EDUCATION INTERVENTIONS IN PRIMARY CARE TO IMPROVE CHRONIC PAIN OUTCOMES.

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Abstract

Background: Chronic pain is a burden in terms of patient distress, social and work disability, diminished quality of life, and increased healthcare costs. In the treatment of chronic pain, non-pharmacological interventions offer patients self-management strategies to improve function, coping and adaptation skills. Improved health outcomes through education in these methods may be more beneficial than reliance on prescription pain medication.

Aims and Methods: Chronic pain patients benefit from enhanced knowledge to manage pain through health education, support tools and information on complementary therapies, with non-pharmacological, acceptance-based health education. The aim of this paper is to summarize the non-pharmacological tools that patients may use to relieve chronic pain.

Results: Interventions such as stretching, ergonomics, exercise, as well as other alternative approaches offer enhanced pain control.

Conclusions: Nurse-led interventions in chronic pain education offer solutions for clinical practice with non-pharmacological, acceptance-based health education. Chronic pain patients benefit from ergonomics and posture training, stretching discussions, and complementary modalities.

Introduction:

In the United States chronic pain is one of the most prevalent conditions treated in primary care with consequences that impact the individual, healthcare systems, and populations. Chronic pain is defined as unpleasant sensory and emotional experiences arising from actual or potential tissue damage, which occurs for three months or longer (North American Nursing Diagnosis, 2014). As one of the most common physical symptoms treated in primary care, pain contributes to patient distress, social and work disability, decreased quality of life, and increased healthcare costs (Gaskin, 2011). It can result in sleep disturbance, stress, prescription abuse, and depression. Primary care providers are motivated to improve pain care and support delivery of tools that enhance pain management when faced with the national opioid crisis. Individuals with pain managed with opioids should be aware of the importance of incorporating alternative pain management interventions.

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Review of the Literature:
Reports were sought by searching MEDLINE, psycLIT, CINAHL, EMBASE, NIH, Cochrane, and EBSCO using search terms non-cancer chronic pain, chronic low back pain, and chronic pain. A review of current research in the treatment of chronic pain suggests that health professionals traditionally focus on biomedical views of pain, using pharmacology first, and may not address potential non-pharmacological approaches, such as education to change attitudes towards pain (Rosenblum, Marsh, Joseph, & Portenoy, 2008).

Interventions teaching patients cognitive and behavioral skills, through nursing interventions, are related to overall patient improvement (Stevens, 2013). Research in non-cancer chronic pain management indicates that there is a need for further implementation of health promotion. Interventions teaching patients cognitive and behavioral skills, with pain modifying interventions, are related to overall patient improvement.

Chronic pain management practices vary in clinical practice and are complicated by provider knowledge gaps, time restrictions, lack of patient coping skills and self-management tools, inconsistencies in health education as well as problems of long term opioid use and dependence (Armijo-Olivo, Stiles, Hagen, Biondo, & Cummings, 2012). Evidence suggests that the management of chronic pain in primary care fluctuates and that education with self-management interventions offer improvements in overall care (Williams, 2016).

Non-pharmacological interventions offer an approach to improve patient’s quality of life through ongoing education. Patients suffering from chronic pain may undergo long periods of treatment, experience changes in their lifestyle and difficulty with the medications used to manage pain (Lalonde et al., 2015). Offering optimal health promotion to manage chronic pain empowers the patient to engage in self-care activities that result in improvement in individual experiences.

Over 100 million adults in the United States have chronic pain and are impacted with limitations in life, and functional status (Kroenke et al., 2013). The average cost of healthcare, due to chronic pain, ranges over $300 billion. Lost productivity estimates that the total financial burden in the US population at over $600 billion (Gaskin, 2011). Improving chronic pain outcomes and accurately identifying pain intensity are important factors in the development of outcome measures regarding pain reduction (Bauer, Thielke, Katon, Unutzer, & Arean, 2014). Chronic pain constitutes challenges in the absence of an effective cure; strong communication and collaboration between the client and provider can improve functional capacities and quality of life (Brevikivik, Collett, Ventafridda, Cohen, & Gallagher, 2006). Psychological factors in chronic pain treatment such as coping skills, quality of life issues, and disability status are important factors that may be addressed. A strong association between chronic pain and psychopathology indicates pain may be associated with depressive or anxiety disorders, substance abuse, and personality disorders. Psychological and social factors are related to the perception of pain, particularly as pain becomes more chronic. In the maintenance of pain behavior and support, clinicians should include cognitive behavioral therapy (CBT) referral for the patient (Ware, Bruckenthal, Davis, & O’Connor-Von, 2011).

Management of chronic pain, with effective treatment modalities and alternatives to opioid medications, involves a comprehensive process in lowering pain intensity (Bueno & Pina, 2008). Alternative modalities can have significant impact on pain outcomes and studies have shown interventions for chronic pain management include health coaching education (Anderson & Taylor, 2011). Further evaluation and education is necessary to improve client outcomes and empower patients’ abilities to succeed at modifying chronic pain and improving self-care (Turk, Wilson, & Swanson, 2011).

Chronic Pain Management:
Collaborative partnerships with patients and their families through integration of health education and self-management tools incorporating interventions that facilitate pain management focused on complementary alternative medicine methods may assist in managing chronic pain. Posture demonstrations, complementary treatment modality education, stretching and breathing exercises, with additional information regarding the importance of sleep, nutrition, and exercise are helpful for patients with chronic pain. A summary of evidence-based health education focusing on ergonomics, healthy lifestyle behavior, and pain self-care management strategies is presented in Table I.
Table 1: Suggested Patient Led Interventions for Chronic Pain

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<th>Intervention</th>
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| Use of Heat, Cold                                  | **Heat:** Use a hot water bottle, heating pad, or gel pack. Apply heat for no longer than 10 minutes at a time. Do not apply anything that is uncomfortably warm, to avoid burning your skin.  
**Cold:** Use wrapped ice cubes (towel, etc.) or gel pack. Apply for no longer than 10 minutes at a time. You may find switching between heat and cold helps, wait 10 minutes in between, and ending with cold may be beneficial. |
| Deep Breathing, Relaxation                         | Slow, deep breaths, belly breathing, can help to reduce anxiety. Relaxation techniques, hypnosis, calm breathing; gentle movements such as tai chi and yoga may help reduce stress and pain. http://www.health.harvard.edu/mind-and-mood/relaxation-techniques-breath-control-helps-quell-errant-stress-response |
| Posture                                           | Standing and sitting up straight, rolling shoulders back, toes pointed forward when standing or sitting. http://www.mayoclinic.org/healthy-lifestyle/multimedia/back-pain/sls-20076817 |
| Stretching                                        | Lie on your back and lift legs to your chest, hugging the leg at the knee. Standing, stretching, reaching upwards.                                                                                           |
| Acupuncture, Massage, PT                          | Massage may be effective in relieving pain; acupuncture has demonstrated pain relief, and physical therapy may give relief from pain. At home, rolling a tennis ball between a wall and the painful area may offer some relief and massage sore muscles. http://www.webmd.com/balance/guide/acupressure-points-and-massage-treatment |
| Music, Reading, Meditation Therapy                | When experiencing pain, find something pleasant, can help to relax. http://www.mayoclinic.org/tests-procedures/meditation/in-depth/meditation/art-20045858 |
| Sleep                                             | Sleep affects pain. The amount of sleep each person needs depends on many factors, including age. For most adults, 7 to 8 hours a night can be the best amount of sleep. http://www.mayoclinic.org/healthy-lifestyle/adult-health/expert-answers/how-many-hours-of-sleep-are-enough/faq-20057898 |
| Nutrition                                         | Servings of fresh fruit, vegetables and lean protein (chicken, beef, tofu), greens and legumes may help lower levels of pain. Eating more fruits and vegetables and cutting back on processed foods offers health benefits. http://www.mayoclinic.org/healthy-lifestyle/nutrition-and-healthy-eating/basics/nutrition-basics/hlv-20049477 |
| Exercise                                          | If recommended by your provider, walking and active-passive movements, may reduce muscle spasm, increase blood flow and help to relieve pain. http://www.mayoclinic.org/healthy-lifestyle/fitness/in-depth/exercise/art-2004838 |
| Water Therapy                                     | Using water for treatment, either by means of thermal springs, hot tub, or baths may reduce stress, increase blood flow, relax muscles, and reduce pain.                                                        |
| TENS (Transcutaneous Electrical Nerve Stimulation) | TENS applies mild electrical stimulation to the skin to manage pain and should be recommended by your provider. http://www.mayoclinic.org/ten/img-20006686 |
| Magnesium                                         | A vitamin supplement, 200-300 mg of magnesium, may decrease pain through muscle relaxation, if recommended by your provider, who may include calcium and vitamin D. http://www.mayoclinic.org/drugs-supplements/magnesium-supplement-oral-route-parenteral-route/proper-use/drg-20070730 |

By defining interventions that improve the functional status of the patient, this augments a patient’s quality of life and empowers both the patient and the provider to tailor a patient-centered pain management approach. Patient dissatisfaction supports the requisite for improved pain management and the importance of educating individuals to discuss their pain with providers (Schlaeger et al., 2017).
Implementation of Evidence into Practice:
This review supports the need for pain management interventions in the treatment of chronic pain. Undertreated chronic pain impacts life quality and increases healthcare costs.

Increasing provider and patient education, changes in public policy, and enhancements in pain management support standardization of approaches in the evaluation and treatment of chronic pain in primary care.

References: