

## Daftar Pustaka

- D, J. (2015). *Average Of Range Of Motion*. US: American Academy of Orthopaedic Surgeons.
- Hansen, K. E., and Elliot, M. E., 2005. *Osteoarthritis, Pharmacotherapy, A pathophysiological Approach*, Mc Graw Hill.
- Helmi, z. n. (2012). *buku ajar gangguan muskuloskeletal*. jakarta selatan: penerbit salemba medika.
- JIACM. (2013). Osteoarthritis of the knee joint: An overview. *RK Arya\*, Vijay Jain\*\**, 155.
- Journal, s. a. (2015). latihan *closed chain kinetic* lebih baik daripada open. *indri susilawati, ketut tirtayasa, S.indra lesmana*, 28.
- Mondam, S. B. (2012). A Comparative Study of Proprioceptive Exercises versus Conventional. *Research Journal of Recent Sciences*, 31.
- Ningsih, l. n. (2009). *asuhan keperawatan pada klien dengan gangguan sistem muskuloskeletal*. jakarta: penerbit salemba medika.
- Research, A. J. (2015). effect of low intensity pulsed ultrasound on quality of life of knee osteoarthritis. *Gessal, irawan yusuf, ilhamjaya patellongi, gatot lawrence*.
- Research, J. o. (2013). The effect of open and closed kinematics chain exercises. *Shaji John Kachanathu\*, Herlin Kaur, Mohan Natho, Shibili Nuhmani*, 928.
- Sciences, T. J. (2015). The effectiveness of ultrasound treatment for the management of knee. *Serap KAPCI YILDIZ\*, Feyza ÜNLÜ ÖZKAN, İlknur AKTAŞ, Ayşe Duygu ŞİLTER*, 1190.
- Suriani, S. I. (2013). *Latihan “Theraband” Lebih Baik Menurunkan Nyeri Daripada Latihan Quadricep Bench Pada Osteoarthritis Genu*, 47.

Yildiz, F. Ü. (2015). The effectiveness of ultrasound treatment for the management of knee. *Turkish Journal of Medical Sciences*, 1188.

