

The central software for order processing, diagnosis and documentation.

The order-related processing of measurement data and the detailed updating and tracking of orders make the pedoffice software an indispensable tool in every company. All automated construction processes are initiated in this software.

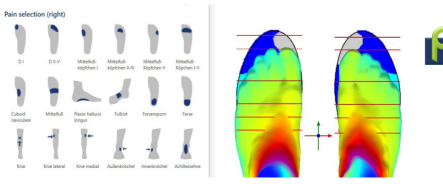
Due to our orthopaedic business we know your

needs and requirements exactly and know what is important. The experience and knowledge gained from this makes pedoffice more practical than any other programme.

The pedoffice software forms the basis for the creation of orders and the recording of digital measurement data. Interfaces to common ERP and measurement systems are available.

Main features:

Languages	German, English, Polish
System requirements PC	Windows 10, 11
Operation	Intuitive operation through graphically appealing buttons
Interface	Interface to common ERP and measurement systems
Measuring devices	2D and 3D scanners as well as pressure measurement plates and Insole pressure measurement systems



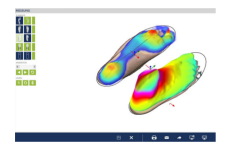
pcdcad foot technology



Existing measuring devices	Connection to existing devices possible
Split-Screen	Customer consultation possible via the display on a second screen
Measurement results	Superimposed representation from different measuring systems

With this software you read in the customer data from the health insurance card or your branch programme and thereby start the insole order. In addition to the diagnosis, you can also select the type of insole and the material. Afterwards,

the order is automatically entered and created in an order sheet. There is no easier way to start the production. The pedoffice software is easy to use, so you can do all these steps in the presence of the customer.







Advantages:

- Simple and self-explanatory operation
- Modern design
- Each production phase is documented
- Superimposed display of measurement and insert
- Oirect alignment of the measurement
- Proportion adjustment by "line shifting"
- Material allocation according to insole type
- Awarded for outstanding design

