

DAFTAR PUSTAKA

- Aimie, Beth, et al, 2007 "Comparasion of Manual Therapy Techniques with Therapeutic Exercise in the Treatment of Shoulder Impingement", A Randomized Controlled Pilot Clinical, The Journal of Manual & manipulative Therapy, Vol 16, No 4
- Behrend C, Shields E, Beiswenger T, Strong B, English C, Malone M, et al. 2015. "Scapular dyskinesis following displaced fractures of the middle clavicle". Journal Shoulder Elb Surg.
- Cook CE, 2007. *Osthopaedic Manual Therapy*, Pearson Prentice Hall, New Jersey
- Chang. W.M, Sang.I.P, Min.S.Y, Young.M.K. 2013. *Effect of The MWM Technique Accompanied by Trunk Stabilization Exercise on Pain and Physical Dysfunction Caused by Degenerative Osteoarthritis*. Department of Physical Therapy. Korea National University of Transportation, Republic of Korea.
- Donatelli, Robert A, 2012. Physical Therapy of The Shoulder,5th Edition. St Louis Missouri : Elsevier Churchill Livingstone
- Hing, W, et al, 2007. AUT university. Mulligan B (2007). The Mulligan Concept. 2007.
- Hing, W, et al. *Mulligan's Mobilization with Movement: A Systematic Review*. The Journal of Manual & Manipulative Therapy. Volume 17.
- Irfan,2013.Traksi Osilasi Shoulder. Artikel : Physio Note
- Permenkes RI. 2015. *Undang-Undang Republik Indonesia No.65 Tahun 2015 tentang Standar Pelayanan Fisioterapi* Depkes RI : Jakarta.
- Jonathan P. Braman, Kristin D. Zhao, Rebekah L. Lawrence, Alicia K.Harrison, Paula M. Ludewig, 2014. "Shoulder impingement revisited: evolution of diagnostic understanding in orthopedic surgery and physical therapy"
- Kisner, C. and Colby, L.A. (2012) "Therapeutic Exercise: Foundations

- and Techniques*". F.A. Davis Company, Philadelphia
- Kachingwe AF, Phillips B, Sletten E, Plunkett SW. Comparison of Manual therapy techniques with therapeutic exercise in the treatment of shoulder impingement: a randomized controlled pilot clinical trial. *Journal of Manual and Manipulative Therapy*. 2008;16(4):238-247
- Magee, D. J. 2008. " *Orthopedic Physical Assessment. fifth edition*". Sounders Elsevier:Philadelphia.
- Mawaddah., Bagiada (†) , N. A., & Sugijanto. 2015 " *Perbandingan antara Kombinasi Latihan Stabilisasi Bahu dan Traksi Humerus ke Inferior dengan Kombinasi Latihan Fungsional. Bahu dan Traksi Humerus ke Inferior dalam Menurunkan Disabilitas Bahu dan Lengan pada Subacromial Impingement Syndrome Akademi Fisioterapi Widya Husada*" Semarang. Sport and Fitness Journal, 3(2): 56- 66.
- Michener LA, Walsworth MK, Burnet EN,2004. " *Effectiveness of rehabilitation for patients with subacrmial impingement syndrome:A systematic review*" *Journal of Hand Therapy*.
- Mulligan BR. Manual Therapy. Plane View Services Ltd., Wellington, 2006.
- Nursalam, 2008. *Konsep Dan Penerapan Metodologi Penelitian Ilmu Keperawatan* Edisi 2. Jakarta: Salemba Medika
- Pekyavas,N.O,2017. " *Comparison of virtual reality exergaming and home exercise programs in patients with subacromial impingement syndrome and scapular dyskinesis: Shorth term effect*" . *Acta Orthopedia et Traumatologica Turcica*
- Page P. Shoulder muscle imbalance and subacromial impingement Syndrome in overhead athletes. *International Journal of Sports Physical Therapy*6(1)2011: 51-56.
- Sugijanto, 2010. *Kinesiologi dan Biomekanik*, Fakultas Fisioterapi Esa Unggul

- Setiyawati, D., Adiputra, N., & Irfan, M. 2013. *Kombinasi Ultrasound dan Traksi Bahu ke Arah Kaudal Terbukti Sama Efektifnya Dengan Kombinasi Ultrasound dan Latihan Codman Pendulum Dalam Menurunkan Nyeri dan Meningkatkan Kemampuan Aktifitas Fungsional Sendi Bahu Pada Penderita Sindroma Impingement Subakromialis*. Sport and Fitness Journal, 1(2): 70 – 80.
- Teys P, Bisset P, Collins N, Coombes B, Vicenzino B. 2013. “*One week time course of the effects of Mulligan’s Mobilization with Movement and taping in painful shoulders*”. Manual Therapy. 1(6): 1
- Vicenzino B,2007. “*Mulligan’s Mobilization with Movement posisional faults and pain relief*,” Current conceps from a critical review of literature. Science Direct. Elsevier