BACKGROUND

- Military veterans with chronic pain are frequently more complex in their presentation than the general population due to challenges of returning to civilian life and the influence of past military service on their pain (Cosio & Lin, 2013).
- National veterans chronic pain levels have been noted to be on average 7.13. Quality of Life noted at 3.7 (Buckenmaier & Schoomaker, 2014).
- Conventional pain management methods have been largely dependent on the use of prescriptions, over-the-counter medications, and opioids, which are often ineffective for the management of chronic pain (Sekhon, Aminjavahery, Davis, Roswarski, & Robinette, 2013).
- A biopsychosocial model that has shown benefit to chronic pain patients is the evidence based self-care model.
- Buckenmaier and Schoomaker (2014) noted that these initiatives recognize the important role the patient plays in maintaining his or her own health and promote practices that have few side effects compared to pain medications and are relatively easy to implement.

AIM/PURPOSE

- The purpose of the EB study was to determine the effectiveness of promoting self-care on pain levels and quality of life among veterans with chronic pain.
- A review of current chronic pain management policies for veterans in southern California was also conducted.

EVIDENCE

- Active self-management initiatives allow for a more diverse, patient-centered treatment of complex symptoms, promote self-management, and are relatively safe and cost-effective (Coleman & Newton, 2005).

RESULTS

- Evaluation of pre/post project implementation data: The Self-Care Model for veterans with chronic pain moderately decreased the veterans pain and increased QOL. The veterans pain decreased on average 1.33 (95% confidence interval, .52, 2.71) and was not statistically significant at p = .057. The veterans QOL increased on average 1.63 (95% confidence interval, .96, 3.17) and was statistically significant at p < .039. Twenty-one veterans started the program and at six months sixteen were still enrolled (76%).
- Sixty-one percent were diagnosed with PTSD.
- Seventy-six percent were enrolled in physical therapy and sixty-one percent started CBT.
- On average, each patient was on 5 medications although the program was able to limit narcotic use to seven patients (43%).

CLINICAL IMPLICATIONS

- Healthcare providers who are effective in providing self-management can help enable patients to take responsibility for their health, decrease their pain, and improve their quality of life over time.
- Primary care providers are in a significant position to lead self-management programs.
- Research shows that self-management is highly recommended in the management of patients with chronic pain. Our program has demonstrated that you can decrease narcotic use and still achieve a higher QOL and decreased pain levels.
- Future Studies should include phone / text follow-up.

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