Awareness of cryotherapy in sports medical applications among dental students

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ABSTRACT
Cryotherapy is the use of cold for either the management of injury or illness, has become common across sports medicine. It remains a well-established procedure for managing serious soft tissue damages. However, there is the disparity between both the theoretical evidence for cryotherapy in clinical trials. This survey was performed for assessing the awareness about cryotherapy in sports medical applications amongst dental students. A cross-sectional study was done with a self-administered questionnaire with 10 questions circulated among 100 dental students. The questionnaire assessed the awareness about cryotherapy in sports medical applications, their medicinal uses, anti-inflammatory activity, mechanism of action and side effects. The responses were recorded and analysed. 87% of the respondents were not aware of medical uses of Cryotherapy. 73% were not aware of the anti-inflammatory activity of Cryotherapy. 83 % were not aware of the mechanism of action of Cryotherapy. 85% were not aware of the side effects of Cryotherapy. The awareness about the use of cryotherapy in sports medical applications is very less among dental students. Increased awareness programs and sensitization and continuing dental education programs along with greater importance to the curricular modifications in sports dentistry should be incorporated to improve the awareness levels.

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INTRODUCTION
Cryotherapy is the use of cold for either the management of injury or illness, has become common across sports medicine. It remains a well-established procedure for managing serious soft tissue damages. However, there is a disparity between both the theoretical evidence for cryotherapy in clinical trials. This is another well-established technique that rewards serious vulnerable tissue injuries, but there is still a difference between the scientific explanation for cryotherapy as well as clinical investigations. Various techniques, such as cold packs, ice pads, ice scrapes, gel bags, refrigerant gasses including air-filled supports, can also be used (Wolf, 1971).

Cold is also used to minimize healing time as part of the rehabilitation plan, both after serious injuries as well as in the management of intermittent injuries. Cryotherapy has also been shown to alleviate pain effectively in the recuperative phase following the reconstructive treatment of the joints. Both superficial and profound temperature variations are dependent mostly on application procedure, starting temperatures and duration of treatment.

Physiological as well as biological implications are attributed to a significant reduction in temperature
throughout the various tissues, together with neuromuscular function and muscle relaxation caused through the application of cold. Cold constructs the torment floor, the durability and plastic disfigurement upon the structures and decreases engine efficiency (Abramson, 1953).

It was also found that the use of cold decreased the provocative approach in an exploratory situation. Cold appears to be persuasive and innocuous in all cases, and almost any pain or effects after the use of cold medication are accounted for. Stretched out an application at colder concentrations should, in any case, be avoided as this can cause real reactions, e.g. ice nibbles and nerve injuries. (Abramson, 1966; Johnson et al., 1979) Sport-related injuries are specific in orofacial areas, and cryotherapy can be a convincing subservient to ordinary care. This survey was performed for assessing the awareness about cryotherapy in sports medical applications amongst dental students.

MATERIALS AND METHODS

A cross-sectional study was done with a self-administered questionnaire with 10 questions circulated among 100 dental students. The questionnaire assessed the awareness about cryotherapy in sports medical applications, their medicinal uses, anti-inflammatory activity, mechanism of action and side effects. The responses were recorded and analysed.

RESULTS AND DISCUSSION

87% of the respondents were not aware of medical uses of Cryotherapy (Figure 1). 73% were not aware of anti-inflammatory activity of Cryotherapy (Figure 2). 83% were not aware of the mechanism of action of Cryotherapy (Figure 3). 85% were not aware of side effects of Cryotherapy (Figure 4).

Cryotherapy is recognized to inhibit the production of haematoma due to slender stumbling and reduced blood flow. It is often accepted that the cold reduces the inflammatory reaction after a fragile tissue injury, by reducing oedema and pain. A few certain physiological processes, including decreased muscle function and reduced nerve conduction, were additionally related to the ability of cryotherapy. The essential impacts of cryotherapy are probably to be discreetly induced and do not interact with the surrounding tissues. Such results are as follows: the absence of pain; hypometabolism; vascular reactions (Lievens and Leduc, 1984).
Cryotherapy is used as much as necessary in the early diagnosis of serious injuries, e.g. hyper-extends, strains, fractures and offensive situations. The widening of the insulative properties of the vascular reservoir and the resulting rise in the extracellular protein fixation results in the development of hypoperfusion. After a cold application, a few inquiries have been expanded in-depth (Forestiero et al., 2017). This is most probably due to the increased porosity of the shallow lymph vessels. This transitory improvement in the composition of the lymph vessels, combined with the increased concentration of extravascular protein, as well as the resulting accumulation of extravascular fluid are likely to be the reasons behind the growth in post-cryotherapy growth (Meeusen and Lievens, 1986).

Matsen et al. (1975) and Mcmaster et al. (1978) have suggested that the use of severe cold or even the use of less extreme temperatures can adversely affect volume loads. This exploratory situation, although it may not have been constantly repeated in clinical trials, is most certainly due to the fact that cryotherapy is usually paired with tension and elevation. Cryotherapy has all the appropriations of becoming a simple temperature with which the beneficial effects of cryotherapy transform into negative impacts. At the very same time, at a temperature of perhaps 15°C, the exact temperatures of lymph vessels are not understood and, along those same lines, oedema rises.

Cryokinetics, including cold throughout the fixed phase can be used during the fixed stage following fragile tissue injuries. This technique is referred to as ‘cryokinetics’ during this point. The pain-relieving effect makes it possible to continue to exercise the consistency and extent of activity of the injured appendage is quite desensitized. At this stage, the cold has a few proposed impacts that allow the patient to move back even faster. The movement of the damaged appendage expands the bloodstream to the damaged zone, thus expelling the waste. It is also important to control the weight of the damaged appendage at the beginning of the fixing stage for collagen affiliation and reconstruction (Hayden, 1964).

Mcmaster (1977) experimented with different cryotherapy modalities. They expressed that chipped ice does have a faster and more progressively formulated effect on lowering the temperature of the intricate tissue than most other products. Solidified gel packages act in such a comparative but less viable manner. Compounds and refrigerant gasses are the least viable in the cooling of delicate tissues. Refrigerant gases, e.g. ethyl chloride, have only a subsurface pain relief effect on the shin and therefore have no place in the therapies of delicate tissue damage. These gasses may be hazardous, as the risk of missing its correct conclusion is being extended.

In addition, the sedative impact of the cold used in cryokinetic therapy is hazardous due to the loss of assurance of torment affectability. With sedation in the damaged appendage, the competitor is not ready to secure himself at this point, and cryotherapy may therefore cover the injury if the competitor is allowed to proceed with the action during the time of anaesthesia (Healy et al., 1994).

The utilization of cryotherapy in various intense athletic injuries has become a very much acknowledged strategy. Cryokinetics is likewise used to treat numerous musculoskeletal injuries with great clinical outcomes (Mcdowell and Seymour, 1994). There is an inconsistency between the logical reason for cryotherapy and the clinical examinations. A few clinical investigations have revealed the viability of cryotherapy for both intense and abuse injuries. A large number of these examinations have been led on patients with intense injuries to the lower leg tendons.

Cold followed by static extending was better than different medicines in lessening postponed muscle torment. EMG exam shows that cold-causing a diminishing effect in the electrical movement of the muscle axles by expanding the limit improvement for terminating and in this way diminishing the afferent terminating rate (Prentice, 1982). It should, in any case, be borne as a primary concern that the writing gives us signs and rules for the utilization of cryotherapy. Yet, the logical reason for its utilization is as yet not known.

Complications following cryotherapy are surprising and, if a typical measure of alert is utilized, they are effectively stayed away from. The most every now and again enrolled complexities are: ice chomp; nerve paralysis. Ice nibble is a cutaneous response that is distinguished when ice has been applied straightforwardly to the skin for an all-inclusive time frame. The danger of ice chomp is diminished by applying a wrap close to the skin and by not broadening the utilization of cold treatment any more drawn out than 3045 min (Bassett et al., 1992). Another regular marvel is shallow tissue harm. This is effectively maintained a strategic distance from avoiding potential risk. Nerve paralysis is bound to happen in territories where enormous nerves are arranged straightforwardly underneath the skin. In reports portraying this kind of injuries, it is critical that the nerves most often included are the per-
One nerve in the knee and the ulnar nerve in the elbow locale (Drez et al., 1981; Prentice, 1982). The main indication of nerve paralysis is loss of engine work distal to the territory that is being dealt with. In such a circumstance, it is essential to stop treatment right away.

The administration of a cold-initiated nerve injury follows the administration of a shut physical issue to an engine nerve from some other reason. The harmed part is supported in a useful position and firmly watched. Cold-touchy patients may hazard nearby consumes or foundational intricacies because of cryotherapy. The accompanying ailments are thusly viewed as outright contraindications to cryotherapy: Raynaud’s marvel, cold hypersensitivity, cryoglobulinaemia, and paroxysmal cold hemoglobinuria. Relative contraindications incorporate joint conditions, pheochromocytoma, sedative skin, or a patient who is inert because of cardiovascular ailment. This investigation surmised the mindfulness about cryotherapy in sports clinical applications among dental understudies is poor. Additional emphasis should be given in the curriculum and syllabi to incorporate the therapeutic benefits and upcoming research perspective of cryotherapy among dental students.

CONCLUSION

The awareness about the use of cryotherapy in sports medical applications is very less among dental students. Increased awareness programs and sensitization and continuing dental education programs along with greater importance to the curricular modifications in sports dentistry should be incorporated to improve the awareness levels.

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Conflict of Interest

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REFERENCES

Abramson, D. I. 1953. Physiologic and clinical basis for therapy in chronic occlusive arterial vascular disorders. Journal of the American Geriatrics Society, 1(8):538–544.

Abramson, D. I. 1966. Effect of Tissue Temperatures and Blood Flow on Motor Nerve Conduction Velocity. JAMA: The Journal of the American Medical Association, 198:1082–1082.

Bassett, F. H., Kirkpatrick, J. S., Engelhardt, D. L., Malone, T. R. 1992. Cryotherapy-induced nerve injury. The American Journal of Sports Medicine, 20(5):516–518.

Drez, D., Faust, D. C., Evans, J. P. 1981. Cryotherapy and nerve palsy. The American Journal of Sports Medicine, 9(4):256–257.

Forestiero, A., Carniel, E. L., Fontanella, C. G., Natali, A. N. 2017. Numerical model for healthy and injured ankle ligaments. Australasian Physical & Engineering Sciences in Medicine, 40(2):289–295.

Hayden, C. A. 1964. Cryokinetics in an Early Treatment Program. Physical Therapy, 44(11):990–993.

Healy, W. L., Seidman, J., Pfeifer, B. A., Brown, D. G. 1994. Cold Compressive Dressing After Total Knee Arthroplasty. Clinical Orthopaedics and Related Research, &NA;(299):143–146.

Johnson, D. J., Moore, S., Moore, J., Oliver, R. A. 1979. Effect of Cold Submersion on Intramuscular Temperature of the Gastrocnemius Muscle. Physical Therapy, 59(10):1238–1242.

Lievens, P., Leduc, A. 1984. Cryotherapy and Sports. International Journal of Sports Medicine, 05(S 1):S37–S39.

Matsen, F. A., Questad, K., Matsen, A. L. 1975. The Effect of Local Cooling on Postfracture Swelling. Clinical Orthopaedics and Related Research, 109:201–206.

Mcdowell, L. D., Seymour, S. F. 1994. Diagnosis and Treatment of Ankle Sprains. The Nurse Practitioner, 19(3):36,38–39,43.

Mcmaster, W. C. 1977. A literary review on ice therapy in injuries. The American Journal of Sports Medicine, 5(3):124–126.

Mcmaster, W. C., Liddle, S., Waugh, T. R. 1978. Laboratory evaluation of various cold therapy modalities. The American Journal of Sports Medicine, 6(5):291–294.

Meeseusen, R., Lievens, P. 1986. The Use of Cryotherapy in Sports Injuries. Sports Medicine, 3(6):398–414.

Prentice, W. E. 1982. Anelectromyographic analysis of the effectiveness of heat or cold and stretching for inducing relaxation in injured muscle. The Journal of Orthopaedic and Sports Physical Therapy, 3(3):133–140.

Wolf, S. L. 1971. Contralateral Upper Extremity Cooling from a Specific Cold Stimulus. Physical Therapy, 51(2):158–165.