

DAFTAR PUSTAKA

- Dewi, K., 2011. Akupuntur Sebagai Terapi pada Frozen Shoulder;, Bandung.
- Ellsworth, A.A., Mullaney, M., Tyler, T.F., McHugh, M., Nicholas, S.J. 2006. Electromyography of selected shoulder musculature during un-weighted and weighted pendulum exercises. *The Journal Sports Phys Ther*; 1(2) : 73-79.
- Haryatno P, Kuntono H P. 2016, *pengaruh pemberian tens dan myofascial release terhadap penurunan nyeri leher*: Surakarta.
- Hsu, J.E., Anakwenze, O.A., Warrander, W.J., Abboud, J.A. 2011. Current review of adhesive capsulitis. *The Journal Shoulder Elbow Surg*; 20: 502-514.
- Johnson, A.J., Godges, J.J., Zimmerman, G.J. 2007. The effect of anterior versus posterior glide joint mobilization on external rotation range of motion in patients with shoulder adhesive capsulitis. *The Journal Orthop Sports Phys Ther*; 37(3): 88-99.
- Kaltenborn.F M;Bokhandel, Olaf Nurlis; Kaltenborn, T B; Morgan, Dennis; and Vollowitz, Eileen. 2011; *Manual Mobilization of The Extremity Joint*; 4th ed Norli, Oslo, Norway.
- Kisner, C and Colby, L.a., 2007. *Therapeutic Exercise*. Fifth Edition. Philadelphia: F.A Davis Company.
- Kuntono, H. P., 2004; *Aspek Fisioterapi Syndroma Nyeri Bahu*; disampaikan dalam Kupas Tuntas Frozen Shoulder, Surabaya.
- Magee, D.J. 2008. *Orthopedic Physical Assessment*. Fifth Edition. Saunders Elsevier: Philadelphia.
- Maund E., Craig, D., Suekarran, S., Neilson, A.R., Wright, K., Brealey, S., Dennis, L., Goodchild, L., Hanschood, N., Rangan, G., Richardson, G., Robertson, J., McDaid, C. 2012. Management of frozen shoulder a systematic review and cost effectiveness analysis. *Health Technology Assessment*; 16(11): 1-264.
- Miharjanto, H., Kuntono H P., Setiawan D., 2010. *Perbedaan Pengaruh Antara Latihan Konvensional Ditambah Latihan Plyometrics dan Latihan konvensional terhadap pengurangan nyeri dan disabilitas penderita frozen shoulder.*, Surakarta.
- Mudatsir Syatibi, 2002 ; *Manual Terapi pada Regio Bahu*, Pelatihan Fisioterapi Terapi Manipulasi, Surakarta

Salim J. 2014, *Penambahan teknik manual therapy pada latihan pendular codman lebih meningkatkan lingkup gerak sendi pada sendi glenohumeral penderita frozen shoulder*; Medan.

Sugijanto, 2007. *Perbedaan pengaruh intervensi MWD dan Tens dengan MWD, tens dan traksi manual terhadap pengurangan nyeri kepala pada cervikal headache*: Jakarta.

Vizniak, N.A. 2010. *Quick Reference Evidence-Based Physical Medicine*. Third Edition. Canada : Profesional Health Systems.

Wadsworth, C.T.,2012. Frozen Shoulder.,*journal of the american physica therapy association*.