

WORKSHOPS

1st half of 2020

Register
online now!
[www.fior-gentz.com
/workshops](http://www.fior-gentz.com/workshops)



WELCOME

.....

Orthopaedic Technology with System

This is the basic idea behind our products and our actions. In our workshops, we would like to transmit what our understanding of "orthopaedic technology with system" is and why it is so important to us. Our goal is to pass on well-structured knowledge to our customers, so that together we can achieve better patient treatment. That is why we offer 360° orthotics which include all areas concerning orthosis production. The different steps of the workshops can also be viewed on our website in the online tutorial area.

All of the workshops are held in our technology centre in Lüneburg, Germany. At our premises you will find modern technology at your disposal which meets the special requirements for the production of custom-made orthoses for the lower extremity.

Of course, successful patient treatment also demands a solid knowledge of the theory involved, which is communicated in our theory workshops.

Our production technique workshops demonstrate the practical knowledge required for the production of an orthosis. The workshops are held in the welcoming environment of our spacious training centre.

On the following pages you will find more information about our workshops. We look forward to welcoming you to one of them in Lüneburg soon!

All FIOR & GENTZ workshops are held by our qualified personnel for orthopaedic technology.

OUR TEAM FOR PRACTICAL WORKSHOPS



David Böhle
B.Eng. Technical Orthopaedics
Orthotist



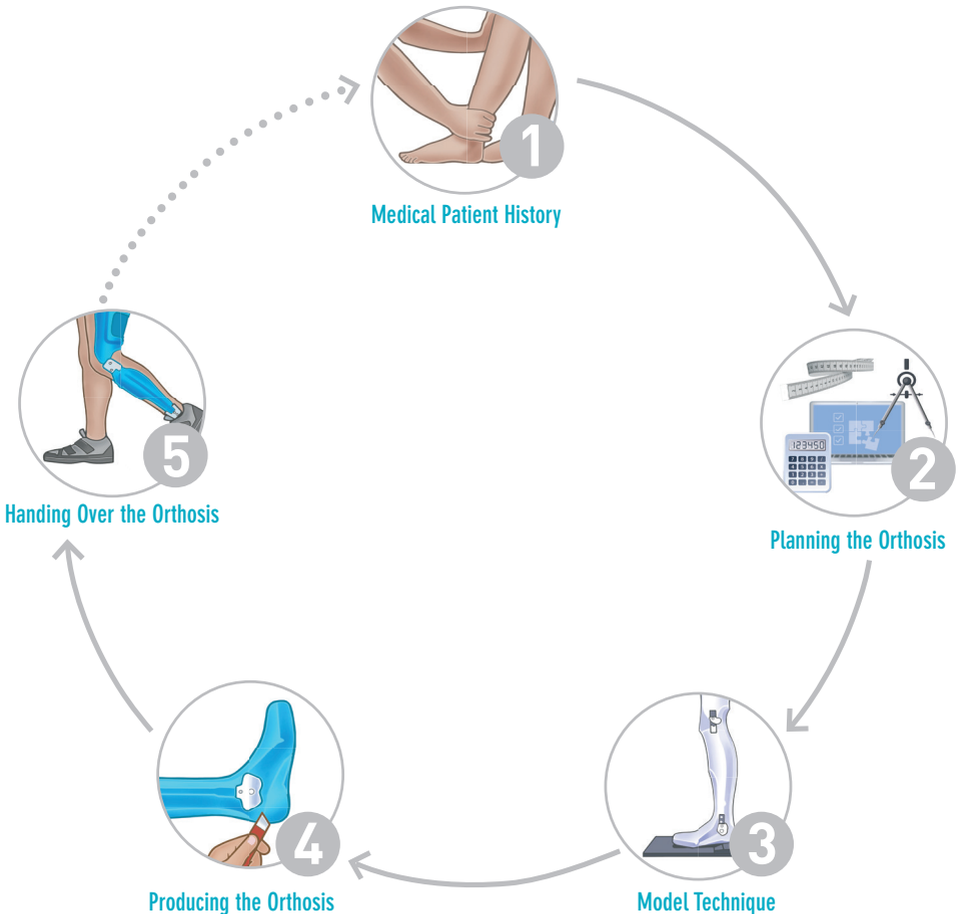
Henrik Düffert
Orthotist



Sebastian Leinhäuser
Master Orthotist

ORTHOSIS PRODUCTION WITH SYSTEM

The five steps necessary for producing an orthosis are the basis for orthosis production with system. In our online tutorials we describe each step with detailed instructions, amongst them indication-based medical patient histories, making of a negative and positive cast as well as joint-specific information. Thus, we can offer you helpful and clearly illustrated information supporting you in all stages of orthosis production. We also refer to these steps in our workshops. On our website in the area for online tutorials you can take a look at them as well.



OUR APP FOR YOU

With our learning app test.u you can enhance and test your knowledge on orthotics regarding the lower extremity.

You also have the possibility to take a 30-minute test as part of a workshop in Lüneburg (Germany).



test.u



CONTENT

Our Workshops	6
---------------	---

THEORY WORKSHOPS

360° ORTHOTICS

Content 360° Orthotics	9
Registration 360° Orthotics	11

THE FIELD OF ORTHOTICS FOR PHYSICIANS AND THERAPISTS

Content The Field of Orthotics for Physicians and Therapists	13
Registration The Field of Orthotics for Physicians and Therapists	15

PRODUCTION TECHNIQUE WORKSHOPS

PRODUCTION OF A KAFO

Content Production of a KAFO	17
Registration Production of a KAFO	19

PRODUCTION OF AN AFO

Content Production of an AFO	21
Registration Production of an AFO	23

Workshop Information
Hotel Booking

OUR WORKSHOPS

THEORY WORKSHOP 360° ORTHOTICS

duration: 1 half day

theoretical course of an orthosis production according to the FIOR & GENTZ orthosis concept

In this workshop, the FIOR & GENTZ orthosis concept is presented. It contains all steps of an orthotic treatment of the lower extremity – from the medical patient history to planning and handing over the orthosis. It serves as a basis for the production of custom-made orthoses.

THEORY WORKSHOP THE FIELD OF ORTHOTICS FOR PHYSICIANS AND THERAPISTS

duration: 2 half days

treatment concepts and theoretical course of an orthosis production

Individual orthopaedic technology can do more than mass-produced orthopaedics. This workshop teaches how the potential of an individual orthotic treatment for the patient can be recognised and benefited from. The FIOR & GENTZ orthosis concept serves as a basis for these individual orthotics. It contains all steps of an orthotic treatment for the lower extremity – from the medical patient history to planning and handing over the orthosis. On this basis, dynamic orthoses can support a goal-oriented physiotherapy in improving the pathological gait.

PRODUCTION TECHNIQUE WORKSHOP PRODUCTION OF A KAFO

duration: 3 days

producing an orthosis, e.g. with a positive cast of a patient's leg

In this practical workshop, you will produce a KAFO with system knee joint(s) and system ankle joint(s). A positive cast* of a patient's leg serves as basis. Alternatively, you can produce a sample orthosis on a foam model prepared by FIOR & GENTZ.

* The negative cast must be produced with e-Cast.

PRODUCTION TECHNIQUE WORKSHOP PRODUCTION OF AN AFO

duration: 2 days

producing an orthosis, e.g. with a positive cast of a patient's leg

In this practical workshop, you will produce an AFO with system ankle joint(s). A positive cast* of a patient's leg serves as basis. Alternatively, you can produce a sample orthosis on a foam model prepared by FIOR & GENTZ.

* The negative cast must be produced with e-Cast.

360° ORTHOTICS



THEORY WORKSHOP

360° Orthotics

Content

This workshop teaches the theoretical basics for producing an orthosis. The steps medical patient history, planning the orthosis, model technique, producing and handing over the orthosis are discussed according to the FIOR & GENTZ orthosis concept. Patient examples as well as walking in a simulation orthosis both demonstrate the theoretical contents.

Target Group

This workshop is suited for newcomers to the trade, students, interested parties and orthotists/orthopaedic mechanics. Previous manual experience is not necessary.

Number of Participants	max. 10 persons
Language	English
Duration/Location	1 half day in Lüneburg 12.00 pm to 5.00 pm
Article Number	SE3001-GB
Workshop Costs	150 euros per participant

360° ORTHOTICS



REGISTRATION THEORY WORKSHOP

360° Orthotics

Please choose a date, fill in the fields and return the form to us via fax to +49 4131 24445-57 or via email to workshopregistration@fior-gentz.de.

Time

12.00 pm to 5.00 pm

Dates

14 January 2020

10 March 2020

26 May 2020

12 February 2020

14 April 2020

Company/Cust. No.

D

Street/City

Contact Person

Email

Phone

Number of Participants

Names of Participants

(max. 10)

THE FIELD OF ORTHOTICS FOR PHYSICIANS AND THERAPISTS



THEORY WORKSHOP

The Field of Orthotics for Physicians and Therapists

Content

In this workshop, the theoretical basics for producing an orthosis, from the medical patient history to handing over the orthosis, are explained. The participant also gets an insight into the functionality of the Orthosis Configurator. Our treatment concepts for spinal and central paralyses will give an understanding of the potential of modern orthotic treatment with the NEURO SWING system ankle joint. Finally, using video examples and gait phase simulators, the participant experiences how different settings of the orthosis affect the gait.

Target Group

This workshop is recommended for physicians and therapists participating together with the orthotist. Previous manual experience is not necessary. It is an advantage to have a basic understanding of the physiological gait.

Number of Participants	max. 10 persons
Language	English
Duration/Location	2 half days in Lüneburg day 1: 12.00 pm to 5.00 pm day 2: 8.30 am to 12.00 pm
Article Number	SE3300-GB
Workshop Costs	200 euros per participant

THE FIELD OF ORTHOTICS FOR PHYSICIANS AND THERAPISTS



REGISTRATION THEORY WORKSHOP

The Field of Orthotics for Physicians and Therapists

Please contact our Export Team for workshop dates at +49 4131 24445-0, fill in the fields and return the form to us via fax to +49 4131 24445-57 or via email to workshopregistration@fior-gentz.de.

Time

Day 1: 12.00 pm to 5.00 pm Day 2: 8.30 am to 12.00 pm

Dates

by arrangement

Company/Cust. No.	D
.....
Street/City
.....
Contact Person
.....
Email
.....
Phone
.....
Number of Participants
.....
Names of Participants (max. 10)
.....
.....
.....
.....

PRODUCTION OF A KAFO



PRODUCTION TECHNIQUE WORKSHOP

Production of a KAFO

Content

In this workshop, the entire production process of an orthosis is put into practice by producing up to two KAFOs. The basis is either the positive cast for the treatment of a patient or a foam model from FIOR & GENTZ. Depending on what you choose, the following applies:

- You produce a positive cast of a patient's leg and bring it to the workshop. The negative cast must be produced with e-Cast. In exceptional cases, you can also bring only a negative cast. If you should not have an e-Cast at your disposal, please choose the alternative "We produce a sample orthosis based on a prepared foam model".
- A foam model is provided by FIOR & GENTZ to produce a sample orthosis. The system joints for the KAFO can be chosen from three possible joint combinations. The participant will then receive an offer.

Target Group

This workshop is recommended for orthotists/orthopaedic mechanics with experience in producing orthoses.

Number of Participants	max. 6 persons Max. 2 teams, with up to 3 persons per team, produce one KAFO each.
Language	English
Duration/Location	3 days in Lüneburg every day from 8.30 am to 5.00 pm
Article Number	SE3200-GB
Workshop Costs	350 euros per participant <i>The costs for materials and system components are offered and invoiced separately.</i>

PRODUCTION OF A KAFO



REGISTRATION PRODUCTION TECHNIQUE WORKSHOP

Production of a KAFO

Please choose a date, fill in the fields and return the form to us via fax to +49 4131 24445-57 or via email to workshopregistration@fior-gentz.de.

Time

Day 1: 8.30 am to 5.00 pm Day 2: 8.30 am to 5.00 pm Day 3: 8.30 am to 5.00 pm

Dates

- 10–12 February 2020
- 18–20 May 2020

Work Basis

- We produce the negative and the positive cast of a patient's leg according to the requirements of the FIOR & GENTZ production technique.
- We produce a sample orthosis based on a prepared foam model.

Company/Cust. No.	D
Street/City
Contact Person
Email
Phone
Number of Participants
Names of Participants (max. 6)



PRODUCTION OF AN AFO

PRODUCTION TECHNIQUE WORKSHOP

Production of an AFO

Content

In this workshop, the entire production process of an orthosis is put into practice by producing up to two AFOs. The basis is either the positive cast for the treatment of a patient or a foam model from FIOR & GENTZ. Depending on what you choose, the following applies:

- You produce a positive cast of a patient's leg and bring it to the workshop. The negative cast must be produced with e-Cast. In exceptional cases, you can also bring only a negative cast. If you should not have an e-Cast at your disposal, please choose the alternative "We produce a sample orthosis based on a prepared foam model".
- A foam model is provided by FIOR & GENTZ to produce a sample orthosis. The participant will receive an offer for a NEURO SWING system ankle joint in 14mm.

Target Group

This workshop is recommended for orthotists/orthopaedic mechanics with experience in producing orthoses.

Number of Participants	max. 6 persons Max. 2 teams, with up to 3 persons per team, produce one AFO each.
Language	English
Duration/Location	2 days in Lüneburg every day from 8.30 am to 5.00 pm
Article Number	SE3100-GB
Workshop Costs	250 euros per participant <i>The costs for materials and system components are offered and invoiced separately.</i>

PRODUCTION OF AN AFO



REGISTRATION PRODUCTION TECHNIQUE WORKSHOP

Production of an AFO

Please choose a date, fill in the fields and return the form to us via fax to +49 4131 24445-57 or via email to workshopregistration@fior-gentz.de.

Time

Day 1: 8.30 am to 5.00 pm Day 2: 8.30 am to 5.00 pm

Dates

- 13–14 January 2020 9–10 March 2020 25–26 May 2020
 13–14 February 2020 15–16 April 2020

Work Basis

- We produce the negative and the positive cast of a patient's leg according to the requirements of the FIOR & GENTZ production technique.
 We produce a sample orthosis based on a prepared foam model.

Company/Cust. No. _____

D _____

Street/City _____

Contact Person _____

Email _____

Phone _____

Number of Participants _____

Names of Participants
(max. 6) _____

Registration

You can register as follows:

- website: Online, you can immediately see which workshops are still available and register at: www.fior-gentz.com/workshops.
- via email: Please fill out the PDF file and send it to workshopregistration@fior-gentz.de.
- via fax: Simply fill out the corresponding registration form and send it to +49 4131 24445-57.

We will invoice you for the workshop fee after finishing the workshop.

For technical questions about the workshop please contact our Technical Support.

Phone: +49 4131 24445-0

Email: support@fior-gentz.de

For other information (the journey here etc.) please contact our in-house customer service.

Phone: +49 4131 24445-0

Email: workshopregistration@fior-gentz.de

Workshop Fee

The workshop fee includes:

- practice-oriented information,
- complete workshop documents,
- food and drinks,
- certificate of participation.

The cost for materials and system components are offered and invoiced separately.

Withdrawal and Changes

The company FIOR & GENTZ can withdraw with good reason from carrying out a workshop before its beginning, e.g. in case of absence of the workshop instructor or too few participants. You will immediately receive a notification and a possible alternative date. Compensation claims are excluded. All participants can cancel up to 14 days before the beginning of the workshop without any costs. For later cancellations, the company FIOR & GENTZ reserves the right to invoice the fee.

Accommodation in Lüneburg

On the back page you will find the hotel booking form. If you need accommodation, please fill it out and send it back to us. We will then book a room for you and send you a confirmation. The costs for the hotel are to be paid by you on-site.

Title of the workshop

Company City

Contact person Email

Recommended Hotels

Dormero Hotel Altes Kaufhaus
www.alteskaufhaus.com/en, single room starts at 98.00 €/double room starts at 110.00 €, incl. breakfast

Hotel Bremer Hof
www.bremer-hof.de/en, single room starts at 79.00 €/double room starts at 101.00 €, incl. breakfast
from April 2020: single room starts at 81.00 €/double room starts at 103.00 €, incl. breakfast

B&B Hotel Lüneburg
www.hotelbb.de/en/lueneburg, single room starts at 68.50 €/double room starts at 87.00 € (Mon-Thu, Sun), incl. breakfast
from January 2020: single room starts at 71.50 €/double room starts at 90.00 € (Mon-Thu, Sun), incl. breakfast

Enter the hotel guests' names here.

last name, first name	sf/dr	breakfast	arrival date, time	departure date, time
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

We need (quantity) room(s) adapted for disabled people.

If you are interested in an alternative, you can get information by calling +49 4131 2076620 or book online via the website www.lueneburg.info/en.

Transportation from the Airport

There are taxis available at the airport. The fare from Hamburg to Lüneburg is approximately 110 euros (non-binding information). If you would like to use public transports, there are two trains per hour from Hamburg to Lüneburg. For more information please visit www.hvv.de/en.

Feel free to ask if you need additional assistance. We look forward to welcoming you soon at FIOR & GENTZ.

Please, confirm your participation by returning this signed form either by post or email.

Date

.....
Signature



PR03.00-GB/1 - 10/2019

FIOR & GENTZ

Gesellschaft für Entwicklung und Vertrieb
von orthopädietechnischen Systemen mbH

Dorette-von-Stern-Straße 5
21337 Lüneburg (Germany)

+49 4131 24445-0
+49 4131 24445-57

info@fior-gentz.de
www.fior-gentz.com

FIOR & GENTZ
ORTHOPÄDIETECHNIK MIT SYSTEM