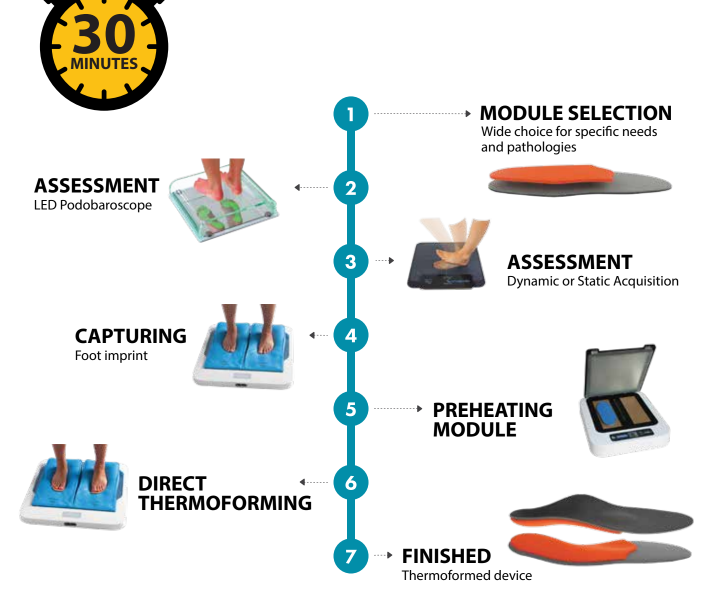




STREAMLINED MANUFACTURE

Assessment to custom device in minutes!



APPLICATIONS

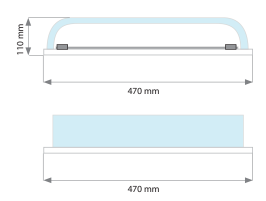


PODOBAROSCOPE



Capron Podobaroscope is an innovative, pressure sensing static device. Featuring tangential LED lighting for visual assessment, it has been designed for immediate, easy diagnosis of pressure and quick offloading determination.

DIMENSIONS



FEET PRINT 2.2



- Simple design, easy to clean
- Positioning marks are included
- Bag hardness is quick to adjust
- Suitable for large sizes
- Easy correction of the imprint
- Wireless remote control



VITROPRESS 2



- Vitropress 2 is a vacuum heating and thermoforming device for use with the Feet Print 2.1 & 2.2 machines to produce thermoformed modules
- Modules that comprise pre-cut, pre-adhesed materials, are placed in the Vitropress 2 and heated in preparation for thermoforming directly under the patient's feet
- Through the combined action of vacuum and heating the Vitropress 2 can be used to thermoseal (combine) a variety of your chosen materials together or for the production of proprioceptive orthotics. A variety of pre-adhesed and thermoweld materials are available, removing the need for messy gluing



DIRECT MOULDING CUSTOM ORTHOTIC SYSTEM

Advanced technical materials and equipment to produce in-clinic custom orthoses

- No casting
- No plaster
- No computers
- No grinding
- No mess
- **■** Superior application matched orthotics



The system consists of:

Feet Print direct impression system

Vitropress 2 Modules Available with one, two or extra large impression bags; with or without support stand.

Heating press with integrated vacuum.

An extensive range to meet a wide variety of applications.

Assessment

A range of examination equipment is also available:

Podobaroscope LED footprint viewer.

Sigma Pressure distribution platform for static / dynamic and

posturological data.

Visio+ 2D digital scanner.

Podostat 6 Patient management software, which utilises data from

Sigma & Visio+.

This is a precise, quick and low cost solution, allowing control of all aspects of device design: shape, materials used, positioning and pressure distributions. The module materials feature the latest technology and have been specifically developed to address a wide range of requirements and applications.

Further information

Call Jeff McCreanor on: +61 2 9364 1709.

In-clinic training and demonstrations can be arranged if required.









mason grogan