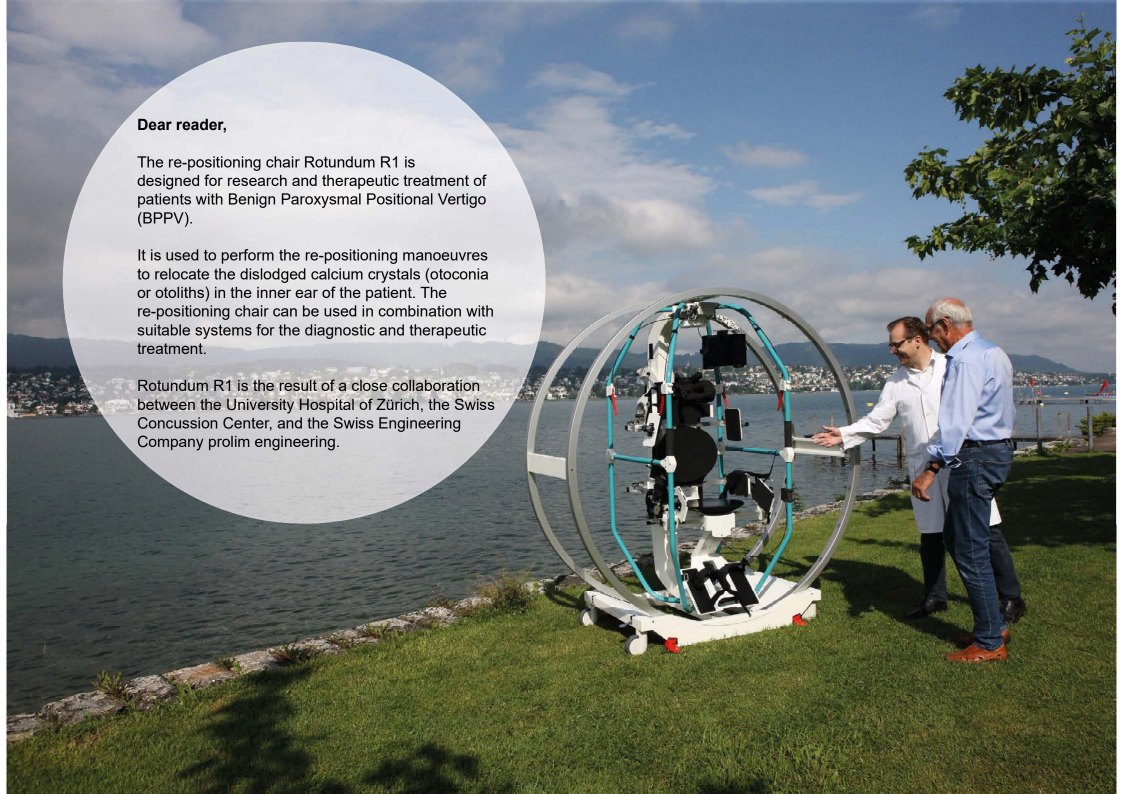


Australian Distributor

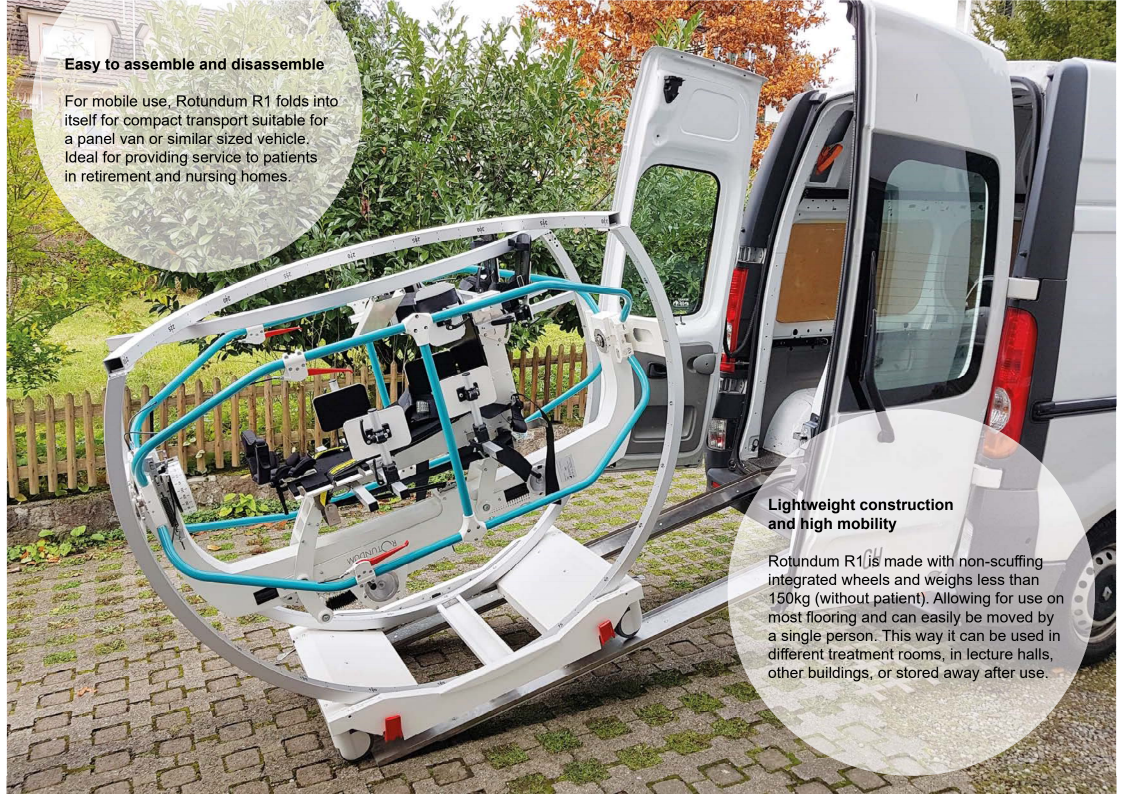
















Specification

Patient body height

1.4-2m

Patient body weight

40-150kg

Degree of rotation freedom

2-axis (roll and yaw) by 360° in any position

Transport wheels

Four freely rotatable wheels at the bottom of the chair. The wheels are lockable/un-lockable by pedals.

Operation

The roll and yaw axes can be positioned and braked in any position. The roll and yaw are labelled with degree marks. The position of the patient can be adjusted to superimpose his center of mass with the one of the positioning chair. This way the operator needs little force to operate the positioning chair.

Compliance and safety

The chair is a medical device and meets the following directives and standards:

- Directives 93/42/EEC concerning medical devices
- EN ISO 15223-1:2016
- EN 1041:2008

Weight of the device

The weight is less than 150 kg

Mobility

For transport, the ring can be folded.

Installation

The device can be moved on the rollers to the desired work-place. No fixed installation necessary.

Equipment

Holder for standard tablet PC with a maximum screen size of 13, 'and a maximum weight of 0.8kg (eg Windows Surface).

Dimensions

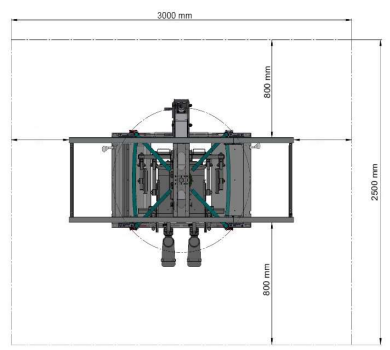


Figure 1: Work space

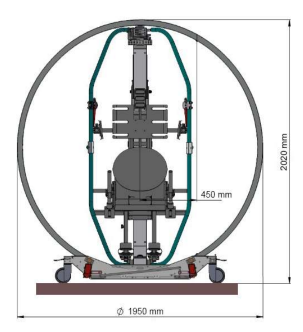


Figure 2: Width and height

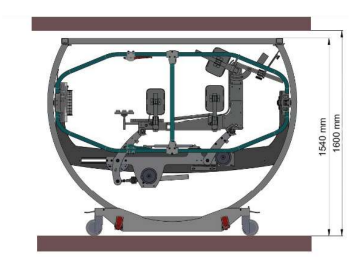


Figure 3: Height in folded configuration



Figure 4: Simply move by hand

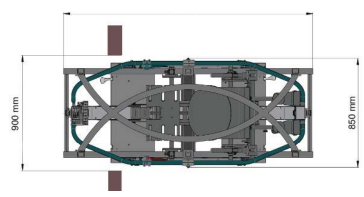


Figure 5: Passage width

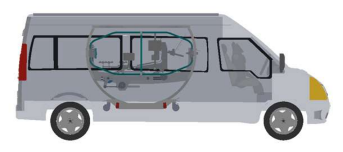


Figure 6: Transport in a panel van

Rotundum R1 is a product of:

prolim engineering GmbH Wiesenstrasse 36 CH–8700 Küsnacht Switzerland

+41 44 790 28 01 info@rotundum.ch www.rotundum.ch

Australian Distributor

