

DAFTAR PUSTAKA.

Alexander, Michael. A., Matthews, Dennis. J. 2010. Pediatric Rehabilitation Principles and Practice Fourth Edition. United State of Amerika: Demos Medical Publications

Bernes, Michael P. Barnes, dkk. 2008. Upper motor neuron syndrome spasticity. New york: Cambridge university press.

Berhman, Richard. E., Kliegman, Robert., Arvin, Ann. M. 2012. Nelson Ilmu Kesehatan Anak Edisi 15 Volume 3. Jakarta: ECG

Chan. Michael dan Paula Dyke 2006. The effectiveness of passive stretching in the children with cerebral palsy. Diakses 8 agustus 2015.

Capucho. Patricia Yuri. 2011. Cerebral palsy- lower: rehabiliti. Diakses 14 november 2015.

Dennis 2010. Not A Principle Brain Plasticity But A Founding Mother Of Developmental Neurophysiology. Tersedia :
<https://books.google.co.id/books?id=2uOdBQAAQBAJ&printsec=frontcover#vonepage&f=false>

Gusti Adyana. 2014. <http://info-biologiku.blogspot.co.id/2013/09/mekanismekontraksi-otot.html>. di akses 30 november 2015

H, Frank Netter .2010. Human Anatomy 4th Edition :Philadelphia : Saunders Elsevier

Hinchcliffe, Archie. 2007. Children With Cerebral Palsy: A Manual For Therapists, Parents And Community Workers. London :Vistaar Publication

Hong, Jungson, 2011. From The Development Cerebral Palsy Treatment Ideas.Korea. Koonja publishing

Hockenberry, Marilyn. J., Wilson, David. 2015. Wong' Buku Ajar Keperawatan Pediatrik Edisi 6. Jakarta: EGC

Irfan, Muhammad .2009. Excellent Physiotherapy. available : <https://dhaenk.pedro.wordpress.com> diakses tanggal 12 Oktober 2015

Kementerian Kesehatan. 2010. Pedoman Umum Perlindungan Kesehatan bagi Anak Berkebutuhan Khusus.

Kisner, Carolyn., Colby, Lynn. Allen. Therapeutic Exercise 5th Edition. United States of America: F. A. david Company

Kisner. Corolyn. Dkk. 2007. Therapeutic exercise foundations and techniques: America. Daviz-company. philadelphia

Kumbrik, Birgit. 2012. K-Taping An Illustrated Guide. Verlag Berlin Heidenberg: Springer

Lynch, Mary. dkk. 2013-2014. Basic bobath course – adult neurological condition, (How can the somatosensory input (by activation of foot and ligt touch contact) improve postural control, allowing an independent standing?. Diakses 11 september 2015.

Iosa, Marco. 2015. The Application of Kinesio Taping in Children with Cerebral Palsy. *Developmental Medicine & Child Neurology*. 57: 6-15.

November 1999. Surabaya: Airlangga University School of Medicine Dr. Soetomo Teaching Hospital; 1999. p. 92-7.

O'Sullivan, Susan; Schmitz, Thomas (2007). *Physical Rehabilitation* (Fifthed.).

Philadelphia: F.A. Davis Company. pp. 254–259. Di unduh tanggal 17 Januari 2014

Ppotts, Nicki L, Barbara L. Mandelco. 2007. *Pediatric Nursing : Caring For Children And Their Families*. Study ware

Prevo AJH. Cerebral Palsy. In: Roeshadi DJ, Narendra MB, Soebadi RD, Iswanto, Marlina editors. Dutch foundation for post graduate courses in Indonesia; 20-22

Rosenbaum, Peter. 2003. Cerebral Palsy : What Parents And Doctors Wants To Know. BMJ

Rudolph, abraham M, Julien I. E. Hoffman, Collin D. Rudolph, Buku Ajar Pediatri Rudolph, Vol 3, edisi 20 (Jakarta, EGC, 2007)

Snell, Richard S. 2006. Anatomi Klinik Untuk Mahasiswa Kedokteran. Edisi ke-6. Terjemahan Asli Jan Tambayong. Jakarta: EGC.

Soetjiningsih.dr.DSAK. (2000). Tumbuh kembang anak. Editir IG.N.Gde Ranuh. Jakarta

Sutedja, W. 2012. LBM III “Duniaku Berputar”. From : <http://www.scribd.com/doc/90618831/LBM-III>, 10 November 2015

Perry, Marc. 2011. Stretching exercises basic stretching routine. Di akses 24 november 2015. <http://www.builtlean.com/2011/05/25/basic-stretchingexercises-routine/>

Yita Dharma Hillyard Jakarta: Djambatan, 2004, hal.15-16.