



exo·L[®]
PROTECTING ANKLES



Bibiane Schoofs

Wimbledon participant (Tennis)

"I can move freely again and haven't sprained my ankle since I am using EXO-L"



Sebastien Dockier

World Champion '18 (Hockey)
Silver medalist Rio '16

"EXO-L saved my trip to the Rio Olympics in 2016"



Bram Cisse

Dutch 3x3 team (Basketball)

"I can fully focus on my sports because of my EXO-L's"



The best protection
for your ankles

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Booth: A5.224

Fitstation
by 

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 info@exo-l.com

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EXO-L ANKLE PROTECTION

Ankle sprains are the number one injury in sports worldwide. Every year millions of people sprain their ankles. The injury occurs in sports, in daily life and within the field of work. Once sprained, the chance of reoccurring ankle sprains increases substantially and recovery can take up to a year. Ankle sprains increase the risk of arthrosis. Therefore, prevention is better than rehabilitation.

EXO-L ANKLE BRACE

The EXO-L Ankle Brace offers the best protection against ankle sprains with the highest comfort due to its custom fit.

	TAPING	BRACE	EXO-L
Protection	✗	✓	✓✓
Comfort	✗	✗✗	✓✓
Freedom	✓	✗	✓✓
Durability	✗✗	✓	✓✓

RESTRICTION OF SPRAIN MOTION

The EXO-L Ankle Brace effectively restricts the sprain motion. It is based on the anatomy of the human body. This ensures complete freedom of movement while being protected against sprains.

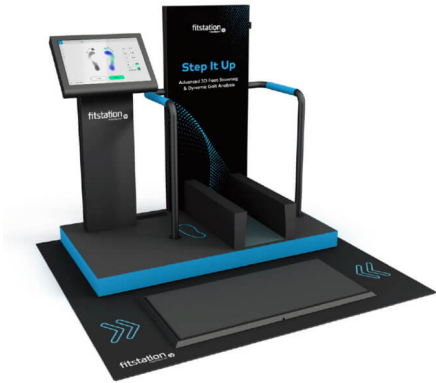


Patrick Harris

USA Field Hockey
(Captain)



No two feet or ankles are the same. 3D-Scan technology is used by EXO-L to create a personalized custom-fit Ankle Brace. In this way a perfect fit is assured.



SCAN LOCATIONS

Due to a broad network of 3D-scanners, EXO-L is available for customers all around the world.

3D-SCAN TO PRINT PROCESS

EXO-L developed its own 3D-Scan to 3D-Print system. After scanning the ankle, the scan is processed into a 3D-model. This model is then printed, after which it is assembled. The EXO-L Ankle Brace is now ready for shipment to a happy user.

