

A close-up photograph of a person's knee wearing a grey and black Enovis DonJoy OA Nano knee brace. The brace features a prominent silver-colored metal frame with various adjustment points and straps. The person is wearing black athletic pants and is standing on a sandy beach with the ocean in the background.

enovis™

DONJOY®

OA NANO™

HEAVY DUTY PERFORMANCE. *LIGHTWEIGHT COMFORT.*

OA Nano™ is our lightest functional knee brace for osteoarthritis. Powered by DonJoy's® clinically-proven Adjuster technology², it provides effective offloading with a feather-light feel, enabling your patients to stay active and comfortable.

Material science collides with innovation to create functional comfort in a lightweight design. The flexibility of the fine-tuned aluminum frame allows for an intimate fit while providing offloading to support pain relief. The OA Nano, for mild to moderate OA, is designed to help people stay active and move freely, making patient compliance a reality.



UNLIMITED COMFORT

Malleable frame allows cuff adjustment and delivers patient compliance

CLINICALLY-PROVEN²

DonJoy's Adjuster™ technology offloads a little—or a lot

DEPENDABLE OFFLOADING

OA Nano provides a lightweight feel while maintaining the strength and dependability you want for offloading

STAYS IN PLACE

Contoured design enhances brace suspension for various levels of activity

DONJOY®

ORDERING INFORMATION

PART NUMBER				SIZE	MEASUREMENTS TAKEN 15CM ABOVE MID-PATELLA
RIGHT MEDIAL	LEFT MEDIAL	RIGHT LATERAL	LEFT LATERAL		
11-1214-1	11-1215-1	11-1216-1	11-1217-1	XS	33 - 39 cm
11-1214-2	11-1215-2	11-1216-2	11-1217-2	S	39 - 47 cm
11-1214-3	11-1215-3	11-1216-3	11-1217-3	M	47 - 53 cm
11-1214-4	11-1215-4	11-1216-4	11-1217-4	L	53 - 60 cm
11-1214-5	11-1215-5	11-1216-5	11-1217-5	XL	60 - 67 cm
11-1214-6	11-1215-6	11-1216-6	11-1217-6	XXL	67 - 75 cm
11-1214-7	11-1215-7	11-1216-7	11-1217-7	XXXL	75 - 82.5 cm



¹ Mont MA, Cherian JJ, Bhava A, Starr R, Elmallah RK, Beaver WB Jr, Harwin SF. Unloader Bracing for Knee Osteoarthritis: A Pilot Study of Gait and Function. *Surg Technol Int.* 2015 Nov;27:287-93.

² Nadaud MC, Komistek RD, Mahfouz MR, Dennis DA, Anderle MR. In vivo three-dimensional determination of the effectiveness of the osteoarthritis knee brace: a multiple brace analysis. *J Bone Joint Surg Am.* 2005;87 Suppl 2:114*9

Each patient testimonial relates an account of an individual's response to treatment. The accounts are genuine, typical and documented. However, these responses do not provide any indication, guide, warranty or guarantee as to the response other people may have to the treatment. The response other individuals have to the treatment could be different. Responses to the treatment can and do vary. Not every response is the same.

enovis™

Creating Better Together™

enovis-medtech.eu

Individual results may vary. Neither Enovis, DJO, LLC or any of their subsidiaries dispense medical advice. The contents of this document do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the courses of treatment, if any, which may be appropriate for you.