# ASO<sup>®</sup> Speed Lacer<sup>™</sup>II Ankle Stabilizing Orthosis



The new ASO Speed Lacer II ankle stabilizer features a unique triple speed lace closure mechanism for faster application and plastic stays for enhanced support. Give your athletes and patients the proven comfort, durability and technology of the ASO Speed Lacer II.



## **Speed Lace Closure**

Triple speed lace closure design provides easy application. In addition, the triple closure design provides a more secure fit around the ankle.

#### **Plastic stays**

Bilateral plastic stays are repositionable or removable for enhanced support and expanded treatment protocol. The plastic stays are attached to a knitted nylon boot that is very comfortable and breathes well for extended wear.

## **Stabilizing Straps**

The stabilizing straps are now are prepositioned for easier application. Nylon stabilizing straps form a complete figure-eight to help stabilize the subtalar and talocrural joints.

### Indications:

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

#### Bilateral design fits left or right foot

<del>_</del>			
Black	Size	Ankle Circum.*	
223641	x-small	10" - 11"	
223642	small	11" - 12"	
223644	medium	12" - 13"	
223645	large	3" -  4"	
223646	x-large	4" -  5"	
223647	xx-large	5" -  6"	

\*measure ankle circumference according to diagram below

Men's Shoe Size	6-7	<b>7</b> 1/2-9	<b>9</b> 1/2-11	<b>   </b> 1/2 <b>-   3</b>	131/2-15
Narrow Foot		XS	S	m	1
Regular Foot	XS	S	m	1	xl
Wide Foot	S	m	1	×l	xxl
Women's Shoe Size	5-6	<b>6</b> 1/2 <b>-8</b>	81/2-10	<b>10</b> 1/2-12	121/2-14
Narrow Foot		×s	S	m	- I
Regular Foot	xs	S	m	m	- I
Wide Foot	S	m	1	1	×

## Suggested 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. © 2025 Medical Specialties Inc.

