Author Year Country PEDro Score Research Design Total Sample Size	Methods		Outcome
Panagos et al. 2004 USA Pre-Post N=8	Population: Type of pain=nociceptive musculoskeletal shoulder pain.  Treatment: A concentric field type magnet (500 gauss) was placed over one shoulder for 1 hr.  Outcome Measures: Short form McGill Pain Questionnaire (SF-MPQ); Visual Analogue Scale (VAS)	<ol> <li>1.</li> <li>2.</li> <li>3.</li> </ol>	On SF-MPQ, pain intensity decreased (p<0.01). Significant decreases also were noted in severity of sharp and stabbing pain, and degree of tenderness (p=0.033, p=0.02, and p=0.021, respectively). Pain intensity on VAS and in response to pressure did not change significantly with magnet application.