# **Symphonie Aqua System Polaris** Life changing difference

Romedis GmbH Georg-Wiesböck-Ring 5a 83115 Neubeuern Germany

Tel +49 8035 96 78 78 96 info@romedis.de www.romedis.de





## Anatomically perfect prosthetic socket Total surface weight bearing in seconds (5 minutes)

From a custom-fit cast (without plaster) to the prosthesis socket in just a few Minutes – more time left for your know-how and in patients-fitting.

With the new Symphonie Aqua System Polaris we are revolutionizing the Socket technology and give more time for patientcare. The socket is manufactured in one step and combines all the advantages of the Symphony Aqua technology.

Technicians and patients worldwide benefit from the new technology: Ultimate new materials, special-curing UV light, no plaster cast, no delay, no time-consuming processes of manufacturing and adjustment of the prosthesis socket.

#### Walk faster, walk longer, walk better!



### Key advantages

- + savings of costs, time and materials
- + socket finished in 5 minutes
- + easy to use
- + all advantages of Symphonie Aqua casting (e.g. full weight bearing, detection of characteristic structures, such as scar tissue, bony structures, sensitive areas in the residual limb
- anatomy generates the custom-fit prosthetic socket
- + No additional materials e.g. plaster
- + Start curing whenever you are ready no time pressure, no rush
- + full process control
- + Thermoformable and reworkable
- + Can be overlaminated in any design
- + Vacuum sealed material
- + Custom-fit prosthetic socket in just one step

### our promise

### for sustainability, climate protection and environmentally consciousproduction

With the Polaris-system, we can together contribute to sustainable and resource-saving environmental protection.

The new process reduces waste, water, energy and materials and time and technical effort significantly minimized for patients and technicians.

#### you minimize

- + **Time** for technicians and patients
- + **Energy**, efficient energy management by saving resources
- + **Waste**, by reducing plastic consumption, plaster or similar impression materials
- + water