

## DAFTAR PUSTAKA

- Abrori, Randy. 2015. Penatalaksanaan Fisioterapi Pada Kondisi Carpal Tunnel Syndrom Dengan Ultrasound Dan Terapi Latihan Di Rsup Dr. Sardjito Yogyakarta. Available at <http://eprints.ums.ac.id/36717/>
- American Academy of Orthopaedic Surgeons. Clinical Practice Guideline on the Treatment of Carpal Tunnel Syndrome. 2008.
- ArooriSomaiah, Spence Roy AJ, 2008, *Carpal tunnel syndrome, Ulster Med J;* 77(1) 6-17
- Armstrong BS, Dale MA,FranzblauA,Evanoff BA, 2008, *Risk Factor for Carpal Tunnel Syndrome and Median Neuropathy in a Working Population*
- Binkley et all. 2001. *Development and initial validation of the upper extremity functional index.* Physiother can.
- Davis Larry E, Molly K. King, Jessica L. Schultz, 2005, *Carpal tunnel syndrome in Fundamentals of Neurologic Disease , Demos Medical Publishing New York;* 61-63
- Darlene HuntlingRandlop M, Kessler, LippincottWiliams and Wilkins, 2005. *Management of Common Musculoskeletal Disorder Physical Therapy. Principles and Methods.* Edition, seattle: washington.
- Dough alexander, 2005 <http://nervemobilizatation.com/how-nerve-couse-pain>
- Dimitrios Kostopoulos, 2003, *Treatment of carpal tunnel syndrome: a review of the non-surgical approaches with emphasis in neural mobilization* 32-70  
31st Street, Astoria, NY 11106, USA accepted 1 July 2003
- Faidah et all. 2014. *Penatalaksanaan Fisioterapi Pada Kondisi Carpal Tunnel Syndrome (Cts) Dextra Dengan Modalitas Ultrasound (Us) Dan Terapi Latihan Di Rsud Bendan Kota Pekalongan.* Pekalongan. available at <http://journal.unikal.ac.id/index.php/lppm/article/view/322>
- Gorsché, R. *Carpal Tunnel Syndrome,* The Canadian Journal of CME. 2001,101-117
- Ibid Beneciuk M. 2004, Jason JurnalAnthopaedic and Physical Therapy Volume 39 no.6 *Efeffcs of Neural Mobilization of Thermal Pain.*
- Irfan Muhammad, *Physio Notes: Ultrasound,* 2008, available at <http://dhaenkpedro.wordpress.com/>

- Kao SY,2003, *Carpal Tunnel Syndrome as Occupational Disease*, J Am BroardFamPract 129 130
- Pecina, Marko M. Markiewitz, Andrew D. Tunnel Syndromes: Peripheral Nerve Compression Syndromes Third Edition. New York: CRC PRESS. 2001
- Permadi et all. 2014. *Perbandingan Kombinasi Ultrasound Dan Neural Mobilization Dengan Kombinasi Ultrasound Dan Myofascial Release Untuk Mengurangi Nyeri Pada Sindrom Terowongan Karpal*. Available at <http://ojs.unud.ac.id/index.php/mifi/article/view/8439>
- Rosemarry Prosser W. 2003.*Rehabilitation of the hand and upper limb*. London: Butterworth Heinemann,
- Rambe, Aldi S. 2004. *SindromaTerowonganKarpal*. BagianNeurologi FK USU. <http://library.usu.ac.id>
- Setiyaningrum, Ika. 2015. *Ultrasound Dan Neural Mobilization Lebih Baik Dibandingkan Dengan Laser Dan Neural Mobilization Untuk Menurunkan Disabilitas Pada Kasus Carpal Tunel Syndrome Di Rumah Sakit Santo Borromeus Bandung*. Available at [digilib.esaunggul.ac.id](http://digilib.esaunggul.ac.id)
- Suheldasansan, “*Carpal Tunnel Syndrome*” Jurnalkedokteranindonesia no7 tahun ke XXXIV juli 2003.
- Tana, Lusyanawati. 2004. *Carpal Tunnel Syndrome padaPekerjaGarmen di Jakarta*. PuslitbangPemberantasanPenyakit vol.32, no.2 ,2004
- Tamba et all. 2008. Karakteristik Penderita Sindroma Terowongan Karpal (Stk) Di Poliklinik Instalasi Rehabilitasi Medik Rs Dr. Kariadi Semarang 2006. available at <http://ejournal.undip.ac.id/index.php/mmi/article/view/3795>
- Viera, 2003, *Management of carpal tunnel syndrome*, American Academy of Family Physicians
- World Health Organization, Programmes and Projects: *International Classification of Diseases ICD-10 Current Version*, 2010, available at <http://apps.who.int/classifications/icd10/browse/2010/en>
- World Health Organization, Programmes and Projects: *International Classification of Functioning, Disability and Health (ICF)*, 2001, available at <http://apps.who.int/classifications/icfbrowser/>.