ASO[®]Flex-Hinge[™] Ankle Stabilizer



The fusion of a hinged and lace-up ankle stabilizer

The ASO Flex-Hinge combines the proven technology of the ASO's strapping system with a built-in articulated plastic shell for superior ankle stabilization.

Internal Plastic Hinge

New plastic hinge material and design better contours to the anatomy and has greater durability. The Flex-Hinge's patented design works synergistically with the stabilizing straps to resist eversion and inversion of the ankle while also applying circumferential compression around the distal tibiofibular joint.

Stabilizing Straps

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

CoolFlex Achilles Pad & Tongue

CoolFlex[™] padding has been increased on the inside of the boot along the Achilles tendon to provide greater comfort. The shoe lace is attached to the tongue to ensure lace is always centered. Internal plastic shell is superimposed in the above photo for illustrative purposes

actual product

Indications:

- Inversion or eversion ankle sprains
- Syndesmotic ankle sprains (high ankle sprains)
- Medial or lateral ankle instability
- Subtalar joint instability

Men's Shoe Size	6-7	7 1/2-9	9 1/2 -11	1/2- 3	131/2-15
Narrow Foot		XS	S	m	- I
Regular Foot	XS	S	m	1	xl
Wide Foot	S	m	1	×l	xxl
Women's Shoe Size	5-6	6 1/2-8	81/2-10	10 1/2 -12	 2 1/2- 4
Narrow Foot		×s	S	m	1
Regular Foot	xs	S	m	m	1
Wide Foot	S	m	l I	l I	×l

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 Patents: US 8,808,215; US 7,651,472; US 9,375,339; US 10,383,404 and other patents pending Flex-Hinge is a trademark of Medical Specialties, Inc. ASO is a registered trademark of Medical Specialties, Inc. © 2006-2019 Medical Specialties, Inc.

Invisible Seam

For improved comfort, the seam is now positioned along the rear portion of the boot. There is no longer a seam under the foot.

Bilateral design fits left or right foot

ltem #	Size	Ankle Circum.
264071	x-small	10" - 11"
264072	small	" - 2"
264074	medium	12" - 13"
264075	large	13" - 14"
264076	x-large	4" - 5"
264077	xx-large	15" - 16"

*measure ankle circumference according to diagram below



