

Cryotherapy: When, Why and How – Physiotherapy

Clinical Problem	Signs and Symptoms	Timing	Clinical Objective	Intervention and mechanism of action
Pain	Pain	Acute Phase (first 72 hours after a flare up or injury	To reduce pain	 Ice Slows nerve conduction of pain message More effective and appropriate for acute rather than chronic pain Should not be used if suspected or confirmed Complex Regional Pain Syndrome (CRPS)
Inflammation	 Heat Redness Swelling Pain Reduced function 	Acute Phase (first 72 hours after a flare up or injury	To limit the extend of the inflammatory reaction	 Decreases metabolic rate and thus required blood flow of the cells which were not originally involved in the injury, thereby controls the extent of the inflammatory reaction Temporary vasoconstriction of superficial blood vessels only The use of contrast baths to stimulate vasoconstriction and vasodilation is effective primarily in areas of arteriovenous anastomoses (ears fingers, toes) Combination of rest, cooling, compression and elevation (RICE): Most effective in controlling inflammation when applied immediately post injury (less than 48 to 72 hours)

This material has been prepared solely for use at Providence Health Care (PHC), Provincial Health Services Authority (PHSA) and Vancouver Coastal Health (VCH). PHC, PHSA and VCH accept no responsibility for use of this material by any person or organization not associated with PHC, PHSA and VCH. A printed copy of this document may not reflect the current electronic version.

Effective date: 18/MAR/2019 Page 1 of 5



Edema	 No heat No redness Pitting edema (indicates presence of dead cells) Swelling 	72 hours to 7 Days	 To assist in phagocytosis of the dead cell material To control extra-arterial swelling To quickly resolve intra-articular swelling 	 Combination of eliciting muscle pump (active, gentle muscle contractions), soft tissue massage, elevation and compression Promotes movement of extracellular fluid into lymphatic drainage Promotes circulation which in turn promotes phagocytosis of dead cells
Swelling: Intra- articular	 No heat No redness Possible pain and reduced function/ muscle atrophy (muscles surrounding the joint are typically inhibited by intra-articular swelling 	After 7 to 10 Days	To enhance exchange of fluid from intra- to extra articular	 Movement of fluid into and out of a joint does not occur primarily through blood vessels but rather through the bone-cartilage interface and though the synovial membrane; this occurs during movement of the joint Movement of the joint increases nutrition to the cartilage Intra-articular swelling Gentle short-arc ROM Gentle manual compression / traction Grade 1 to 2 joint mobilizations to create a pressure differential to assist in exchange of fluid, intra and extra articular
Swelling: Extra- articular	 No heat No redness An increase in tissue girth but no pitting edema 	After 7 to 10 Days	To assist in resolution of swelling, normalization of movement and return of function (including strengthening)	Combination of eliciting muscle pump (active, gentle muscle contractions), soft tissue massage, elevation and compression

This material has been prepared solely for use at Providence Health Care (PHC), Provincial Health Services Authority (PHSA) and Vancouver Coastal Health (VCH). PHC, PHSA and VCH accept no responsibility for use of this material by any person or organization not associated with PHC, PHSA and VCH. A printed copy of this document may not reflect the current electronic version.

Effective date: 18/MAR/2019 Page 2 of 5



Key Considerations

Inflammation, edema and swelling are NOT synonymous terms

- Each symptom is associated with a different phase in the 'continuum of resolving inflammation'
- The specific clinical problem and the desired mechanism of action should guide the selection of the intervention

Is there an optimal 'dosage of cryotherapy?'

There is no optimal dosage that is ideal for all body locations. Consider the nature of the tissue when icing:

- The duration of icing for a small area with minimal fat and muscle, such as a finger, would be significantly less (about 3 to 5 minutes) than that for a larger area and deeper tissue such as at the hip (about 20 minutes)
- Intermittent icing (e.g., 10 minutes on: 10 minutes off) may be more effective for management of acute inflammation than icing for 20 consecutive minutes

Type/duration of cooling dependent upon the goal

- Cooling to reduce pain will likely require less intense (ice pack) and shorter durations (5 minutes)
- Cooling to reduce metabolism of uninjured cells will likely require more intense cooling (ice bath or ice chips in a wet towel) for longer durations (10 to 15 minutes)
- The hierarchy of the efficiency of cooling from most to least: ice-water immersion, crushed ice, frozen peas and gel pack

Possible Risks/Undesirable Effects

Inhibit muscle function

- Cooling can temporarily Inhibit muscle function with potential for increased risk of injury/re-injury
- Be cautious when having patients weight bear/undertake complex exercise after icing a lower extremity

Ice burn

Elderly patients with impaired sensation and/or circulation will be more vulnerable to an ice-burn, therefore consider using less intense icing techniques

References

Barlas, D. et al. (1996). *In vivo tissue temperature comparison of cryotherapy with and without external compression*. Ann Emerg Med, 28,

436-439.

Bleakley CM et al. (2010). *Is it possible to achieve optimal levels of tissue cooling in cryotherapy?* Physical Therapy Reviews. 15(4): 344-350.

Bleakley CM et al. (2006). *Icing protocols for acute ankle sprain*. Br. J Sports Med, 40:700-705.

Bleakley CM et al. (2006). *Cryotherapy for acute ankle sprains:* a randomized controlled study of two different icing protocols. Br. J. Sports Med. 40, 700-705.

Bleakley CM et al. (2004). The use of ice in the treatment of acute soft tissue injury: a systematic review of RCTs. Am J Sports Med, 32:251-61.

Chesterton L et al. (2002). Skin temperature response to cryotherapy. Arch Phys Med Rehabil, 83, 543-549.

Ernst E & Fralka V. (1994). *Ice freezes pain? A review of the clinical effectiveness of analgesic cold therapy.* J Pain Symptom Manage, 9: 56-9.

Healy W et al. (1994). *Cold compressive dressings after total knee arthroplasty*. Clin Orthop, 299, 174-178.

Ho S et al. (1995). *Comparison of various icing times in decreasing bone metabolism and blood flow in the knee*. Am J Sports Med, 23, 74-76.

Houghton PE, Nussbaum E, Hoens A. (2010). *Electrophysical Agents Contraindications and Precautions. An evidence-based approach to clinical decision-making in Physical Therapy.*Physiotherapy Canada. Special Issue; 62(5).

Ivans D. (2006). *Acute ankle sprain: An update*. Am Fam Physician, 74: 1714-20, 1723-4, 1725-6.

Karonkkara RG et al (1999). *Changes in forearm blood flow during single and intermittent cold application.* J Orthop Sports Phys Ther, 29: 177-80.

Knight KL et al. (2000). *Muscle injury management with cryotherapy*. Athletic Therapy Today, 5:26-30.

This material has been prepared solely for use at Providence Health Care (PHC), Provincial Health Services Authority (PHSA) and Vancouver Coastal Health (VCH). PHC, PHSA and VCH accept no responsibility for use of this material by any person or organization not associated with PHC, PHSA and VCH. A printed copy of this document may not reflect the current electronic version.

Effective date: 18/MAR/2019 Page 3 of 5



- (e.g., moderately cold ice pack wrapped in an insulating layer(s) of toweling)
- Younger patients with intact sensation and circulation may benefit most from direct immersion of the limb in cold water then progressively adding ice cubes
- Cold gel packs stored in a freezer have a surface temperature below 0°C (32°F) and thus an insulating layer should be used between the cold pack and the patient's skin

• Cryotherapy-induced nerve injuries

- o Most common when cold is applied in combination with compression
- Check capillary refill during application of ice combined with compression therapy to ensure adequate blood flow

• Generalized cooling and decrease in core temperature

- Shivering and piloerection are signs of decrease in core temperature which may compromise patient safety (especially in the elderly and those with fever)
- The application of therapeutic cryotherapy should produce only local effects

Reduced ROM

- o lce may contribute to shortening of collagen fibers in connective tissue
- After gaining ROM by warming, stretching and then strengthening in the newest part of the ROM, it is likely counterproductive to cool the tissue in a shortened position
- o If one wishes to cool the tissue post stretch and exercise, it is best to do so with the tissue in a lengthened position
- o In patients with significantly restricted ROM due to scar tissue, it may be preferable not to use ice

• Be aware of conditions in which icing is contraindicated

o o E.g., CRPS, hemoglobinuria, cryoglobinemia, Raynaud's disease and cold uticaria

Levy A & Marmar E. (1993). The role of cold compression in the postoperative treatment of total knee replacement. Clin Orthop, 297, 174-178.

MacAuley D. (2001). *Ice therapy: How good is the evidence?* Int J Sports Med, 22: 379-84.

MacAuley D. (2001). *Textbooks agree on their advice on ice?* Clin J Sports Med, 11:67-72.

Matsen PA et al. (1975). The effect of cooling on post fracture swelling: a controlled study. Clin Orthop, 109: 201.

Meeusen R & Lievens P. (1986). The use of cryotherapy in sports injuries. Sports Med, 3: 398-414.

Merrick MA et al. (1999). A preliminary examination of cryotherapy and secondary injury in skeletal muscle. Med Sci Sports Exerc, 31, 1516-1521.

Merrick MA. (2002). Secondary injury after musculoskeletal trauma: a review and update. J Athl Train, 37:209-17.

Oosterveld F et al. (1992). The effect of local heat and cold therapy on the intraarticular and skin surface temp of the knee. Arth Rheum, 35, 146-151.

Robertson V et al. (2006). *Cold Therapy*. In Electrotherapy Explained. Principles and Practice. Butterworth Heinmann.

Sapega A et al. (1981). *Biophysical factors in range-of-motion exercise*. The Physician and Sports Medicine. 9(12); 57-65.

Tsang K et al. (1997). The effect of cryotherapy applied through various barriers. J. Sports Rehabil, 6, 343-354.

This material has been prepared solely for use at Providence Health Care (PHC), Provincial Health Services Authority (PHSA) and Vancouver Coastal Health (VCH). PHC, PHSA and VCH accept no responsibility for use of this material by any person or organization not associated with PHC, PHSA and VCH. A printed copy of this document may not reflect the current electronic version.

Effective date: 18/MAR/2019 Page 4 of 5



Developed by:

Physical Therapy Knowledge Broker (UBC Department of Physical Therapy, Physiotherapy Association of BC, Vancouver Coastal Health Research Institute, Providence Health Care Research Institute) and Nurse Educator (OASIS Program, Vancouver Coastal Health)

Effective Date:	2008
Posted Date:	
Last Revised:	
Last Reviewed:	18-March 2019
Approved By:	Professional Practice Leader Physiotherapy
	PHC
Owners:	Physiotherapy
	Professional Practice Leader Physiotherapy

This material has been prepared solely for use at Providence Health Care (PHC), Provincial Health Services Authority (PHSA) and Vancouver Coastal Health (VCH). PHC, PHSA and VCH accept no responsibility for use of this material by any person or organization not associated with PHC, PHSA and VCH. A printed copy of this document may not reflect the current electronic version.

Effective date: 18/MAR/2019 Page 5 of 5