

DAFTAR PUSTAKA

American Academi of orthopedic Surgeons. (2008). "*Clinical practice Guideline on the treatmen of carpal tunnel syndrome*".

Aboonq Moutasem. (2015)."*Phatophysiologi of carpal tunnel syndrome*".
Depertement of physiologi. Saudi Arabia. Vol 20 (01).

Aoori somaiah, Spence Roy AJ. (2008). "*Carpal tunnel syndrome*". Ulster Med J,
77(1) 6-7.

Asworth L nigel. (2009). "*Carpal tunnel syndrome*". University Of Alberta.
American Family Physican.

Awan Ahmad Woqar, Ansari M, Babur Naveed M. (2014). "*effectiveness of stretching of the fleksor retinaculum with ultrasonic therapy in the management of the Carpal tunnel syndrome*". Pakistan Journal of Neurological sciances. Vol 9.
Assistant professor isra university.

Baharudin moch. (2011). "*carpal tunnel syndrome*". Muhamadiyah Malang

Basiri Keivan, Abrishamkar Saeid, Fatehi F. (2017)."*Cuff sign a maneuver for decision-making in patients with carpal tunnel syndrome*". Isfhan neuro sciances
resrarch center.medical school.iran.

Beneciuk M Jason. (2009). "*effects of upper extremity neural mobilization o thermal pain sensitivity*". : A sham-Controlled study in Asymtomatic participants. Journal
od Orthopedic and sport physical therapy. Volume 39.No 6.

- Bone Arch Jt surg. (2016). "Assesmen of decisional confict abot the treatmen of carpal tunnel". Boston,AS. PMID: PMC 4852042
- Chammas Michael, Boreto Jorge, Silva Braga J. (2014). "carpal tunnel syndrome- part 1 (Anatomi, phatology, etiologi, and diagnosis. publicado by Elsevier editor Brazil. <http://dx.doi.org/10.16/j.rboe.2014.08.001>
- Costa Da Veiera Veronica. S Rede (2011)" *Incidence of regional pain syndrome after Carpal Tunnel relase*".is there a correlation with the anesthetic technique .Revista Bresilerio de anesthesiologia.Vol 61 Julho-Agosto.
- Comacho,Aldana,.Sanchez,C,Kim.(2015). *Carpal Tunnel Syndrome and Osteopathy*.National Academy of Osteopathy: Domp Accelerated.
- Elis F Richard, Hing A Wayne (2008)." *Neural Mobilization:a systematic rivew of randomized controlled trials with an analysis of therapeutic efficacy*".The journal and manipulative therapy. Vol 16
- Green P Timothy, K Mika, Pankaj Pathak.(2011).*Carpal Tunnel Syndrome diagnosis:validation of a clinic-based nerve condiction measurement device*.Depertemen of orthopedics : University hospital.England.
- Galea A Laurance ,Gat Ray, Scibers Carmel.(2007). "Hard and wrist configurations in patients with Carpal tunnel syndrome".ST luke's hospital: malta.Depertement of surgery.
- Heebner Michelle, Toni Roddey. (2008). "The effects of neural mobilization in addition to standard care in persons with carpal tunnel syndrome". Elseiver Inc. Journal of hand therapy volume 21 halaman 229-241. <http://doi.org/10.1197/j.jht.2007.12.001>

- Joseph J Buindo, Perry J rush. (2012). “ *Carpal tunnel syndrome*”. American
- Kaur Paramjeet, Kumar Sandeep, Arora Lalit.(2016).I” *Effect of tendon and nerve gliding technique in carpal tunnel syndrome*”. International Journal of Healthcare sciences India. Vol 4.
- Kim Sang-Dol. (2015).”*Efficiency of tendon and nerve gliding exercises for carpal tunnel syndrome: a systematic review or randomized controlled trials*. Departement of nursing.
- Kisner Carolyn, and Colby Lynn. (2012). “*Therapeutic exercise foundation and techniques*”. 6th edition. USA: F. A Davis Company.
- Kocjan Janusz. (2017). “ *Effeciacy of neural mobilization and mid carpal mobilization in the treatmen of carpal tunnel syndrome*”. Journal of education, Kotowace,Poland. Doi:<http://dx.doi.org/10.5281/zenodo.54547>
- Kumar Santosh, Kumar Manoj. (2015). “*carpal tunnel syndrome symptoms and associated risle factors for assembly line workers engaged in shocker manufacturing industries: A study*”. Global Jornalis Inc USA .
- Kumar Vanod K.C.,Vikranth G.R.(2015).” *Mobilization versus neural mobilization in improving pain, functional status and symptoms severity in patient with carpal tunnel syndrome*”. Hosmat Collage of Physioterapy,Banglore India.
- Lai S Sike,Zhang K, Li Jian, Fu Weilli.(2019).” *Carpal tunnel relase with versus without flexor retinaculum reconstruction for carpal tunnel syndrome*”.doi:10.1371/journal.pone.0211369.Bg Trauma center Ludwigshafen,Germany

Lim Huey Yi. (2017). “ *Neural mobilization technique in the treatment of carpal tunnel syndrome*”. Journal of hand therapy. Curtin University, Doi:10.1016/j.jht.2017.06019

Marti Faig Jordi.(2017).*Use of palmitoylethanolamide in Carpal Tunnel Syndrome : A prospective randomized study*.Hospital sant Rafael:Barcelona. Open acces at springer link.com. Doi:10.1007/s10195-107-0453-2.

Mc Keon Medina, M Jennifer, Yancosek E Kathleen. (2008). “*Neural gliding techniques of the treatment of carpal tunnel syndrome: A systematic Rivew*”. Journal of spot rehabilitation. No 17. Hal 324-341.

Morina Fatori.(2012).” *Carpal tunnel syndrome diagnosis dan perawatan bedah*”. Universitas kosova,Prishtina,Kosova. Vol: 4 no 4, 225.227 (2012). Doi:10.4236/kesehatan.2012.44035. Http://.www.Scrip.org/journal/health/

Perez-Baleztero ruth, G Manzano Plaza, A Gesto-Urraca,F-Romero, F Romo-R (2016).”*effectivinnes of nerve gliding axercises on carpal tunnel syndrome:A systematic rivew*.National University of health sciences. Doi.org/10.1016/j.jmpt.2016.10.004

Rincon Al,R Santiago-Ortega, S Quesada-Ambite,MC Valencza. (2012). “ *Respon intensitas nyeri terhadap mobilisasi jaringan lunak dan teknik neurodinamik: serangkaian 18 pasien dengan sindrom carpal tunel kronis*”. Mosby Inc. Depertemen terapi fisik Spanyol.

Risky Ken Evanli. (2016).” *Hubungan durasi kerja dengan keluhan carpal tunnel syndrome pada juru ketik di kecamatan malayang kota manado*”. Fakultas kedokteran . Universitas Sam Ratulangi. Manado

Sardana vijay, Ojha piyush. (2016).” *Carpal tunnel syndrome*”. departement of neurologi India.

Siu Gilbert. DO, PhD, JD Jaffe,M Rafique,MM Weinik.(2012). “*osteopathic manipulative medicane for carpal tunnel syndrome*”.university of medicane and dentistry of new jersey. E-mail:gilbert.siu@gmail.com

Taylor burnham,C Derek,Higgins,M Deborah.(2015). “*efektivitas pengobatan manipulative osteopatik untuk sindrom terowongan karpal*”. AT still University-School of Osteopathic medicine di Airzona. Doi: 10.7556/ jaoa.2015.027