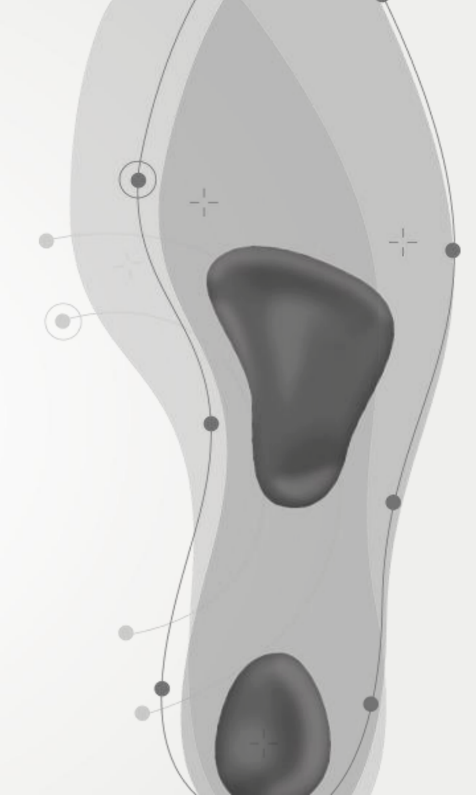


The digital design and manufacture solution for custom orthotics



#YourCadCamPartner





### **Share an exclusive 3D experience** with your patients







20

3

## **Rodin4D**, world leader in CAD/CAM\* for human body

#### **Developed by and for orthopedic professionals**





# **Technological innovation at your**

## professional disposal

Digitalize your manufacturing procedure and directly create your orthotics at your office. It is very easy, just install a complete solution.





Fabrication ARKAD PRINTER P1

3



PRINT THE ORTHOTICS DIRECTLY AT YOUR OFFICE



## **The Solution**

CREATE YOUR FOOT ORTHOSES USING EQUIPMENT ADAPTED TO YOUR MANUFACTURING TECHNIQUES



DIGITALIZATION OF YOUR EXPERTISE



TIME SAVINGS AND PRODUCTIVITY



SEVERAL MANUFACTURING TECHNOLOGIES



FREEDOM TO DESIGN AND MANUFACTURE



AN OPEN SOLUTION COMPATIBLE WITH STANDARD 3D FILES IN THE MARKET



CONTROL PRODUCTION FROM START TO FINISH



## Arkad Scan S1, the ideal 3D scanner for every imprint taking

Scan your patients' feet seamlessly from your iPhone or iPad in just a few seconds.

Get the latest version of the dedicated foot-digitalization 3D scan now!



Structure sensor X Arkad < Lyvia Sole 0 Mamo Lyvia Sole Date of Birth emak Depth camera Observati Latest Scans Der phone X or lare Adailable u Arkad INTUITIVE BROWSING AND SIMPLIFIED INTERFACE





### Arkad Soft, the design and rectification software for every kind of foot orthosis

#### A comprehensive, intuitive, and easy-to-use software.



Using a standard template or the imported patient scan, follow the different design stages step by step, compatible with your typical working routines.



This solution offers all options in one place: flexible, rigid, 3D printed or milled orthotics.



Save time so you can focus on your patients.

> Thanks to the digital work, I never start from scratch when renewing my foot orthoses. V.R. (podiatrist)

data is secure

Your patient's



Arkad Soft is Windows based



n 🕒 🖊 🔊





## Arkad Printer P1 The 3D multidensity printer

From the 3D (software) to the real world (printer) in a few seconds.

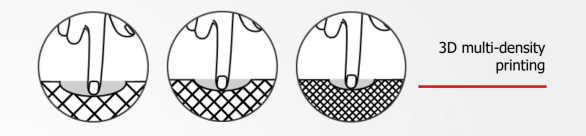
Keep your expertise safe at your office thanks to the secure file transfer between the devices and software.

Continuous printing of your foot orthoses pairs without human interaction.

- Plug & Play technology
- Minimalist and compact device (h: 1 m)
- Silent
- No waste



Create your custom fabrication site. Increase your production capacity with more printers!



Suivez en temps réel les étapes d'impression depuis l'écran tactile

Produit fini clé en main, semelles orthopédiques prêtes à être livrées à votre patient.

## Up to 10 pairs of orthotics per day

and more than 100 pairs without human interaction



### **An expert by your side** throughout the whole process



#### **RODIN EDUCATION TRAINING**

One training course for a single professional tool. Schedule your online training session on Arkad usage with our specialized team and **you will become autonomous in just 3 hours!** 



#### **TECHNICAL SUPPORT**

Our team is available via email and phone to answer all your questions and solve any problem remotely.

- Online Help tutorials available
- FAQ on the website
- Documentation downloads

## **Beyond a shared passion**



Rodin GmbH

**GERMANY** Elsternweg 4 D-89547 Gerstetten-Heldenfingen

> +49 (0)7323 952501-0 info.de@rodin4d.com

**Rodin SAS** 

FRANCE 5 impasse desMûriers 33700 Mérignac

+33 (0)5 56 47 77 13 info@rodin4d.com RODIN

<u>www.rodin4d.com</u>

#YourCadCamPartner