

enovis

DONJOY[®]

INTRODUCING THE
NEW *ROAM*[™] OA



LIFE'S NEXT CHAPTER BEGINS WITH ROAM™ OA

THE **NEWEST INNOVATION** IN UNLOADER BRACES FROM DONJOY®, PART OF ENOVIS™

Help patients say goodbye to knee pain and hello to ROAM™ OA. From picking up their grandkids to teeing off at the driving range, lightweight, low-profile joint unloading and support never felt so good—or was so easy to prescribe. ROAM helps improve mobility and provides relief by unloading the pressure of unicompartmental osteoarthritis or other knee pain.

COMFORTABLE, EASY TO USE AND EFFECTIVE

Ideal for a wide variety of patients who want to increase activity and who enjoy an active lifestyle. For conservative care or in preparation for surgery, ROAM is easy to use and offers a high level of comfort. Consistent use of an unloader knee brace has been shown to contribute to general daily functioning, reduced pain, and improved mobility, which can lead to increased activity and greater quality of life.



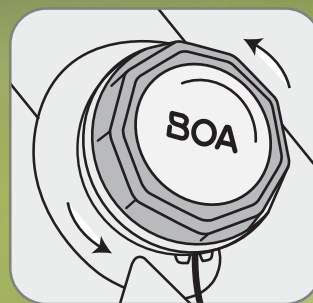
EASY MAG-ALIGN CLIPS

These patented magnetic clips help align the strap connections without any fuss. Just hold the end near the attachment cap and 'click', you're set.



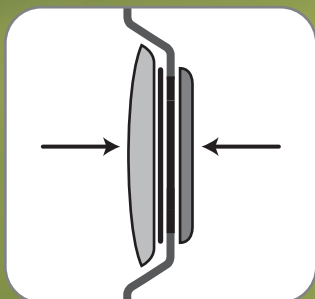
SET AND FORGET TECHNOLOGY

You can don and remove your brace without changing any of your doctor's settings.



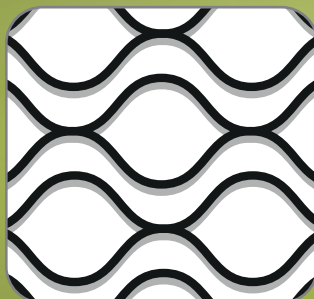
BOA®* DIAL FOR JUST THE RIGHT FIT

Dial up or dial down to set exactly how snug the brace fits.



SLIM PROFILE HINGE

The slim hinge design allows the brace to be worn under relaxed clothing for a discrete fit.



ANTI-MIGRATION TECHNOLOGY

Soft silicone helps keep the brace in place for steady comfort throughout the day.



PATENT-PENDING COMFORT STRAPS

The positioning of the support straps are engineered to help the back of your knee remain free from strap rub.





CUSTOM-FABRICATED OPTION FOR UNIQUE FIT NEEDS (L1844)

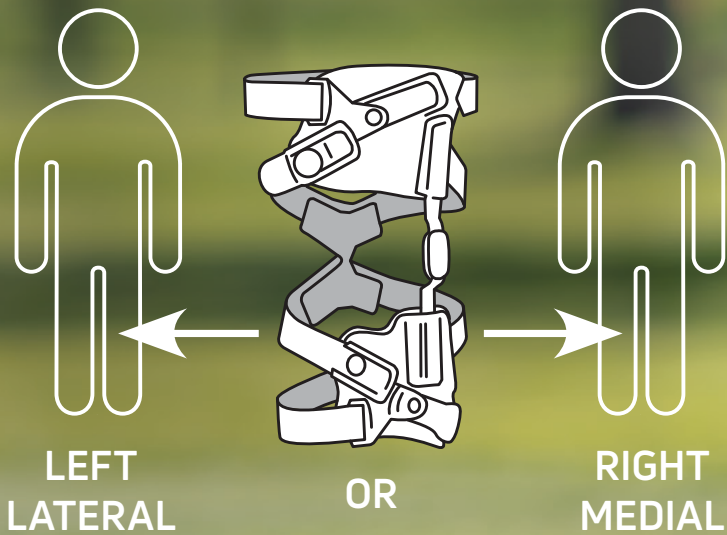
A custom option addresses your most challenging fitting needs. Custom-measured with condyle and uprights custom-positioned and optimal height setting for the patient's "best fit," ROAM™ provides low-profile, maximum comfort and mitigates migration by capturing the calf muscle more effectively. Cuff sizes and strap lengths are tailored to the patient. Extension and flexion stops are pre-built into the brace to fulfill the patient's specific needs.

COMFORTABLE, EFFECTIVE AND SLEEK

- Ultra-low profile, lightweight, fits under clothing— all-black styling is modern, discreet and breathable
- Unloads weight from knee to dynamically relieve pain
- Dynamic strapping and unique condyle harness completely avoids sensitive skin in the popliteal space, while providing comforting proprioception on the opposite side of the knee
- Flexible cuffs comfortably cradle and support thigh and calf
- Designed for a wide range of body types and patient needs
- Soft silicone-enhanced lining feels great on skin; prevents slippage— 2X Cool Technology fibers leave a lasting, cool feeling on the leg
- Bendable uprights on the OTS version allow you to better match patient anatomy

EVERY BRACE ALLOWS TWO FITMENT OPTIONS

Uniquely designed bracing that can be fitted for either left lateral and right medial, or vice versa fitting right lateral and left medial. Resulting in a drastically reduced SKU count. Less is truly more.





DYNAMIC UNLOADING

QUALITY & DURABILITY

- Hand washable after everyday outings and active adventures
- Backed by DonJoy® legacy of quality, innovation, and clinically proven pain relief
- Compliance—ROAM is easy to wear; put it on, take it off and adjust it in seconds
- Designed for efficiency, ease and a smaller environmental footprint; adjustability means just a few core sizes can be fit and customized to most body shapes and size
- Only 6 off-the-shelf SKUs are needed to cover the same range that traditionally requires over 50 SKUs
- Covered by most insurance plans

PATIENT-FOCUSED; PRESCRIBE FOR USE AND SATISFACTION

- “Set and forget” straps set by a trained fitter
- Two easy connection points; an audible “snap” of the secure magnetic buckles gives patients (including those with eyesight or dexterity challenges) confidence and assurance
- Patients can dial in support and pain relief on demand; BOA® Fit System makes it easy and clear with a visual indicator

*ROAM™ OA Knee Brace
can be worn comfortably
under clothing*



DONJOY[®]

ROAM[™] OA

PART NUMBER	DESCRIPTION	SIZE
11-1725-1-06000	ROAM [™] OA, MDL LT/LAT RT	XS/S
11-1725-3-06000	ROAM OA, MDL LT/LAT RT	M/L
11-1725-5-06000	ROAM OA, MDL LT/LAT RT	XL/2XL/3XL
11-1726-1-06000	ROAM OA, MDL RT/LAT LT	XS/S
11-1726-3-06000	ROAM OA, MDL RT/LAT LT	M/L
11-1726-5-06000	ROAM OA, MDL RT/LAT LT	XL/2XL/3XL

ROAM requires minimal inventory. Designed to simplify product search and make ordering and support easy with only a handful of SKUs.

Scan code for a complete list of accessories and educational resources.



	SIZE	THIGH	KNEE CENTER	CALF
THIGH	XS-SMALL	13.0" — 18.5" (33 — 47cm)	12.0" — 14.0" (30.5 — 35.5cm)	10.0" — 14.0" (25.4 — 35.5cm)
KNEE CENTER	MED-LARGE	18.5" — 23.5" (47 — 59.7cm)	14.0" — 17.0" (35.5 — 43.2cm)	14.0" — 18.0" (35.5 — 45.7cm)
CALF	XL-2XL-3XL	23.5" — 32.0" (59.7 — 81.3cm)	17.0" — 23.0" (43.2 — 58.4cm)	18.0" — 24.0" (45.7 — 61cm)

enovis[™]

T 800.336.6569 F 800.457.4221

DJO, LLC
5919 Sea Otter Place, Suite 200 | Carlsbad, CA 92010 | U.S.A.
enovis.com/donjoy

Copyright © 2023 DJO, LLC
MKT00-12618 Rev B

Individual results may vary. Neither DJO, LLC nor any of the Enovis companies 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.

*BOA[®] is a registered trademark of Boa Technology, Inc.

INTENDED USE/INDICATIONS: For patients with symptoms, physical findings or radiographic evidence of moderate to severe unicompartmental knee osteoarthritis, post-operative meniscal tears only where unicompartmental unloading is indicated, or varus-valgus knee conditions that may benefit from unicompartmental unloading.