

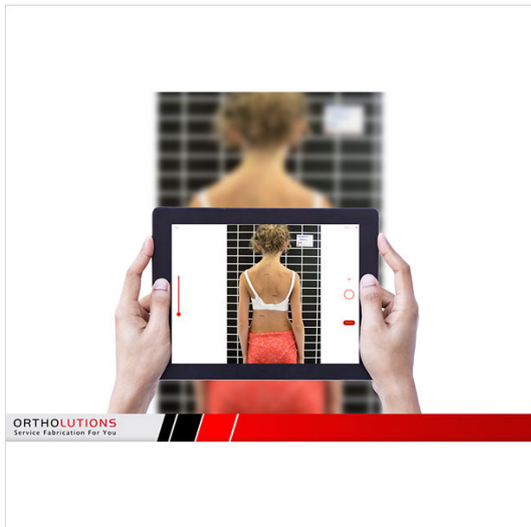
## New products of 2018

### **ORTHOLUTIONS GmbH & Co. KG**

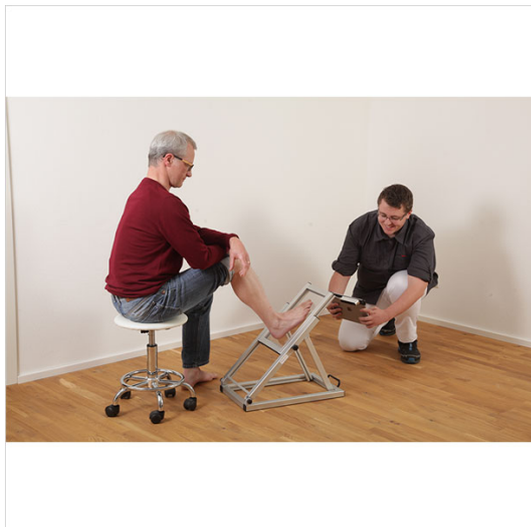
#### **Launch of the Ortholutions Scan App and three further new products**

Ortholutions (Rosenheim, Germany) will be bringing a number of new products for orthopaedic technicians and orthopaedic footwear professionals to OTWorld.

The Ortholutions Scan App will be celebrating its launch in Leipzig. This application,



which represents a complete and integrated solution for the iPad, is a mobile and time-saving way of recording patient data. In addition, the data in the app can then be used for further work stages. As a result, an extensive selection of dimensioning information is available. Patient photos and detailed 3D scans can be combined, and, if required, sent direct to a manufacturing service provider. Moreover, with the help of the database that resides at the heart of the system, all the patient data stored in the app can be archived and reproduced at any time.



With Ortholutions' mobile OSV Scan Frame, the company has, furthermore, added to its portfolio a convenient piece of kit for foot scanning. The light aluminium frame, which can be assembled and ready to use by hand in just three easy moves, helps to produce faultless, digital 3D scans. It means that patients can sit comfortably in a natural position during the scanning process. With single-skin, toughened safety glass and weighing just 5.3 kg, the frame is designed for mobile use.



Then again, the newly developed Micromodal Comfort shirt braces from Ortholutions provide a successful aid in scoliosis therapies. They are worn as undergarments and are made from a fine Lenzing Modal<sup>®</sup> fibre, with a silky sheen. Their particular appeal lies in their trendy colours such as rosé and lilac, as well as their crease-free fit.



With respect to scoliosis braces, Ortholutions also offer a world-exclusive, two-day seminar, 'The Chêneau Brace after Rigo', given by Dr. Mina Jelačić. This professional development session for orthopaedic technicians focuses on the principles of three-dimensional correction embodied in the Rigo-Chêneau corset, as well as on the pathomechanism of idiopathic scoliosis and on relevant biomechanical aspects. Alongside these considerations, there will be demonstrations of IS classification, modelling techniques and procedures for fitting the corset. The seminar

is limited to 26 participants at a time and takes place twice a year at the Ortholutions premises in Rosenheim.