



CORFLEX

**CORFLEX IS A GLOBALLY BASED
MANUFACTURER AND DISTRIBUTOR OF QUALITY
ORTHOPEDIC AND REHABILITATION PRODUCTS**



KNEE MISC

CRYOTHERM KNEE WRAP

- > Anatomical design provides compression and concentrated cold/hot therapy for the knee
- > Indicated for post-op use, arthritis, strains/sprains and for integration into rehab program
- > Manufactured from a soft breathable foam laminate with contact closure and pockets to accommodate reusable gel packs



PRODUCT NUMBER

	0 GELS	2 GELS	3 GELS	4 GELS	6 GELS
2 Pockets	72-7020	72-7022		72-7024	
3 Pockets A/P	72-7080		72-7083		72-7086

SIZING GUIDE

UNIV

Fits up to 24" circumference

Measurement taken from leg circumference 4" above mid-patella

Additional gels sold separately:
72-7001 - Single 5 1/2" x 11" Gel
72-7000 - Case/10 5 1/2" x 11" Gel

APPLICATION INSTRUCTIONS

1. Observe warnings and instructions for use of gel packs.
2. Place one gel pack at a time into each pocket and secure in pocket.
3. Line up patella (knee cap) opening over patella with gray foam on the outside.
4. Secure three compression straps to desired fit.

CARE & CLEANING

Corflex manufactures a quality line of products and to help your care for the product properly we provided the following instructions for care & cleaning:

Close all contact closures and hand wash in warm water with mild soap. Product should be air-dried, do not use high temperatures to wash or dry.

HOW TO PLACE AN ORDER

The Corflex Customer Service Team is ready to assist you in placing Your order. You may place your orders via a variety of methods:



TELEPHONE

1-800-426-7353, Ext1



FAX

1-603-623-4111



E-MAIL

Service@corflex.com



MAIL

CORFLEX, Inc.
Attn: Customer Service
669 East Industrial Park Dr
Manchester, NH 03109 USA

669 East Industrial Park Drive - Manchester, NH 03109
Phone (603) 623-3344 - Fax (603) 623-4111 - www.corflex.com

© Corflex | The advice and information contained in this document is not intended as a substitute for medical counseling. If you have any questions about treatment for a specific condition, please check with a health care professional.