



***DONJOY***<sup>®</sup>

Fusiogel<sup>®</sup>

CONVENIENT COLD  
COMPRESSION FOR ANKLES

**enovis**<sup>™</sup>

# DonJoy Fusiogel®

## Convenient cold compression for ankles

With the Fusiogel® ankle stirrup from DonJoy®, clinicians and patients can take comfort in convenient cold compression for ankles. As well as offering compression, the brace's removable gel liners can be frozen to add cold therapy, helping to reduce swelling in the acute phase of healing.

### INDICATIONS

DonJoy Fusiogel is designed to support the ankle, for mild to moderate ankle sprains and help with chronic ankle instabilities (CAI).

- Acute lateral ligament injuries grade 1 & 2
- Conservative treatment of ligament injuries
- Initial management of chronic ankle instabilities
- Prevention of re-injury
- Use of the cold pad will provide a temporary reduction of swelling and pain after injury

### CHARACTERISTICS

- Lightweight
- Low profile
- Fits left or right ankle
- Not made with natural rubber latex
- Washable and quick-dry



### FEATURES AND BENEFITS



**Reusable cold therapy gel liners** help reduce swelling



**Comfortable foam and gel liners** help minimize pressure on malleoli and can be used with or without placing them in the freezer



Semi-rigid shells help **minimize ankle rotation**



**Anatomical shell design** contours the malleoli for comfortable compression



**Adjustable heel strap** for easy fitting

For maximum comfort and support, wear a long absorbent sock and a laced athletic shoe when wearing the brace. A protective cloth/sock over the ankle is mandatory before applying the brace.

### ORDERING INFORMATION

PART NUMBER	PATIENT HEIGHT	BRACE HEIGHT	SIZE
82-0053-1	≤1.5 m	17 cm	S
82-0053-2	1.5 m < x ≤1.65 m	23 cm	M
82-0053-3	>1.65 m	25.5 cm	L

**enovis™**

Creating Better Together™

**enovis-medtech.eu**

1a Guildford Business Park, Guildford, Surrey, GU2 8XG, UNITED KINGDOM

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.

MKT-000-00106901-EN - Rev A

Copyright © 2022 DJO, LLC, a subsidiary of Enovis Corporation

Nadler SF, Weingand K, Kruse RJ (2004) Cryotherapy and thermotherapy for the pain practitioner. Pain Physician 7:395-399

Cohn BT, Draeger RI, Jackson DW (1989) The effects of cold therapy in the postoperative management of pain in patients undergoing anterior cruciate ligament reconstruction. Am J Sports Med 17:344-349

Warren TA, McCarty EC, Richardson AL, Michener T, Spindler KP (2004) Intraarticular knee temperature changes: ice versus cryotherapy device. Am J Sports Med 32:441-445