



RODIN4

Milling



Program the milling of the rectified positive which will serve as the base for manufacturing your device.

All of your 3D form rectification data is transferred to the machine that will make your device. We have several milling machine models to suit your requirements.

> An open system

Our milling machines are compatible with R4D CAD/CAM software but also with the main orthopaedic formats (AOP, IGES, STL ...)

> Milling is safely controlled

The milling machine is controlled in real time by the technician. During the machining cycle, the operator cannot access the milling machine enclosure thus protecting him from moving parts.

> Short learning curve

In just one day, a technician can master the machine and mill any shape.



OUR MILLING MACHINES

> Model C

Model C offers an extended milling capacity, allowing you to manufacture all the devices you need to make.

Milling capacity : 1100mm x 600mm

Ideal for machining :

- seat corsets
- braces
- cosmetic prostheses
- lower members
- verticalizers...

> Model S

With its compact size, Model S milling machines will be easily integrated into your workshops, and will allow you to make a large variety of orthopaedic devices.

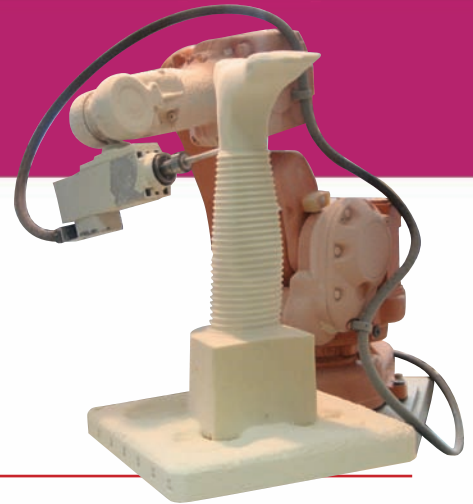
Milling capacity : 700mm x 500mm

Ideal for machining:

- braces
- AK
- BK
- lower members
- verticalizers
- possible to mill plaster tibias



Milling



OUR ROBOTS

The simplified interface of Rodin4D robots allows fast processing from design to machining.

It meets most of your machining and capacity requirements.

Ideal for machining :

- single-piece verticalizers
- seat corsets
- foam bed
- lower members with foot in a single piece

Materials

Our robots are suitable for milling a large range of materials such as polyurethane foam, polyethylene, soft foam and plaster.



Parc Le Biogalien - Bâtiment B
27 Allée Charles Darwin
33600 Pessac - France

www.rodin4d.com
info@rodin4d.com

Tel. +33 (0)5 56 47 77 13
Fax: +33 (0)5 56 47 77 14


PV Engineering Co.

Θηβών 152 & Παπάγου 1, ΤΚ 18233
Αγ. Ι. Ρέντης, Πειραιάς
Τηλ: 210 490 4300 Fax: 210 490 4390
info@pv-e.com, www.pv-e.com