

ASO[®] Speed Lacer[™]

Ankle Stabilizing Orthosis



With the new improvements to the ASO Speed Lacer ankle stabilizer, it offers superior durability and support with the same ease of application. Give your patients the proven technology of the ASO Speed Lacer. The leader continues to stay several steps ahead...

CoolFlex Achilles Pad & Tongue

CoolFlex[™] padding has been increased on the inside of the boot along the Achilles tendon to provide greater comfort. The CoolFlex tongue has been contoured to minimize bunching and allow for neater stitching.



Speed Lace Closure

Speed lace closure design provides easy application. In addition, new boot material is more durable, yet still breathable.

Stabilizing Straps

The stabilizing straps are now angled to better contour above the malleoli for enhanced comfort and better migration resistance. Nylon stabilizing straps form a complete figure-eight to help stabilize the subtalar and talocrural joints.

Bilateral design fits left or right foot

Black	White	Size	Ankle Circum.*
223619		pedi	9" - 10"
223611	223601	x-small	10" - 11"
223612	223602	small	11" - 12"
223614	223604	medium	12" - 13"
223615	223605	large	13" - 14"
223616	223606	x-large	14" - 15"
223617	223607	xx-large	15" - 16"

*measure ankle circumference according to diagram below



Indications:

- Inversion or Eversion Ankle Sprains
- Medial or Lateral Ankle Instability
- Subtalar Joint Instability

Men's Shoe Size	6-7	7 1/2-9	9 1/2-11	11 1/2-13	13 1/2-15
Narrow Foot		xs	s	m	l
Regular Foot	xs	s	m	l	xl
Wide Foot	s	m	l	xl	xxl
Women's Shoe Size	5-6	6 1/2-8	8 1/2-10	10 1/2-12	12 1/2-14
Narrow Foot		xs	s	m	l
Regular Foot	xs	s	m	l	xl
Wide Foot	s	m	l	xl	xxl

PDAC Verified HCPCS: L1902

Medical Specialties Inc.
 4600-K Lebanon Rd. Charlotte, NC 28227 p: 800-334-4143 f: 800-694-9060 p: 704-694-2434 f: 704-694-9060
 e-mail: request@medspec.com www.medspec.com
 Speed Lacer is a trademark of Medical Specialties, Inc.

ASO is a registered trademark of Medical Specialties Inc. © 2009-2024 Medical Specialties Inc.

