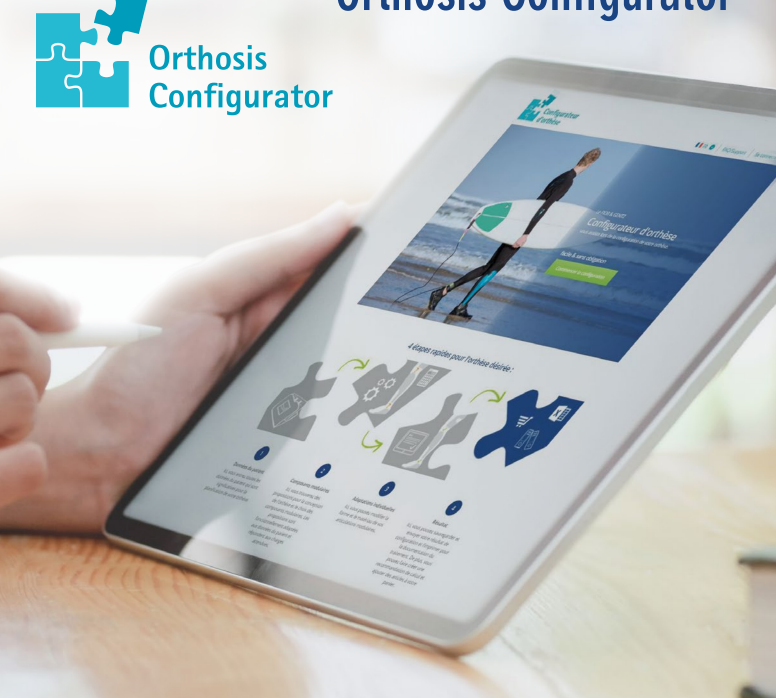


The FIOR & GENTZ Orthosis Configurator



- **Advanced Work-Sharing**
- Important Element for Your Documented Orthotic Treatment

IN 4 STEPS

TO THE DOCUMENTED IDEAL ORTHOSIS



Patient Data

In the first step, you enter all indication-specific patient data that are relevant for planning your orthosis. We offer treatment concepts and orthotic treatment sheets as assistance.

We help you to plan the best possible orthosis for your patient.



Orthosis Design and System Components

In the second step, you receive recommendations regarding the orthosis design and the system components. The recommendations are functionally adjusted to the patient data and will withstand all expected loads.

The info buttons marked with a (i) provide you with technical information about the individual queries which will help you to make the right choice.



Individual Adjustments

In the third step, you can make individual adjustments (e.g. regarding the shape or material).

The Orthosis Configurator allows you to create a transparent treatment documentation for everyone involved (patient, physician, therapist, insurances or cost bearers, colleagues etc.) since the individually planned orthosis will be documented in every detail.



Result

Here, you can save, send and print your configuration result for your treatment documentation. You can also generate a calculation and order the selected products via our webshop.

With the Orthosis Configurator, you can create a reproducible and documented orthosis – an important element for your documented treatment.

TUTORIAL DOCUMENTATION

ADVANCED WORK-SHARING

An ideal scenario would provide for an orthotist to accompany the entire production process from planning the orthosis to handing it over. Unfortunately, such a procedure is not always practicable in reality. With the online tutorial collection, it is possible for several people to work on an orthosis while everyone keeps track of the work steps the other employees have taken before and after them.





Here is a possible sub-process:

Colleague 1 follows the instructions for the model technique.

Colleague 2 takes over the production of the orthosis. Then he hands his work back to the colleague who created the planning.

This colleague follows the instructions from the online tutorials about handing over the orthosis. This way, he can provide the entire team involved in the treatment of the patient with a complete documentation of the necessary work steps.

The "Protocol for Checking the Orthosis Function" can be used to check and document the quality of the orthotic treatment.

REPRODUCIBLE SYSTEM THANKS TO DOCUMENTATION

The online tutorial collection allows not only for an efficient worksharing, but also ensures that the final orthosis is reproducible since all processes are documented in the PDF file. You can recall the configuration with your user data anytime and generate the PDF file again.



www.orthosis-configurator.com



