۲

Y

 (\bullet)

We believe in our 3D Print Systems

We know you have many options when it comes to orthopedic devices. We believe that our system is unique and effective.

Our products will be manufactured through 3D printing, offering absolute precision and total customization. We can also cover our products with a variety of linings, with material choices which guarantee fit and comfort for the user.

Each Edser product is manufactured specifically for the individual needs of the patient. That is why we design each product personalized and customized.

www.edserlabs.com

Contact us at **Edserlabs**

Auckland & Sydney nz@edserlabs.com 09 479 3874

Barcelona edser@edserlabs.com 902 104 619

Bucharest romania@edserlabs.com 40 739 038 094

> London uk@edserlabs.com 02070961534

Malta malta@edserlabs.com 35 621 43 69 67

MENA mena@edserlabs.com 971 4 401 8428

Miami usa@edserlabs.com 786 206 6117

New York newyork@edserlabs.com 1 917 816 0728

Oslo gallefoss@gmail.com 47 90 70 55 00

South Africa sa@edserlabs.com 27 72 628 1060

Israel israel@edserlabs.com 972 52-2778210

EDSER[®]

Edser A New range Of Custom AFO's

Dynamic AFO

۲

Y

MY

Designed to mitigate the effects of a painful muscle and compromised gait fluidity.

 Structure of PA12 printed in 3D
 Medial or lateral crossbow option to accommodate joint deviations
 Adjustable Velcro Closure Optional

AFO Dynamic Double Crossbow

Designed to mitigate the effects of compromised dorsiflexion muscles.

Structure of PA12 printed in 3D Reduced calf contact area, for greater comfort

Articulated AFO

Designed to reduce the lateral deviations of from alignment which compromise dorsiflexior movements.

• Structure of PA12 printed in 3D • Adjustable Velcro closure • Optional motion restriction per perscription

Balance Brace

Designed to reduce the risk and incidence of falls, through stabilization of the ankle.

Structure of PA12 printed in 3D
Adjustable Velcro closure
Rear Positioning stabilizer to maximize balance and stability

Supramaleolar Orthosis

Designed to reduce mediolateral and rotational instability of the foot, allowing dorsiflexion movements.

Structure of PA12 printed in 3D
 Rear Positioning stabilizer to maximize balance and stability



 \odot

۲