

## DAFTAR PUSTAKA

- Akuthota V, Ferreiro ,A ,Moore T, and Fredericson M (2007), *Core Stability Exercise principles current sports Medicine* .
- Army, 2012, *The line of gravity and center gravity do not cross the base of support Availabel*. From,[http // armymedical.com](http://armymedical.com).
- Barr, K.P, Griggs, M. & Cadby, T.(2005) *Lumbar Stabilization; Core concepts and current literature, part I American Journal of Physical Medicine and Rehabilitaion*.
- Barros, C,,*et al*.(2008) *Balance Control In Hemiparesis Stroke Patients; Main Tools For Evaluation*, Journal of Rehabilitations Research & Development, Sao Paulo
- Bente E, Bassoe Gjelsvik,2008; *The Bobath Concept in Adult Neurology*,
- Changho y ,*et al*.2015. *Effect of virtual reality, based ankle exercise on the dynamic balance muscle tone,and gait of stroke patients* . Pubmed-Ncbi jurnal., Pubmed.com.
- Changho yom, *et al*, 2015 *The exercise with effect ankle Joint strategy and without visual feed back on dynamik balance of stroke patients*.
- Gofir A, 2009, *Manajemen Stroke*, Yogyakarta; Pustaka Cendekia
- Gupta, Abhaya, 2008. *Measurement Scale Used in Elderly Care*, Abingdon; Radcliffe Publishing Ltd
- Harsono, 2005 *Selekta Kapita Neurologi*, Yogyakarta, Gajah Mada University Press
- Irfan .M, 2010. *Fisioterapi bagi Insan Stroke*, Jakarta ; Graha ilmu
- Kibler,WB, Press P, & Sciascia A (2006) *The role of core stability in athletic function, Sport Med*.
- Kisner, Carolyn dan Colby, Lynn, Allen,2007 ; *Therapeutic Exercise Edition 5*
- Mackey,D,C, And Robinovitch, S.N,2006 *Mechanisme Underlying- Related differences in ability to recover balance with the ankle strategy*
- Pinzon RM, *et al*, 2010 *Awas Stroke*, Yogyakarta ; Andi Publisher

Redaksi Agromedia, 2009 . *Solusi Sehat Mengatasi Stroke*, Jakarta

Reiman, MP,dan Manske, Rc, 2009 *Functional Testing in Human Performance*, United States

Sofwan, dr,Rudianto, 2010, *Stroke dan Rehabilitasi Pasca stroke*, Jakarta; PT Bhuana Ilmu Populer

Thieme, Stuttgart Aurin, V , 2007 ; *Mengenal dan Memahami Stroke* ; Kata hati ; yogyakarta

Tyson, S, et al, *Balance Disability After Stroke*, American Physical Therapy Association, 2006 available at <http://ptjournal.apta.org>

Woollacott, MH dan Shumway-cook Anne, 2007; *Motor Control Translating Research into Clinical Practise, Third Edition*, Philadelphia; Lippincott Williams & Wilkins

<http://www.pt.ntu.edu.tw/hmchai/BM03/BMClinic/Stance.htm>Tanggal

<https://www.karatecoaching.com/tag/the-center-of-gravity/>

[http:// vestibular.org/ understanding –vestibular- disorder /human –balance – system](http://vestibular.org/understanding-vestibular-disorder/human-balance-system)

[http:// vestibular.org/ understanding –vestibular- disorder /human –balance – system](http://vestibular.org/understanding-vestibular-disorder/human-balance-system)

[http://www.heartandstroke.on.ca/site/c.pvI3IeNWJwE/b.3581863/k.168C/Stroke\\_\\_Ischemic\\_stroke\\_\\_TIA\\_ministroke.htm](http://www.heartandstroke.on.ca/site/c.pvI3IeNWJwE/b.3581863/k.168C/Stroke__Ischemic_stroke__TIA_ministroke.htm)

[http://www.heartandstroke.on.ca/site/c.pvI3IeNWJwE/b.3581865/k.776F/Stroke\\_\\_Hemorrhagic\\_stroke.htm](http://www.heartandstroke.on.ca/site/c.pvI3IeNWJwE/b.3581865/k.776F/Stroke__Hemorrhagic_stroke.htm)

<https://www.ibudanbalita.com>

<https://www.acefitness.org/certifiednewsarticle/687/designing-balance-exercise-programs-for-older/>

<https://corewalking.com/the-muscles-that-work-the-pulleys-that-lift-the-arches-of-the-feet/>

[https://www.atrainceu.com/course-module-short-view/2605833-137\\_stroke-care-module-12](https://www.atrainceu.com/course-module-short-view/2605833-137_stroke-care-module-12)