

# EdserLabs



Reduce or increase the rigidity of the product in specific zones.



Application of wedges and posts directly in the shell of the orthosis.



New FitFoot360 Software, available for our customers.



Prescription in our online platform.

- ✓ Thicknesses: 2mm, 2.5mm, 3mm, 3.5mm, 4mm
- ✓ Reduction of density of the medial arch.
- ✓ Medial arch support with Reduction of lateral arch density.
- ✓ New "copy mold" option that manufactures orthoses exactly replicating the mold/scan with the possibility of adding corrective components.



# Contact Us

## Auckland & Sydney

[nz@edserlabs.com](mailto:nz@edserlabs.com)  
09 479 3874

## Barcelona

[edser@edserlabs.com](mailto:edser@edserlabs.com)  
902 104 619

## Bucharest

[romania@edserlabs.com](mailto:romania@edserlabs.com)  
40 739 038 094

## London

[uk@edserlabs.com](mailto:uk@edserlabs.com)  
02070961534

## Malta

[malta@edserlabs.com](mailto:malta@edserlabs.com)  
35 621 43 69 67

## MENA

[mena@edserlabs.com](mailto:mena@edserlabs.com)  
971 4 401 8428

## Miami

[usa@edserlabs.com](mailto:usa@edserlabs.com)  
786 206 6117

## New York

[newyork@edserlabs.com](mailto:newyork@edserlabs.com)  
1 917 816 0728

## Oslo

[gallefoss@gmail.com](mailto:gallefoss@gmail.com)  
47 90 70 55 00

## South Africa

[sa@edserlabs.com](mailto:sa@edserlabs.com)  
27 72 628 1060

## Israel

[israel@edserlabs.com](mailto:israel@edserlabs.com)  
972 52-2778210

EDSER®

[www.edserlabs.com](http://www.edserlabs.com)



EDSER®

The future  
of Orthotics  
is 3D

# The Future now present

At Edser Orthotic Labs, we combine superior craftsmanship with the latest technological advances in our production methods and materials used. We have developed and patented exclusive systems to offer professionals a fully customized orthosis manufacturing service.

In this line of constant development and innovation, we are proud to present the latest in materials and manufacturing technology, 3D printing.

Using the latest 3D printing technology, we put at your disposal a product of high quality and durability, which will allow you to offer your patients a wide range of treatments, previously unattainable with traditional manufacturing methods.

Our orthoses are manufactured in PA-12 (polyamide), a material with physical characteristics very similar to polypropylene. The functional performance, however, is unequivocally superior.

Among the main advantages for prescription, are the ability to reduce or increase the rigidity of the product in specific areas, such as the arches, or the application of wedges and posts directly at the base of the orthosis.

**New options to reduce or increase rigidity in specific areas.**



**Arch reinforcements incorporated in the shell and customizable.**



**Eliminating manual manipulation decreases the risk of failure and increases precision in finishes.**



**Application of personalized wedges and posts, directly in the shell.**



**Multiple options for customized finishes for each patient.**

