

DAFTAR PUSTAKA

- Indonesia, Undang-undang 2014, *Undang-undang Republik Indonesia nomor 36 tahun 2014 tentang tenaga kesehatan.*
- Permenkes, 2015, *Peraturan menteri kesehatan republik Indonesia no 65 tahun 2015 tentang standar pelayanan fisioterapi.*
- Santamato, A., et.al. 2009. Short-term effects of hig-intensity laser therapy versus ultrasound therapy in the treatment of people with subacromial impingement syndrome:a randomized clinical trial. *Phys Ther*,89(7), pp.643-52.
- Dwi setyawati,N.A. 2013, kombinasi *ultrasound* dan traksi bahu kearah kaudal terbukti sama efektifnya dengan kombinasi *ultrasound* dan latihan pendulum codman dalam menurunkan nyeri dan meningkatkan aktifitas fungsional sendi bahu pada penderita *syndrome subacromialis*. Hlm 71 – 72
- Kisner Carolyn and Lynn Colby 1996, *Therapeutic Exercise Foundations and Tecnicas*; Fifth Edition, F A Davis Company, Philadelphia.
- Ludewig PM, Brama JP. Shoulder Impingement: Biomechanical considerations in rehabilitation. *Man Ther*. Feb 2011;16(1).p.33-39.
- Praveena Thiruvagar International Journal of Scientific and Research Publications, Volume 3, Issue 2, February 2013 1 ISSN 2250-3153
- Rusbandi Sarpini. 2014. *Anatomi dan Fisiologi Tubuh Manusia*. Jakarta; In Media.
- Sedeek SM, AL Dawoudy AM, Ibrahim MY. *Subacromial Impingement Syndrome*; review article. *Hard Tissue* 2013 sept 28; 2(4):39
- Umer M, Qadir I, Azam M. *Subacromial Impingement Syndome*. Orthop Rev (pavia). 2012 May 9;4(2): e18. Published Online 2012 May 31. Doi: 10.4081/or.2012.e18.