

# TCP BIOCRYO SYSTEM

Cold and Sequential, Gradient Compression Combined

## ACUTE INJURIES POST-OP EDEMA

### HOW DOES TCP BIOCRYO SYSTEM WORK?

This state of the art system consists of a sequential circulator and an easy zip-on Biocomfort garment providing sequential, gradient compression and cold therapy to any extremity. **Two extremities can be treated simultaneously**. After removing the garment from the freezer, BIOCRYO maintains a constant 40°F skin interface temperature for several hours.

- Safely administers cold, sequential, gradient compression
- Delivers deep tissue cold therapy
- Strategically placed soft, compliant inner ribs ensure consistent, cold therapy throughout
- Stays cold hours longer than ice or gel
- Does not expose tissue to extreme temperature
- Can treat two extremities simultaneously



**Better than ice - Better than gel - Better than wraps - Better than simple compression**

### BIOCRYO GARMENTS

- Easy Zip-On Design
- Washable
- Lightweight
- Anti-Microbial

Cold Compression Therapy Garments made of high quality 200 Denier Nylon Oxford coated with 3 mils of Polyurethane

Available in a variety of styles including...  
ARM - HALF LEG - FULL LEG



### TCP BIOCRYO SYSTEM IS INDICATED FOR:

Tendinitis  
Hamstring Pulls  
Joint Inflammation  
Edema  
Post-Op Ankle and Knee Injuries  
Soft Tissue Injuries  
Treatment for Acute Sprains, Bruises and other Musculoskeletal Injuries

### SPECIFICALLY DESIGNED FOR:

Physical Therapy Clinics  
Private Practice  
Orthopedics  
Podiatry  
Hospital and Home Use  
Rehabilitation/Sports Clinics

CONTRAINDICATIONS: 1) Infections of the limb without appropriate antibiotic coverage; 2) Presence of Lymphangiosarcoma; 3) Congestive Heart Failure; 4) Deep Vein Thrombosis; 5) Inflammatory Phlebitis or during episodes of Pulmonary Embolism; 6) Cold Hypersensitivity; 7) Connective Tissue Disorder; 8) Raynaud's Disease/Syndrome/Phenomenon; 9) Vasospastic Disorder

