

DAFTAR PUSTAKA

- Dinas Kesehatan RI (2007). *Kesehatan Lansia*, 2007.
- Badan Penelitian Dan Pengembangan Kesehatan. (2008). Riset Kesehatan Dasar (RISKESDAS) 2007. *Laporan Nasional 2007*, 1–384. <https://doi.org/10.24063/kesdas.v1i1.1> Desember 2013
- Jiemesha, I. (2014). *Pengaruh Transcutaneous Electrical Nerve Stimulation Dengan Dan Tanpa Terapi Latihan Terhadap Nyeri Dan Kinerja Fisik Pada Penderita Osteoarthritis Lutut*, 6 (November), 2014.
- Kuntoono (2013). *Pengurangan Nyeri Menggunakan Latihan Otot Quadriceps Dan Tens Dengan Latihan Otot Quadriceps Dan Fisiotaping Pada Osteoarthritis Lutut* (2013).
- Breatriz (2014) *Effect of interferential current of different amplitude-modulated frequencies, on threshold and number of accommodations on healthy painless individuals* (2014).
- Funda (2012) *Comparison of the Efficacy of Transcutaneous Electrical Nerve Stimulation, Interferential Currents, and Shortwave Diathermy in Knee Osteoarthritis: A Double-Blind, Randomized, Controlled, Multicenter Study* (2012).
- Gourav, B., & I, J. M. (2013). *A Survey Of Physiotherapists' Attitudes And Beliefs About The Use Of TENS For Pain Management In India*, 2(September), 36–46. Retrieved From [Http://Www.Ijssr.Org/Pdf/213.Pdf](http://www.ijssr.org/pdf/213.pdf)
- Fisiotaping, D. A. N., & Osteoarthritis, P. (N.D.). *Pengurangan Nyeri Menggunakan Latihan Otot Quadriceps Dan Tens Dengan Latihan Otot Quadriceps Dan Fisiotaping Pada Osteoarthritis Lutut* Heru Purbo Kuntoono, Pajar Haryatno, Slamet Parjoto, 163–167.
- Parjoto (2006) *Terapi Listrik untuk Modulasi Nyeri* (2006).
- Araújo, B. G. De, Filipin, K. M., Pasqualli, T., Ribeiro, L. De F. C., & Bertolini, G. R. F. (2014). *Effect Of Interferential Current Of Different Amplitude-Modulated Frequencies, On Threshold And Number Of Accommodat Healthy Painless Individuals*. *Revista Dor*, 15(4), 2 <https://doi.org/10.5935/1806-0013.20140052>
- Atamaz, F. C., Durmaz, B., Baydar, M., Demircioglu, O. Y., Iyiyapici, A., Kuran, B., ... Sendur, O. F. (2012). *Comparison Of The Efficacy Of Transcutaneous Electrical Nerve Stimulation, Interferential Currents, And Shortwave Diathermy In Knee Osteoarthritis: A Double-Blind, Randomized, Controlled, Multicenter Study*. *Archives Of Physical Medicine And Rehabilitation*, 93(5), 748–756. <https://doi.org/10.1016/j.apmr.2011.11.037>

Pratiwi (2015) *Diagnosis And Treatment Osteoarthritis* (2015).

Support, F. (N.D.). JBE8520-1e82f62ac4fullabstract.

Patrick, C. N. (2010). *Diagnosis And Treatment*, 82(2), 10–17.

Irfan, M., & Gahara, R. (2006). *Beda Pengaruh Penambahan Long Axis Oscillated Traction Pada Intervensi Mwd Dan Tens Terhadap. Jurnal Fisioterapi Indonusa Vol, 6(1), 25.*

Bjordal, J. M., Johnson, M. I., & Ljunggreen, A. E. (2003). *Transcutaneous Electrical Nerve Stimulation (TENS) Can Reduce Postoperative Analgesic Consumption. A Meta-Analysis With Assessment Of Optimal Treatment Parameters For Postoperative Pain. Eur.J.Pain, 7(2), 181–188.* Retrieved From C:%5cusers%5cgeorgevas%5cdocuments%5cunidad De Tratamiento Del Dolor%5cbúsquedas%5CTENS%5C2003 Eur J Pain Bjordal TENS Dolor Postoperatorio (Meta-Analysis).Pdf

Anggraini & hendrati (2014) *Hubungan Obesitas dan Faktor-Faktor Pada Individu dengan Kejadian Osteoarthritis Genu* (2014).

Gourav, B., & I, J. M. (2013). *A Survey Of Physiotherapists' Attitudes And Beliefs About The Use Of TENS For Pain Management In India*, 2(September), 36–46. Retrieved From [Http://Www.Ijsrr.Org/Pdf/213.Pdf](http://Www.Ijsrr.Org/Pdf/213.Pdf)