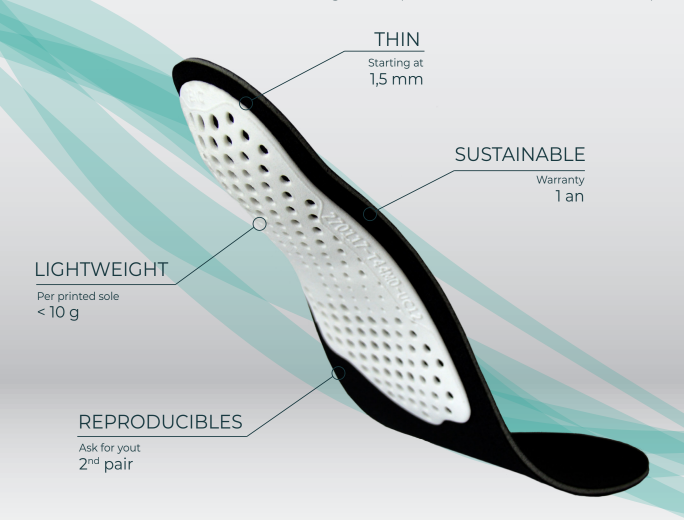


# **3D PRINTING IN RESPONSE** TO YOUR DIAGNOSIS

Customize your fitting plan by integrating all the podiatry elements you want and offer a unique product to each of your patients. 14 customizable zones with different rigidities (between 20 and 70 Shore A).

















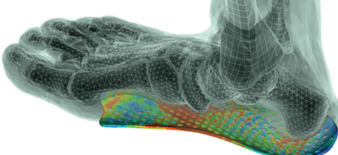
## A BETTER THERAPEUTIC FOLLOW-UP



Scientific studies conducted on the therapeutic effects of our insoles, in collaboration with the IFSTTAR public biomechanics laboratory and the Aix-Marseille Faculty of Medicine.



Setting up the treatment with precision and repeatability, for a response to the diagnosis and better and better therapeutic compliance.





Time saving in the preparation of insoles, allowing more patients to be taken care of.

## INSOLES FOR ALL PATIENTS

ScientiFeet insoles are adapted to all types of patients and pathologies:



**LOW VOLUME FOOTWEAR** 

Thinner corrective insoles, adapted to a small footprint



Insoles that comply with the legislation and the ALD (Long Term Condition) protocol.





**SPORTS PEOPLE** 

Lighter and more dynamic insoles for better performance



Stimulating and correcting insoles that evolve throughout growth.





**SENIORS** 

Comfortable and deformity-friendly insoles for all pathologies.

#### DIABETIC FOOT

Optimization of the discharge zones for a better distribution of support.

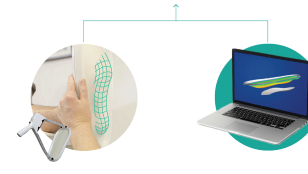


## THE SCIENTIFEET SOLUTION

ScientiFeet is the result of a meeting between podiatrists (state-qualified) with a passion for technology and Prodways, the French leader in 3D printing. ScientiFeet was developed in collaboration with healthcare professionals and offers a turnkey solution for the outsourced manufacture of foot orthotics.

## THE MANUFACTURING PROCESS





### IMPRESSION WITH 3D SCANNER IN CHARGE OR DISCHARGE

Designed by our R&D teams, our 3D scanners are fast, mobile and easy to use.

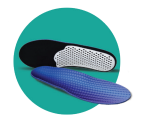
### MODELING BY THE PRACTITIONER ON OUR INTUITIVE SOFTWARE

Developed in collaboration with practitioners and regularly optimized, the foot orthosis modeling application is intuitive and fast.



#### OUTSOURCED MANUFACTURING IN OUR 3D PRINTER PARK

The soles are manufactured in France, by 3D printing, the technology used is powder sintering (SLS ®), with a biocompatible material, the PA12.



### DELIVERY OF THE FINISHED PRODUCT TO THE PRACTITIONER'S OFFICE

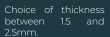
The insoles are delivered within 5 working days, glued or not, with a large choice of coverings: smell-less, light, breathable and durable.













### DURABILITY

Conservation of mechanica properties over time.



#### **SETTINGS**

podology or posturology (ARC, BRC, antero, subcapital flat bottom...).



#### CERTIFICATION

Close collaboration with biomechanical researchers to validate the effectiveness of vour treatment.

## **ScientiFeet**

## SCIENTIFEET TRAINING

ScientiFeet offers FREE training throughout France to train you to design custom 3D printed orthopedic insoles.

These sessions will allow you to discover the solution, to familiarize yourself with the material and to be able to use this solution the next day without investment and without commitment in your practice.

Go to https://www.scientifeet.com/accueil/contact/ for more information and to contact our team directly.

You can also benefit from ongoing training: join the community of solution users and participate in the ScientiFeet Academy, through therapeutic discussion workshops.

### OUR PARTNERS













We manufacture your insoles in France, in a 3D printer park of our partner Initial. The soles are manufactured by powder sintering (SLS®), with a biocompatible material: PA12.













