
Thanner GmbH	1-I41
The Limbless Association	3-D04
The National Syrian Project for Prosthetic Limbs	3-D04
Thomas More Kempen VZW	3-D04
THUASNE DEUTSCHLAND GmbH	5-C03
Timago International Group Sp. z o.o. Sp. k.	3-E04
TOPRO GmbH	5-F51
Touch Bionics	5-E61
TRICONmed GmbH	5-C13
Trives Limited	3-A26

Ausstellerverzeichnis

Trulife Limited	5-A27
TSD Saglik Ürünleri Tic.Ltd.Sti:	5-F18
TURBOMED	3-C32
Turkish Airlines Inc. Leipzig/Halle Airport	5-A42
UFOP Union Francaise des Ortho-Prothésistes	3-D04
Ukrainian Rehabilitation Center of Afghanistan Veterans	5-E62
ULTRAFLEX EUROPE N.V.	1-A32
Uniprox GmbH & Co. KG	5-D23
Universität Potsdam Potsdam Transfer	1-B40
Harvard Business Services, Inc. (UNYQ Design Inc.)	5-A12
V!GO nv	3-F28a
PLC Valeria	5-C50
Variteks Ortopedi Sanayi A.S.	1-A40
Vaupel Orthopädie-Technik GmbH	1-F51
vebitosolution GmbH	1-B40
Verein zur Förderung d. Forschungs- und Bildungsmanagements für die Orthopädieschuhtechn.i.Deutschl.e.V	1-D40
Verlag Orthopädie-Technik	3-D04
ViALUX Messtechnik + Bildverarbeitung GmbH	3-D23
Vincent Medical Care Co.,Ltd	3-C14a
Vincent Systems GmbH	5-F66
Vital Kissen e.K.	3-F21
Vitra GmbH	5-F43
Schaft & Schuhmanufaktur Vogler	1-E54a
Volkmer Management GbR Unternehmens- & Personalberatung	3-A17
VORUM Research Corporation	5-A21
Wagner, Jeannette - HARMONIE im GANZEN	3-A26a
Wagner Polymertechnik GmbH	1-C28
Walking Sticks International S.L.	5-C40
warmx GmbH	5-A50
Weigel+Medical	1-D06
Wiest GmbH	1-I21
WillowWood - The Ohio Willow Wood Company	1-C12
Win Walker Prosthetics and Orthotics (Xiamen) Co., Ltd.	5-E09
Wisepress Ltd.	3-H10
WITZEL VACUPRESS e.K. Inh. Hendrik Witzel	1-G19
Woodway GmbH	3-H04
Xanadu Evolution e.K.	3-A26a
Xiamen Chengli Medical Equipment Co., Ltd.	5-G11
Xiamen J-Brace Medical Equipment Co., Ltd.	5-G21
Yellow & Blue GmbH	3-C25
Zentralverband der Podologen u.Fußpfleger Deutschlands e.V.	
Landesverband Sachsen	1-H10
Zentralverband der Podologen u. Fußpfleger Deutschlands e.V.	
Landesverband Sachsen-Anhalt	1-H10