

## DAFTAR PUSTAKA

- Chaves, GGS, Fregoneszi, GAF, Dias, FAL, Ribeiro, CTD, Guerra, RO, Freitas, DA, Parreira, VF, Mendoca, KMPP 2013, ‘*Chest physiotherapy for pneumonia in children: Cochrane Database of Systematic Reviews*’, Departement of physiology, Brazil.
- Paludo, C, Zhang, L, Lincho, CS, Lemos, DV, Real, GG, Bergamin, JA 2008, ‘*Chest physical therapy for children hospitalised with acute pneumonia: a randomised controlled trial*’, Data Based, Amerika.
- Zhao, S & Nasal 2010 ‘*Continuous positive airway pressure for the treatment of severe pneumonia in children from the plateau area: clinical analysis of 47 cases*’, Contemporary Pediatrics, Chinese Journal.
- Campos, RS, Couto, MDC, Albuquerque, CLL, Siqueira, AAF, Abreu, LC 2007 ‘*Effects of active-assisted expiratory flow increase in pneumopathic children*’, Arquivos Médicos do ABC, Desember, pp 28-41 (Online American Journal)
- Lanza, FC, Gazzotti, MR, Augusto, LA, Mendes, LMS, Paula, C, Sole, D 2009 ‘*Flutter can improve lung obstruction in children with pneumonia*’, Alergia ilmunopatologia, Revista Brasileira de.
- Muttaqin 2008, *Asuhan Keperawatan Klien dengan Gangguan System Pernapasan*, Salemba Medika, Jakarta.
- Soemarno 2010, *Pelatihan Fisioterapi Jantung Paru pada Anak* 2010, Journal UEUI , Jakarta.
- Nursalam 2008, *Konsep dan Penerapan Metodologi Penelitian Ilmu Keperawatan*, Salemba Medika, Jakarta.
- Evelyn, C & Pearce 2004, ‘*Anatomii dan fisiologi untuk para medis*: edisi kedua puluh enam, PT. Gramedia, Jakarta.
- Santos, CIS, Ribeiro, MAGO, Ribeiro, JD, Morcillo, AM 2009 ‘*Respiratory physiotherapy in children with communityacquired pneumonia: of Respiratory Therapy*’, Canadian Journal, pp 8-23 (Online Canadian Journal)
- Putz, R & Pabst, R 2000, ‘Atlas anatomi manusia sobotta jilid 2’,edisi kedua puluh satu, Jakarta.

Medical Review Board 2010, *Positions Used for Postural Drainage*, Jakarta,  
Diakses 25 Desember 2012  
<http://copd.about.com/od/copdtreatment/ig/Postural-Drainage-Positions/>.

Perry & Potter 1999, ‘*Buku Saku Keterampilan dan Prosedur Dasar*: Edisi 3’,  
EGC, Jakarta.

Afiyahhidayati 2009, *Askep fisioterapi dada*, wordpress.com

Levine, A 1978, ‘*Chest physical therapy for children with pneumonia*: Am Osteopath Assoc’, Indian Journal, pp 78-122 (Online Indian Journal)

Jadavji, T, Law, B, Lebel, MH 1997, ‘*A practical guide for the diagnosis and treatment of pediatric pneumonia*’, CMAJ, pp 156-703 (Online CMAJ)

Mandell, LA, Marrie, TJ, Grossman, RF 2000, ‘*Canadian guidelines for the initial management of community-acquired pneumonia*: an evidence-based update by the Canadian Infectious Diseases Society and the Canadian Thoracic Society’, Canadian Journal, Clin InfecDis, pp 383-421 (Online Canadian Journal)

McIlwaine 2007, ‘*Chest physical therapy, breathing techniques and exercise in children with cystic fibrosis*: Paediatr Respir Review’, Respiratory Therapy, pp 8-16 (Online Indian Journal)

Jenkins & Tucker 2010, ‘*New York Heart Association Scale: Visual Analogue Scale, Baseline Dyspnoe Scale, Transition Dyspnoe Scale*’, Brog Scale Of SOB (Online Physical Therapy)

Machmud 2006, *12 Insidens Pneumonia*, Data Profil Kesehatan, Indonesia.