Cryo/Cuff™ *IC* Cooler

Integrated cold and compression is clinically proven to help reduce pain, post-operative swelling, and help patients regain range of motion*.

AIRCAST

The Cryo/Cuff™ IC utilizes both gravity and motorized cold compression therapy to aid flexibility of care. An integrated pneumatic pump within the cooler lid helps provide automated cold and compression therapy. Designed with safety and ease-of-use in mind

FEATURES & BENEFITS

· Helps deliver cold and compression therapy

 Anatomically designed cuffs to help provide cold and focal compression to the knee, shoulder, foot, ankle, and back Ask your physician if the Aircast® Cryo/Cuff™ *IC* would be right for you.



Back/Hip/Rib Cryo/Cuff™



Calf Cryo/Cuff™



Knee Cryo/Cuff™



Shoulder Cryo/Cuff™



Ankle Cryo/Cuff™



Foot Cryo/Cuff™



Thigh Cryo/Cuff™



Hand/Wrist Cryo/Cuff™

AIRCAST®

Aircast® Cryo/Cuff™ IC

Your medical professional

recommends the use of cold therapy as part of treatment when appropriate.

The therapeutic effects of cold therapy are recognized by practitioners, as well as patients, as a useful method to help reduce the symptoms of pain while aiding comfort following trauma or surgery.

Further, the use of cold therapy is proven to help reduce the need for narcotics and IV pain relief medications, while also reducing hospital stays. Cold therapy also aids in the acceleration of rehabilitation and range of motion.

Ask your Physician is the

Aircast® Cryo/Cuff™ IC

is right for you.

IDEAL FOR: Aiding in post-operative recovery, trauma, athletic training rooms, and home-use.

WARNING: This device can be cold enough to cause serious injury.

Read and understand all warnings and instructions for use before using this device. Additional warnings appear in the instructions for use.



Individual results may vary. Neither DJO Global, Inc. nor any of its subsidiaries dispense medical advice. The contents of this sheet 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.



Ask your medical professional about the benefits of cold therapy and if it's right for you.