Introduction to Cryotherapy
The What and Why of Cryotherapy
Why the Confusion?
What Is Cryotherapy?
Cryotherapeutic Techniques
What Happens When Cold Is Applied?
Heat vs. Cold: When and Why
Summary
Historical Perspective
Heat vs. Cold
Early Medical Uses of Cold
Cold and Immediate Care
Use of Ice for Rehabilitation: The History of Cryokinetics
Summary
The Scientific Basis of Cryotherapy
Theory vs. Technique
Central and Local Responses
Pathophysiology
Inflammation and Wound Repair
The Inflammatory Response
The Sport Injury Model
Secondary Injury
Swelling: Hemorrhaging and Edema
The Healing Process
Summary
Sport Injury Rehabilitation
Rehabilitation vs. Reconditioning
What Rehabilitation Is Not
Principles of Rehabilitation
A Systems Approach to Total Rehabilitation: The 10 Phases
What Modality Is Used When?
The Psychology of Rehabilitation
Summary
Temperature Changes Resulting From Cold Applications
Heat and How It Is Measured
Heat Conduction
Heat Capacity
Surface Temperature
Deep-Tissue Temperature
Intraarticular Temperature
Rewarming Following Cold Applications
Controversy Over Contralateral Limb Temperatures
Adaptation to a Cold Environment
Summary
Metabolism and Inflammation
Decreased Metabolism at Lower Temperatures
Cryotherapy in Cardiac Surgery and Transplant Surgery
Studies of Induced Injuries
Cryotherapy and Inflammation
Effects of Cold on Wound Healing
Summary
Rest, Ice, Compression, Elevation, and Stabilization for the Immediate Care of Acute Traumatic Injuries
Clinical Studies
Effects of Ice During Immediate Care
Effects of Ice on Swelling
Effects of Compression on Swelling
Effects of Elevation on Swelling
Rest
Stabilization
What Types of Injuries Are Treated With RICES?
Ice Application Protocols
Summary
Orthopedic Surgery and Cryotherapy
Postsurgical Cryotherapy
Presurgical Cryotherapy
Cryoanalgesia
Summary
Circulatory Effects of Therapeutic Cold Applications
What Is Cold-Induced Vasodilation?
What Is Dilation?
Cold Dilemma
Evidence for CIVD
CIVD: A Red Herring
Benefits of the CIVD Theory
Contrast Baths
Summary
Neurological and Neuromuscular Effects of Cold Applications
Effects of Cold on Sensory Nerve Functions
Effects of Cold on Neuromuscular Parameters
Tetanic Tension
Effects of Cold on Reflexes
Summary
Pain and Cold Applications
What Is Pain?
Measuring Pain
Cold-Induced Pain
Coping With and Adapting to Cold-Induced Pain
How Does Cold Relieve Pain?
Pain Reduction With Cryotherapy: Clinical Uses
Summary
Reduction of Muscle Spasm With Cold Therapy
Clinical Studies
Mechanism of Spasm Relief
Summary
Tissue and Joint Stiffness
Connective Tissue
Muscle Stiffness
Joint Stiffness
Manual Dexterity
Manual Performance
Cryotherapy During Sports Activities
Muscle and Joint Stiffness as a Symptom
Summary
Problems, Precautions, and Contraindications in Cold Therapy
Frostbite and Related Conditions
Pressure-Related Nerve Palsy
Cold Hypersensitivity
Vasospastic Disorders
Contraindications
Precautions
Summary
Clinical Techniques Involving Cryotherapy
Methods of Cold Application
Ice Packs
Cold-Gel Packs
Artificial Ice Cube Packs
Chemical Cold Packs
Ice Immersion
Cold Whirlpools
Ice Massage
Cold Machines
Vapo-Coolant Spray
Vapo-Coolant Cuffs
Initial Care of Acute Injuries: The RICES Technique

Summary of Rationale for RICES

Equipment Needed
Preapplication Procedures
Application Procedures
Postapplication Procedures
Key Points for Applying RICES

Cryokinetics in Rehabilitation of Joint Sprains

Summary of Rationale for Cryokinetics

Equipment Needed
Preapplication Procedures
Application Procedures
Alternatives
Key Points for Using Cryokinetics

Relieving Acute Muscle Spasm: Cryostretch

Cryostretch

Summary of Rationale for Cryostretching

Equipment Needed
Preapplication Procedures
Application Procedures
Combined Cryostretch and Cryokinetics
Key Points for Using Cryostretch

Postsurgical Cryotherapy
Aircast Cryo Cuff
Dura-Kold Packs
Circulating Cold-Water Machines
Cryotherapeutic Techniques for Relieving Pain

Relieving Menstrual Cramps
Application Procedures
Treating Headaches
Painless Injection and Venipuncture
Myofascial Trigger Point Therapy
Application Procedures
Miscellaneous Cryotherapeutic Techniques
Medicated Ice for Abrasions
Equipment Needed
Preapplication Procedures
Application Procedures
Stretching Connective Tissue
Equipment Needed
Application Procedures