# EVD®Speed Lacer Ankle Stabilizer





# The next evolution in ankle bracing technology $^{\scriptscriptstyle\mathsf{M}}$

The EVO Speed Lacer ankle stabilizer is an evolutionary step forward in ankle protection. With its patented design, the EVO Speed Lacer provides even greater inversion / eversion control and protection against syndesmotic ankle sprains than the ASO Speed Lacer. In addition, the dynamic cuff has been upgraded to offer superior comfort and support.

## **Dynamic Cuff**

Internal plastic cuff applies circumferential compression around the distal tibiofibular joint. The dynamic cuff increases the circumferential compression as the stabilizing straps begin to restrict inversion or eversion of the calcaneus (heel).

Stabilizing Straps

Nylon stabilizing straps form a figure-eight to help stabilize the talocrural and subtalar joints.

#### Indications:

- Inversion or Eversion Ankle Sprains
- Syndesmotic Ankle Sprains (High Ankle Sprains)
- Medial or Lateral Ankle Instability
- Subtalar Joint Instability

Bilateral design fits left or right foot

Black	Size	Ankle Circum.*
264111	x-small	10" - 11"
264112	small	11" - 12"
264114	medium	12" - 13"
264115	large	13" - 14"
264116	x-large	14" - 15"
264117	xx-large	15" - 16"

\*measure ankle circumference according to diagram below

### **Speed Laces** -

Speed lace closure design offers a



Inner stirrup strap is lined with Skinloc<sup>™</sup> material and connected to internal plastic cuff to better capture the calcaneus (heel) and resist inversion or eversion of the ankle.



Inner cuff lining removed in the above photo to reveal plastic cuff system.

#### PDAC Verified HCPCS: L1902

Men's Shoe Size	6-7	71/2-9	91/2-11	111/2-13	131/2-15
Narrow Foot		XS	S	m	1
Regular Foot	XS	S	m	I	xl
Wide Foot	S	m	I	xl	xxl
Women's Shoe Size	5-6	61/2-8	81/2-10	101/2-12	121/2-14
Narrow Foot		XS	S	m	T I
Regular Foot	XS	S	m	m	I
Wide Foot	S	m	I	I	xl

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 Patent Numbers: US 8,721,578; US 9,737,430; AU 2008317265; CA 2,703,266; European (AT, BE, CH, DE, DK, FR, GB, IE, NL, NO, SE) 2203135 ASO and EVO are registered trademarks of Medical Specialties, Inc. © 2009-2023 Medical Specialties, Inc.





