

DAFTAR PUSTAKA

- Binhasyim, 2009, Chondromalacia patella, available at http://www.rujito_fisioterapi.com/2009/10/chondromalacia-patella/
- Chaitow, L., 2002. Clinical Application of Neuromuscular Techniques: The Lower Body, Vol. 2. Churchill Livingstone, Edinburgh.
- Dr. Kase, Kenzo, 2003, Illustrated Kinesio Taping Fourth Edition, Copyright and Trademark Information
- France L, Nester C. Effect of errors in the identification of anatomical landmarks on the accuracy of Q angle values. *Clin Biomech (Bristol, Avon)*. 2001;16:710-713.
- Green.S.T, 2003, *Patellofemoral syndrome*, available at www.intl.elsevierhealth.com/journals/jbmt
- Greene CC, Edwards TB, Wade MR, Carson EW. Reliability of the quadriceps angle measurement. *Am J Knee Surg*. 2001;14:97-103.
- Ligu, lee, 2012, A Manual to watch and learn Taping at a glance TAPING MASTER, Jakarta: Gramedia
- Lumongga, Fitriani, 2004 Digitized by USU digital library "sendi lutut" available at <http://repository.usu.ac.id/bitstream/123456789/3476/1/anatomi-fitriani.pdf>
- Menteri Kesehatan Republik Indonesia, 2001, Tentang Registrasi dan izin praktik Fisioterapi, available at http://www.hukor.depkes.go.id/up_prod_kepmenkes/KMK%20No.%201363%20ttg%20_Registrasi%20dan%20Izin%20Praktik%20_Fisioterapi.pdf
- McConnell, J., 2002. The physical therapist's approach to patellofemoral disorders. *Clinics in Sports Medicine* 21, 363–387.
- Orthopedic topics, 2012 available at <http://www.orthoseek.com/articles/chondromp.html>
- Republik Indonesia, Presiden, 1992 , Undang Undang No. 23 Tahun 1992 Tentang : Kesehatan, available at http://www.affaveti.org/wp-content/uploads/2010/09/uu23_1992_ind.pdf
- Tang, S., et al., 2001. Vastus medialis obliquus and vastus lateralis activity in open and closed kinetic chain exercises in patients with patellofemoral pain syndrome: an electromyographic study. *Archives of Physical Medicine Rehabilitation* 82, 1441–1445
- Tria Jr, A., et al., 1992. Conservative care for patellofemoral pain. *Orthopedic Clinics of North America* 23 (4), 545–554.