

# VICTOR

7 AXIS ROBOT FOR O&P by Rodin4D



Specially developed for the production of orthosis and prosthesis

## Fast and compact

Victor offers large machining capacity on less than 10m<sup>2</sup> of floor area

## Easy to use

with pre-programmed machining strategy

**Scalable and suitable** for all budgets



Equipped with Carve&Cut Technology

## ➤ Carving capacity

- **Rotating table**  
Diam. Max. 750mm, Height 1700mm
- **Horizontal table**  
1000mm x 1000mm, Height 450mm
- **Vertical Table (Optional)**  
Height 2000mm, Width 900mm, Depth 450mm

## ➤ Carving time

- Brace: ~15 minutes
- AFOs: ~15 minutes
- Standing shell: ~35 minutes

## ➤ Ideal for machining

- Braces
- AFOs
- KAFOs
- Prosthesis
- Rigid mold for seats
- Standing shell
- Helmets
- Mold for shoes
- Seat in soft foam
- Insoles
- Mattresses
- Abduction plots
- Shoe last