IN BRIEF A Summary of the Evidence

Shockwave Therapy for Pain Associated With Upper Extremity Orthopedic Disorders: A Review

Key Messages

- Shockwave therapy (SWT) sends high- or low-energy sound waves to tissues in an effort to reduce pain, but how SWT might achieve this effect is not known. As SWT treatment techniques are not standardized, comparing studies is difficult.

- SWT using high energy appears to be more effective than placebo treatment for reducing chronic pain associated with shoulder tendinitis, but only if caused by calcium deposits.

- It is uncertain whether SWT is clinically effective to treat lateral epicondylitis, or elbow pain.

- It is not known how clinically effective SWT is for chronic pain associated with upper extremity orthopedic disorders compared with other treatment options.

- Adverse effects of SWT have been sparsely reported but can include bruising and pain at the site of application, and are more common when using high- versus low-energy SWT.

- There is no evidence for the cost-effectiveness of SWT for chronic pain associated with upper extremity orthopedic disorders.

Technology

For more than two decades, SWT has been used to treat bone and soft tissue-related disorders, and is proposed as a cheaper and less risky alternative to surgery for orthopedic disorders. SWT sends sound waves to tissues affected by pain in an effort to increase their repair rates. Pain relief from SWT is thought to be a result of the sound waves overstimulating tissues to reduce pain signalling to the brain and breaking down calcium deposits, although how exactly SWT may achieve this is unknown. Different SWT devices include focused SWT, which uses an applicator filled with water, and radial SWT, which uses compressed air to transmit pressure waves into the body.

Issue

As SWT continues to be used to treat chronic pain from orthopedic disorders, there is a need to determine whether SWT is an effective and affordable alternative to other treatments. A separate CADTH report entitled Shockwave Therapy for Pain Associated with Lower Extremity Orthopedic Disorders: A Review of the Clinical and Cost-Effectiveness found that SWT appears to be more effective than other non-surgical treatments for reducing pain associated with lower extremity orthopedic disorders, but whether SWT is more clinically effective than surgery is unknown. A review of the clinical and cost-effectiveness of SWT in treating chronic pain associated with upper extremity orthopedic disorders will complement the CADTH report on lower extremity orthopedic disorders and help inform decisions regarding options for chronic pain management.

Context

Orthopedic disorders are conditions that affect the muscle or bone and often cause chronic pain, which is pain that lasts for more than three months. Orthopedic disorders can range from shoulder disorders (cuff tendinopathy) to foot disorders (plantar fasciitis), and the chronic pain associated with them is commonly treated with ice and rest, nonsteroidal anti-inflammatory drugs (NSAIDs), physical therapy, corticosteroid injections, or, in more severe cases, surgery. Other non-drug treatment options include shockwave therapy (SWT), laser therapy, radiation therapy, and transcutaneous electric nerve stimulation. If not properly treated, orthopedic disorders can lead to long-term complications such as decreased productivity or even disability in patients.

Methods

A limited literature search was conducted of key resources, and titles and abstracts of the retrieved publications were reviewed. Full-text publications were evaluated for final article selection according to predetermined selection criteria (population, intervention, comparator, outcomes, and study designs).
Results
The literature search identified 570 citations, with no additional relevant articles identified from other sources. Of these, 22 potentially relevant reports were selected for full-text review, and seven systematic reviews met the criteria for inclusion in this report — three looked at chronic shoulder pain, three at chronic elbow pain, and one included studies on both.

Read more about CADTH and its review of shockwave therapy for pain associated with upper extremity orthopedic disorders at:

[link]

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