

The Future of Ankle Bracing is Here

Exos Free Motion Ankle is the first prefabricated Ankle Foot Orthosis that can be fully customized and formed to the patient providing functional stabilization of the anklefoot complex addressing bony abnormality, chronic instability and post trauma rehabilitation.

The Exos Free Motion Ankle presents a new orthopedic choice with a treatment option that is *moldable*, *reformable*, *removable*, *and adjustable*. This revolutionary technology allows a clinician to custom fit a brace within 30 minutes - minimizing time and cost while providing immediate results for the patient.

Patient Testimonial, Kevin

"The Exos Free Motion ankle helped decrease my foot pain and provided the support I needed for my weak ankle. I have worn several different orthotics and braces over the years and the Free Motion is the best I have used providing comfort, support and ease of use. Best of all, it gave me support without limiting my mobility when running, climbing stairs, or working out at the gym."

EXOS Free Motion Ankle is an ideal solution for:

- Posterior Tibial Tendon Dysfunction (PTTD)
 - Correct bony alignment & provide support in various planes of motion
- Chronic Ankle Instabilities
 - Arthritis
 - Weak ankles due to ligament damage and over stressed ligaments
- High ankle sprains
- Post-Trauma / Post-Op Rehabilitation
 - Step down care following casting or walking boot
 - Controlled range-of-motion allows full functional management and faster return to activities



More than a brace. A difference in treatment.

Exos™ Free Motion
Ankle. Groundbreaking,
thermoformable
material that can be
reformed and reshaped
as needed to conform
with long-term
injuries and disease
progression.



Client Testimonial, Alicia, Certified Pedorthist

"Some of the things I love about the Exos Free Motion Ankle brace includes the ability to provide immediate pain relief for patients because it's formed to their anatomy while in the clinic, versus waiting 7-10 days for a custom AFO to be fabricated. Many patients have high deductibles and pay a significant amount out-of-pocket for custom bracing - so a prefabricated, thermo-formable brace that is less expensive is an incredible cost effective option for our patients. The unique design with free motion joints versus a solid AFO is ideal to help speed recovery time, and reduce muscle disuse and atrophy."



Now an anatomically formed ankle foot orthosis can be fit to a patient within 30 minutes to quickly help *alleviate pain and discomfort*, restore mobility, and prevent progression of a deformity.

Exos™ Free Motion Ankle

Ordering Information

LEFT PART #	RIGHT PART #	DESCRIPTION	WOMEN'S SHOE SIZE	MEN'S SHOE SIZE	BRACE SIZE
80002-001	80002-002	Exos™ Free Motion Ankle	4 - 6	-	XSmall
80002-003	80002-004	Exos™ Free Motion Ankle	6 - 8	5 - 7	Small
80002-005	80002-006	Exos™ Free Motion Ankle	8 - 10	7 - 9	Medium
80002-007	80002-008	Exos™ Free Motion Ankle	10 - 13	9 - 12	Large
80002-009	80002-010	Exos™ Free Motion Ankle	13+	12 - 14	XLarge



Note: Fitting narrow or extra wide feet may require verification of stirrup length to ensure proper positioning of hinges.

ACCESSORIES					
LEFT PART #	RIGHT PART #	DESCRIPTION	SIZE		
809-1-010	809-1-020	Plantar Surface Pad	XSmall		
809-1-030	809-1-040	Plantar Surface Pad	Small		
809-1-050	809-1-060	Plantar Surface Pad	Medium		
809-1-070	809-1-080	Plantar Surface Pad	Large		
809-1-090	809-1-100	Plantar Surface Pad	XLarge		
806-1-20	Exos™ Free Motion A	Universal			
807-1-20	Exos™ Free Motion Ankle Relief Pads, 5 EACH		Universal		
800-OVEN-US	Exos Oven (New higher temperature Oven)				
800-ERK	Thermal Extension Ring Kit (for larger sizes)				
800-EHE-US Oven Head Only					



DJO, LLC | A DJO Global Company

T 800.336.6569 **D** 760.727.1280 **F** 800.936.6569 1430 Decision Street I Vista, CA 92081-8553 I U.S.A. DJOglobal.com/exos

©2015 DJO, LLC 00-3117 Rev A