

DAFTAR PUSTAKA

ALI, S. (2013). eprints ums. Retrieved 2 24, 2016, from eprints ums website:
http://eprints.ums.ac.id/26918/2/04._BAB_I.pdf

Denny agustiningsih, et all. (2007). Metode buteyko dan asma. LATIHAN PERNAPASAN DENGAN METODE BUTEYKO MENINGKATKAN NILAI .

Kusbiantoro, Herman, Hubungan polusi udara dan perubahan cuaca dengan kejadian serangan asma di DKI Jakarta,
<http://lib.ui.ac.id/opac/themes/libri2/detail.jsp?id=107061&lokasi=lokal>

GASTER, Vol. 8, No. 2 Austus 2011 (783 - 792), KEEFEKTIFAN PEMBERIAN POSISI SEMI FOWLER TERHADAP PENURUNAN SESAKNAFASPADA PASIENASMA DIRUANGRAWATINAP KELASIIIRSUD Dr. MOEWARDI SURAKARTA
<http://download.portalgaruda.org/article.php?article=119511&val=5466>

Gibson GJ: Obesity, respiratory function and breathlessness. Thorax 2000, 55(Suppl 1):S41–S44 <http://www.ncbi.nlm.nih.gov/pubmed/10943638>

Matondang, et all. (1994). Efektifitas latihan nafas metode buteyko terhadap serangan asma .

Ora J, Laveneziana P, Ofir D, Deesomchok A, Webb KA, O'Donnell DE: Combined effects of obesity and chronic obstructive pulmonary disease on dyspnea and exercise tolerance. Am J Respir Crit Care Med 2009, 180:964–971.

Scano G, Stendardi L, Bruni GI: The respiratory muscles in eucapnic obesity: their role in dyspnea. Respir Med 2009, 103:1276–1285

Umar, N. (2004). Sistem respirasi. SISTEM PERNAFASAN DAN SUCTIONING PADA JALAN NAFAS.

Wardani, D. (2015). Retrieved 03 23, 2016, from <http://lib.unnes.ac.id/>:
<http://lib.unnes.ac.id/20368/1/6411411062-S.pdf>

