



OA Nano™

ORDERING INFORMATION

PART NUMBER				SIZE	MEASUREMENTS TAKEN 15 CM (6 ") ABOVE MID-PATELLA	
RIGHT LEG, Medial Compartment	LEFT LEG, Medial Compartment	RIGHT LEG, Lateral Compartment	LEFT LEG, Lateral Compartment			
11-1214-1	11-1215-1	11-1216-1	11-1217-1	XS	33 cm - 39 cm	13 - 15½ "
11-1214-2	11-1215-2	11-1216-2	11-1217-2	S	39 cm - 47 cm	15½ - 18½ "
11-1214-3	11-1215-3	11-1216-3	11-1217-3	M	47 cm - 53 cm	18½ - 21 "
11-1214-4	11-1215-4	11-1216-4	11-1217-4	L	53 cm - 60 cm	21 - 23½ "
11-1214-5	11-1215-5	11-1216-5	11-1217-5	XL	60 cm - 67 cm	23½ - 26½ "
11-1214-6	11-1215-6	11-1216-6	11-1217-6	XXL	67 cm - 75 cm	26½ - 29½ "
11-1214-7	11-1215-7	11-1216-7	11-1217-7	XXXL	75 cm - 82.5 cm	29½ - 32 "

DJO Global | 1a Guildford Business Park | Guildford | Surrey | GU2 8XG | ENGLAND

www.DJOglobal.eu



Together in Motion™

DONJOY[®]



OA Nano[™]

The World's Lightest
Off-loading Brace

Feather light.
Proven Strength.

 **DJO**[™]
GLOBAL

Feather light. Proven Strength.

Combining Nano MAG™, a new Hi-Tech material, with DonJoy's proven Adjuster Technology, OA Nano™ is the world's Lightest* Functional OA knee brace available, keeping patients moving forward.



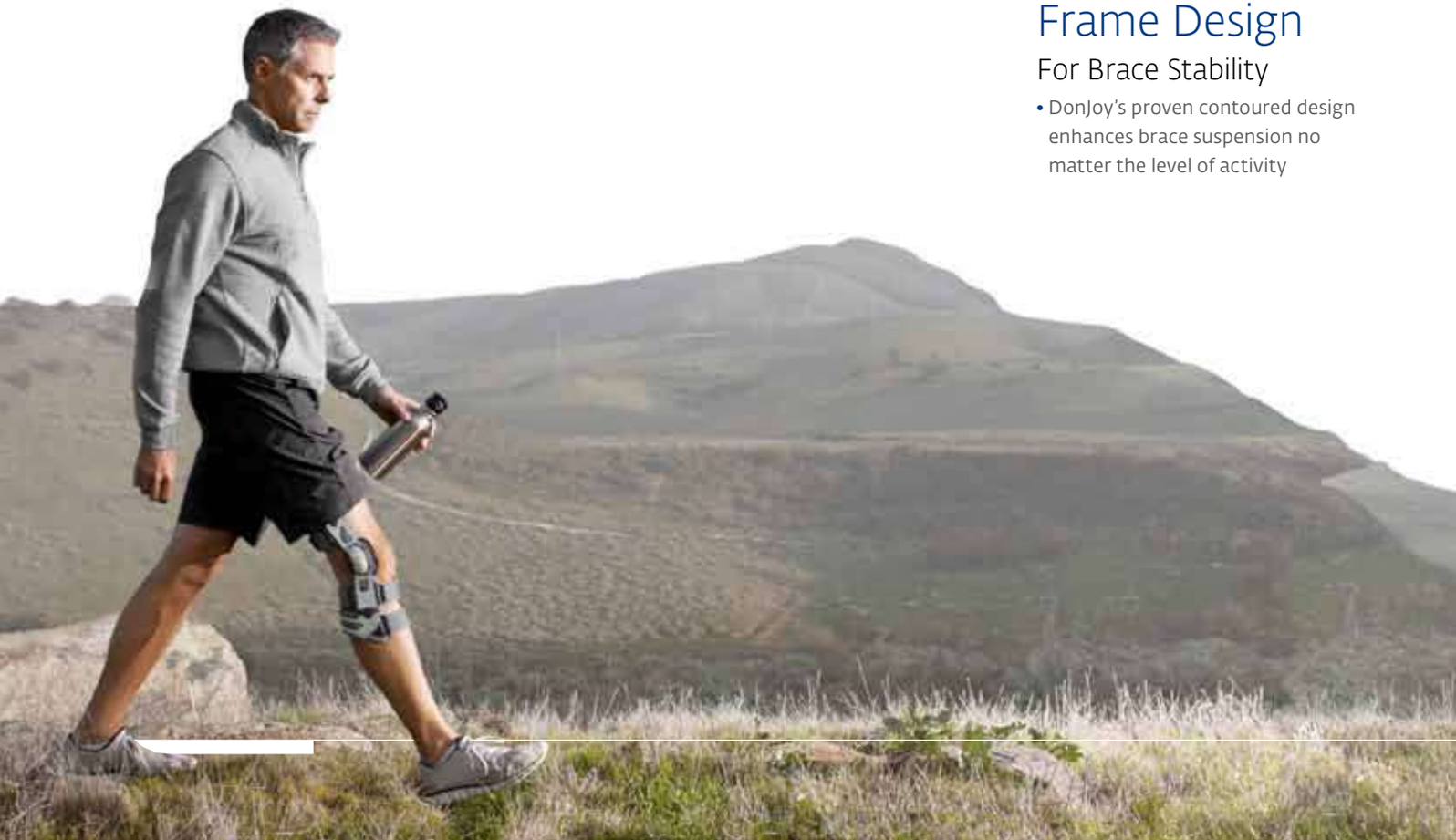
Indications

- Mild to moderate unicompartmental OA
- Ideal for patients who want to stay active and move freely

Contoured Frame Design

For Brace Stability

- DonJoy's proven contoured design enhances brace suspension no matter the level of activity



Malleable Magnesium

For Ultimate Comfort

- The flexibility of the magnesium frame allows the cuffs to be adjusted for an intimate fit
- Additionally, the incredible properties of magnesium make the brace feel weightless



3-Point Off-Loading Mechanism:

Shifts the painful compressive loads from the degenerative area to the healthy compartment



Hi-Tech material

For Dependable Off-loading

- The use of innovative nano MAG™ (on the loading side) provides strength for Off-loading

Clinically-Proven Technology

For Effective Pain Relief and Ligament Stability

- OA Nano™ features DonJoy's Clinically Proven** 3-Point Off-Loading Technology, shifting the compressive forces from the degenerative area to the healthy compartment
- The Four-Points-of-Leverage frame design provides additional protection for the ligaments