# ASO® Vortex® Ankle Stabilizer





The ASO Vortex delivers the proven technology of the figure-eight stabilizing strap in an ultra low-profile design, making it the ideal stabilizer for those athletes or patients that will not tolerate any bulky materials inside their shoe.



Low-profile Design

The Vortex does not have a boot. It only has an upper body member, stabilizing straps, and an elastic cuff. The stabilizing straps are the only materials that spiral around the foot inside the shoe.

**Stabilizing Straps**Nylon stabilizing straps form a complete figure-eight to help stabilize the subtalar and talocrural joints. Stabilizing straps are angled at the attachment and contour around the malleoli for enhanced comfort and migration resistance.

# Upper Body Member

Upgraded upper body member now has four eyelets and an internal plastic rib to better anchor the stabilizing straps around the malleoli and resist distal migration.





straps cropped for illustrative purposes

# **Indications:**

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

## Bilateral design fits left or right foot

Black	Size	Ankle Circum.*
264171	x-small	10" - 11"
264172	small	11" - 12"
264174	medium	12" - 13"
264175	large	13" - 14"
264176	x-large	14" - 15"
264177	xx-large	15" - 16"

\*measure ankle circumference according to diagram below

### Suggested HCPCS: L1902

Men's Shoe Size	6-7	<b>7</b> 1/2- <b>9</b>	91/2-11	111/2-13	131/2-15
Narrow Foot		XS	S	m	I
Regular Foot	XS	S	m	I	xl
Wide Foot	S	m	I	хl	xxl
Women's Shoe Size	5-6	61/2-8	81/2-10	101/2-12	121/2-14
Narrow Foot		XS	S	m	1
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 number(s): US 9,393,146; US 10,383,404; CA 2,844,941; Patent Pending ASO and Vortex are registered trademarks of Medical Specialties Inc. © 2012-2024 Medical Specialties Inc.



