

DAFTAR PUSTAKA

- Andrew C. Papanicolaou, Roozbeh Rezaie, Shalini Narayana, Marina Kilintari, Asim F. Choudhri, Frederick A. Boop, and James W. Wheless, 2015, *Shoulder*, Sumber:<https://clinicalgate.com/shoulder-5/>
- Arvanitidis, A, Svensson, B, & Henriksen, K. 2017, *Novel biomarkers of changes in muscle mass or muscle pathology*. Technical University of Denmark (DTU).
- Ashari. 2006, *Efektivitas Contract Relax Stretching dan Passive Stretching Terhadap Peningkatan Fleksibilitas Otot Punggung dan Hamstring Pemain Sepak Bola Fisioterapi FC*. Makassar: Poltekkes Makassar.
- Ashtiani Ahmad Reza Askary, Fateme Ghiasi, Kheir Mohammad Noraei, Bahareh Khodadi Bohloli, 2016, *Effectiveness Of Action Potential Simulation And Transcutaneous Electrical Nerve Stimulation On Pain And Function Of Patients With Chronic Mechanical Shoulder Impairment*, July 2016 . Volume 6. Number 2, hlm 80.
- Breckenridge John, Mcauley James H. 2011, *Shoulder Pain And Disability Index (SPADI)*, *Journal of Physiotherapy* 2011 Vol. 57, hlm197.
- Carbone S. & Guminia S. & Vestri A. R. & Postacchini R., 2009, *Coracoid pain test: a new clinical sign of shoulder adhesive capsulitis*. Published online: 6 May 2009, hlm 386.
- Coons, J.M., Gould, C.E., Kim, J.K., Farley, R.S. & Caputo, J.L. 2017, *Dynamic stretching is effective as static stretching at increasing flexibility*. *Journal of Human Sport and Exercise*, 12 (4), 1153-1161. doi:<https://doi.org/10.14198/jhse.2017.124.02>
- Dwi Setiyawati, Nyoman Adiputra, Muhammad Irfan. 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 Fungsionalsendi Bahu Pada Penderita Sindroma Impingement Subakromialis. *Sport and Fitness Journal*. Volume 1, No. 2 : 70 – 80, Nopember 2013. ISSN : 2302-688X
- Elise B Raney ,Finosh G Thankam, Matthew F Dilisio , Devendra K Agrawal. 2017, *Pain And The Pathogenesis Of Biceps Tendinopathy*, Published June 30, 2017, hlm 2669. ISSN:1943-8141/AJTR0052921
- Fahrur Nur Rosyid, Dony Dwi Purnama Putra, 2010, GASTER, Jurnal Ilmu Kesehatan. Vol.7 No.2 Agustus 2010. ISSN: 1858 – 3385.
- George N.Tanudjaja. 2014, Gangguan Manset Rotator Sendi Bahu. Jurnal Biomedik, Volume 6, Nomor 3, Suplemen, November 2014.

Hai V. Le, Stella J. Lee, Ara Nazarian and Edward K. Rodriguez. 2017, *Shoulder & Elbow* 2017, Vol.9 (2) 75 – 84. The Author (s) 2016.
Reprints and permissions: sagepub.co.uk/journalsPermissions.nav

Hermans J. 2013, *Does This Patient With Shoulder Pain Have Rotator Cuff Disease? The Rational Clinical Examination Systematic Review.* JAMA. 2013 ; 310(8): 837 - 847

Hill Catherine L, Susan Lester, Anne W Taylor, Michael E Shanahan, Tiffany K Gill. 2011, *BMC Musculoskeletal Disorders. Rheumatology Unit, The Queen Elizabeth Hospital, 28 Woodville Rd, Woodville South Australia 5011, Australia.*
Sumber:<http://www.biomedcentral.com/1471-2474/12/8>

Irfan M, Natalia. 2008, Beda Pengaruh Auto Stretching Dengan Contract Relax And Stretching Terhadap Penambahan Panjang Otot Hamstring. *Jurnal Fisioterapi Indonusa* Vol. 8 No.1, April 2008.

Johnson MI, Paley CA, Howe TE, Sluka KA. 2015, *Transcutaneous electrical nerve stimulation for acute pain*, published in Issue 6, 2015,Hlm 3.

John Wiley & Sons. 2010, *Transcutaneous electrical nerve stimulation (TENS) for hronic pain*, Hlm 2.

Kelley Martin J., Dpt, Michael A. Shaffer, Mspt , John E. Kuhn, Md , Lori A. Michener, Pt, Phd, Amee L. Seitz, Pt, Phd, Timothy L. Uhl, Pt, Phd, Joseph J. Godges, Dpt, Ma, Philip W. McClure, Pt, Phd. 2013, *Clinical Practice Guidelines Linked to the International Classification of Functioning, Disability, and Health From the Orthopaedic Section of the American Physical Therapy Association, Journal of Orthopaedic & Sports Physical Therapy November 9, 2017*, hlm A6-A10.

Mawaddah, Nyoman Agus Bagiada, 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 mahasiswa akademi fisioterapi widya husada semarang.* Volume 3, No.2 : 56- 66, Agustus 2015, ISSN : 2302-688X

Mujianto, 2013, *Cara Cepat Mengatasi 10 Besar Kasus Muskuloskeletal dalam Praktik Klinik Fisioterapi.* Jakarta: TIM, 32.

Noehren, B, Dailey, D. L, Rakel, B. A., Vance, G. T, Zimmerman, M. B, Crofford, L. J Zimmerman, M. B. 2014, *Running head: FAST Protocol Protocol Effect of Transcutaneous Electrical Nerve Stimulation on Pain, Function, and Quality of Life in Fibromyalgia : A Double Blind Randomized Clinical Trial* B. Noehren, PT, PhD, Division of Physical Therapy, College. <https://doi.org/10.2522/ptj.20140218>

Park HB, Yokota A, Gill HS, El RG, McFarland EG. 2015, *Diagnostic accuracy of clinical tests for the Different degrees of subacromial impingement syndrome. J Bone Joint Surg Amfck LR.* 2005 July; 87 (7): 1446-55.

Sumber:https://www.physio-pedia.com/Test_Item_Cluster_-_Full_Thickness_Rotator_Cuff_Tear

Permenkes, 2015, *Peraturan mentri kesehatan republik Indonesia nomr 65 tahun 2015 tentang standar pelayan fisioterapi.*

Popchak Adam, Brittany Patterson-Lynch, Heather Christain, James J. Irrgang. 2017, *Rehabilitation And Return To Sports After Anterior Shoulder Stabilization, Published:* 31 October 2017, hlm 4.

Pusdiknakes Depkes R.I. 2010, Sumber Fisis. Teori tentang Transcutaneus nerve electrical stimulation. Jakarta: Progam Studi D III Universitas Kristen Indonesiahal 170-188. Putz R & Pabst R, 2003. *Anatomi Manusia: Sobotta.*

Roach KE, Budiman-Mak E, Songsirdej N, Lertratanakul Y.1991, *Development of a shoulder pain and disability index. Arthritis Care Res* 1991;4:143-9.

Robert Engelen, DO, 2017, *Exercises for Moderate to Severe Cases of Frozen Shoulder. SPORTS-health. Published online:* 5 Mei 2017. *Sumber:*<https://www.sports-health.com/treatment/shoulder-injury-treatment/exercises-moderate-severe-cases-frozen-shoulder>

Saifu. 2011, Pengaruh Metode Latihan Dan Daya Ledak Otot Tungkai Terhadap Kecepatan Lari. Selami IPS Edisi Nomor 34 Volume 1 Tahun XVI Desember 2011. ISSN 1410-2323.

*Sangani Dr. Neha, Dr. Soumik Basu, Prof. Tushar J. Palekar, Dr. Gaurang Baxi.*2017, *A comparative study of Gong's mobilization versus sustained Inferior capsular stretch on pain in Adhesive Capsulitis.* Volume||5||Issue||08||August-2017||Pages-6833-6843||ISSN(e):2321-7545Website:<http://ijsae.in> Index Copernicus Value- 56.65 DOI: <http://dx.doi.org/10.18535/ijsre/v5i08.06>

Satriya Pranata, Heri Nugroho, Untung Sujianto. 2016, *Literature Review PengaruhTranscutaneous Electrinal Nerve Stimulation (Tens) TerhadapPenyembuhan Luka.* Jurnal Keperawatan dan pemikiran ilmiah 2(1), 1-12. ISSN 2476 – 8987

Siti Isfandari, 2009, Besar Masalah Dan Hubungan Disabilitas Dengan Penyakit Kronis Dan Gangguan Mental Emosional Berdasarkan Survei Kesehatan Nasional Riskesdas 2007-2008. Media Peneliti dan Pengembang Kesehatan. Volume XIX Tahun 2009, Suplemen II.

Sri Wahyuni, Abkar Raden, Evi Nurhidayati, 2016, Perbandingan Trancutaneous Electrical Nerve Stimulation Dan Kinesio Taping Terhadap Penurunan Skala Nyeri Punggung Bawah Pada Ibu Hamil Trimester Iii Di Puskesmas Juwiring Kabupaten Klaten. Motorik, Vol .11 Nomor 23, Agustus 2016.

Undang-Undang Nomor 4 tentang Penyandang Disabilitas. 1997. Jakarta: Departemen Sosial, Republik Indonesia.

Yanti. SOP Alat Fisioterapi. 2015,
Sumber:<https://www.scribd.com/doc/306591274/SOP-TENS>

Yeole Ujwal L, Pratiksha D Dighe, Gaurai M Gharote, Rasika S Panse, Shweta A Kulkarni & Pournima A Pawar. 2017, *Effectiveness Of Movement With Mobilization In Adhesive Capsulitis Of Shoulder*, February 2017;4 (2), hlm 2. ISSN: 2349-5340

Walker J, 2014, *Shoulder Pain: Pathogenesis, Diagnosis And Management*, 29 januari 2014, CPD (Continuing Professional Development) vol 28 no 22, hlm 51.

