

enovis™

DONJOY®
KIT ICE KNEE

The power of cold



DONJOY®

KIT ICE KNEE

Discover the power of combined cryotherapy and compression in a single product.

The Kit Ice Knee consists of anterior and posterior knee wraps, each with an integrated gel cold pack, while the anterior knee wrap also includes an inflatable aircell. It is a convenient way to provide reusable post-operative or post-trauma care for the knee.

INTENDED USE/INDICATIONS

Post-operative care of knee surgery, sports traumatology such as sprains and tears, and rehabilitation. The combined cold therapy and compression may help provide analgesic and anti-haemorrhagic effects and reduce edema.



FEATURES AND BENEFITS

- **Combined cryotherapy and compression**
 - **Integrated aircell** inflated using manual hand pump for easily controlled compression, as a built-in compression feature may help enhance therapeutic effects of cryotherapy
 - Even when frozen, **integrated gel cold pack** remains moldable to adapt to the knee
 - 1 anterior and 1 posterior cold pack wrap provided for **fully circumferential knee cold therapy**
- **Included in kit:**
 - 1 anterior knee cold pack wrap
 - 1 posterior knee cold pack wrap
 - 1 skin protective fabric
 - 1 hand pump
 - 1 freezer bag
- **Hook-and-loop closure** for easy, secure fitting
- **Bilateral** – fits either leg
- **Universal sizing** – one size fits all

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
82-0164	Kit Ice Knee

enovis[™]
Creating Better Together[™]

enovis-medtech.eu

2000 Cathedral Square, Cathedral Hill, Guildford, Surrey, GU2 7YL, 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-10702885262-EN-8 - Rev A

Copyright © 2026 DJO, LLC, a subsidiary of Enovis Corporation