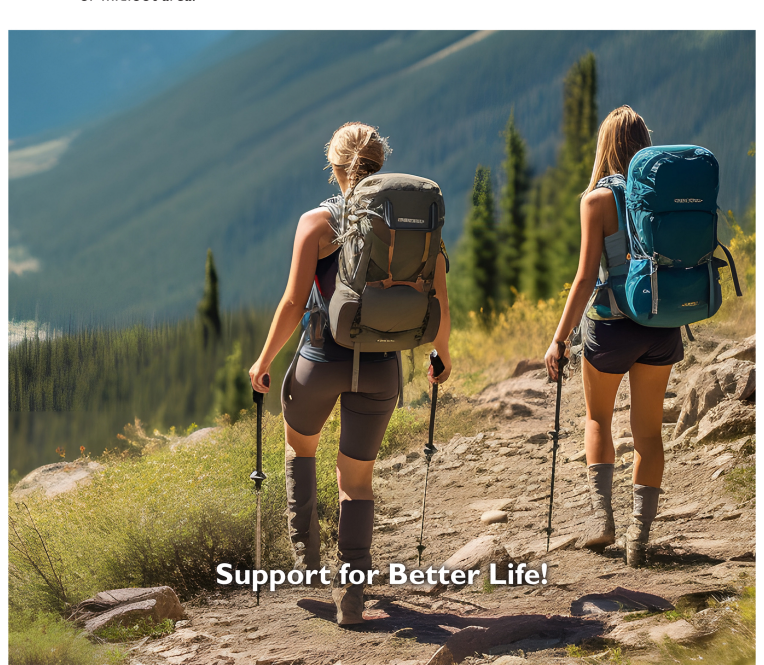
allard

A new carbon footplate from Allard International!

The new Allard Carbon Footplate is developed with more than 25 years of experience in carbon composite AFOs. The footplate is autoclaved, lightweight, and mirrors the shoe's silhouette for a more comfortable fit. The footplate contributes to minimized pain for patients with various stress fractures, injuries, or arthritis conditions in the foreor midfoot area.





The carbon footplate is intended to protect the MTP joints and the forefoot by limiting the ROM, distributing the pressure in the forefoot, and facilitating rollover. The foot plate can also be used to gradually increase movement after immobilizing treatment with a post-op shoe or walker. It can improve balance after toe amputation, dig IV, and/or V.

The footplate should be covered by an insole or custom foot orthotic.

Indications:

Hallux rigidus, Hallux limitus, stress fractures and other injuries or arthritis conditions in the forefoot/midfoot, forefoot trauma, sprained toe.



Left	Right	Size	Length	Width
280351011	280352011	Small	235 mm	77 mm
280351012	280352012	Medium	255 mm	80 mm
280351013	280352013	Large	275 mm	90 mm
280351014	280352014	X-Large	305 mm	99 mm

Leading the way in carbon composites

With over 25 years of innovation and development of Allard AFOs, we have accumulated extensive knowledge and expertise in composite materials and processing techniques. Our carbon footplate is produced in a state-of-the-art facility, utilizing the latest composite manufacturing techniques and equipment. With all the power requirements sourced from renewable energy sources, we can proudly say that our product is produced with 100% renewable energy.



Professional Orthopedic Products

Toll-Free: 1-866-334-4441 csr@poportho.com www.poportho.com

