Safe, reliable, convenient, and easy-to-use, the Aircast® Cryo/Cuff™ is designed to simplify and streamline therapy for both the practitioner and the patient — saving time, and promoting positive outcomes.

Evidence suggests that compression and the relatively constant application of this device enhance the efficacy of cold therapy.

K. Donald Shelbourne, MD  |  Methodist Hospital  |  Indianapolis, Indiana
Always Cool Under Pressure

PREDICTABLE RESULTS
• A complete line of anatomically designed Cryo/Cuffs ensure consistent, repeatable therapy, eliminating time-consuming hand-wrapping and patient guesswork

CLINICAL ADVANTAGE
• Reduces blood loss and swelling for effective pain relief and early rehabilitation
• Decreases intra-articular temperatures and improves range of motion
• Significantly shorter hospital stays are observed when compared with either Hot/Cold or crushed ice

PATIENT CONVENIENCE
• The 2-in-1, simple, portable solution empowers practitioners to deliver effective cold therapy and focal compression simultaneously
• Cryo/Cuffs eliminate the need for labor-intensive ice packs and compression bandages

CRYO/CUFF IC INTEGRATES
Compression Dressings
Cold Therapy
Automated Circulation

SOFT TISSUE PROTECTION
• The advanced water recirculation system maintains the skin temperature range at 50°F to 60°F, decreasing risk of tissue injury
• The dual-layer polyurethane design of the Cryo/Cuff eliminates the need for an insulating cold barrier and helps prevent overexposure to cold

FOCAL COMPRESSION
Minimize Hemarthrosis
Control Effusion
Reduce Hypoxic Injury

AIRCAST CRYO/CUFF GRAVITY
An integrated approach to cold therapy that combines cold and focal compression delivered using a simple, gravity-fed system.

CLINICAL ADVANTAGE
• Reduces blood loss and swelling for effective pain relief and early rehabilitation
• Decreases intra-articular temperatures and improves range of motion
• Significantly shorter hospital stays are observed when compared with either Hot/Cold or crushed ice

AIRCAST CRYO/CUFF INTERMITTENT COMPRESSION (IC)
A motorized delivery system allows intermittent compression combined with cold therapy.