

DAFTAR PUSTAKA

- Arikunto, S 2010, *Prosedur Penelitian Suatu Pendekatan Praktik*, Rineka Cipta, Jakarta
- Alizadehkhayat, O, Roebuck, MM, Makki, AT, Frostick, SP 2017, 'Postural Alterations In Patients with Subacromial Impingement Syndrome', *International Journal of Sport Physical Therapy*, vol.12, no.7, Desember 2017, hlm. 1111-1120 diakses 2 Februari 2019
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5717487/pdf/ijst-12-1111.pdf>
- Badan Standarisasi Nasional 2009, *Penilaian Beban Kerj Berdasarkan Tingkat Kebutuhan alori Menurut Pengeluaran Energi*, Badan Standarisasi Indonesia, Jakarta
- Biernat, E, Tomaszewski, P, Milde, K 2010, 'Physical Activity of Office Workers' *Biology of Sport*, vol.27, no.4, Desember 2010, hlm. 289-296, diakses 5 Mei 2019
https://www.researchgate.net/profile/Elzbieta_Biernat/publication/49600295_Physical_activity_of_office_workers/links/02bfe5100e2dc343c6000000/Physical-activity-of-office-workers.pdf
- Bozkurt, M & Acar, HI 2017, *Clinical Anatomy of the Shoulder*, Springer International, Cham, diakses 15 maret 2019
<http://93.174.95.29/main/1699000/0d3be79fe445e89eabf2d0e67d369032/Murat%20Bozkurt%2C%20Halil%20%20C4%B0brahim%20A%20C3%A7ar%20%28eds.%29%20-%20Clinical%20Anatomy%20of%20the%20Shoulder%20An%20Atlas-Springer%20International%20Publishing%20%282017%29.pdf>
- Cagnie, B, Daneels, L, Tiggelen, DV, Loose, VD, Cabier, D 2007, 'Individual and Work-related Risk Factors for Neck Pain Among Office Workers: A Cross sectional Study', *European Spine Journal*, vol.16, hlm. 679-686, diakses 26 Februari 2019
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2213555/pdf/586_2006_Article_269.pdf
- Cramer & Darby 2014, *Clinical Anatomy of the Spine, Spinal Cord, and ANS Edisi 3*, Elsevier, River Port Lane St louis
- Dahlan, MS 2014, *Statistik Untuk Kedokteran dan Kesehatan: Deskriptif, Bivariar, dan Multivariat Edisi 6*, Salemba Medika, Jakarta

- Daneshmandi, H, Choobineh, AR, Ghaem, H, Alhamd, M, Fakherpour, A 2017, 'The Effect of Musculoskeletal Problems on Fatigue and Productivity of office Personnel: A Cross-sectional Study', *Journal of Preventive Medicine and Hygiene*, vol.58, no.3, September 2017, hlm. 252-258 diakses 17 Januari 2019
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5668935/pdf/2421-4248-58-E252.pdf>
- Fard, BS, Ahmadi, A, Maroufi, N, Sarrafzadeh, J 2016, 'Evaluation of Forward Head Posture in Sitting and Standing Positions', *European Spine Journal*, vol.25, no.11, November 2016, hlm. 3577-3582 diakses 9 Januari 2019
https://www.researchgate.net/profile/Amir_Ahmadi7/publication/284018894_Evaluation_of_forward_head_posture_in_sitting_and_standing_positions/links/568bb87208aebccc4e1c06d1/Evaluation-of-forward-head-posture-in-sitting-and-standing-positions.pdf
- Gadotti, IC & Biasotto, GDA 2010, 'Sensitivity of Clinical Assessment of Sagittal Head Posture', *Journal of Evaluation in Clinical Practice*, vol.16, no.1, Februari 2010, hlm. 141-144
- Gasibat, Q, Simbak, NB, Aziz, AA 2017, 'Stretching Exercises to Prevent Work-related Musculoskeletal Disorder -A Review Article', *American Journal of Sport Science and Medicine*, vol.5, no.2, Mei 2017, hlm. 27-37, diakses 5 Mei 2019
https://www.researchgate.net/profile/Qais_Gasibat2/publication/316669406_Stretching_Exercises_to_Prevent_Work-related_Musculoskeletal_Disorders_-_A_Review_Article/links/590b4843458515ebb4a87d6d/Stretching-Exercises-to-Prevent-Work-related-Musculoskeletal-Disorders-A-Review-Article.pdf
- Ghanbari, A, Ghaffarinejad, F, Mohammadi, F, Khorrami, M, Sobhani, S 2015, 'Effect of Forward Shoulder Posture on Pulmonary Capacities of Women', *Br J Sport Med*, vol.42, no.7, november 2007, hlm. 622-623, diakses 26 Februari 2019
https://www.researchgate.net/profile/Ali_Ghanbari8/publication/5862878_Effect_of_forward_shoulder_posture_on_pulmonary_capacities_of_women/links/00b7d51a5b32e849f1000000/Effect-of-forward-shoulder-posture-on-pulmonary-capacities-of-women.pdf
- Giacomo, GD, Pouliart, N, Costantini, A, Vita, AD 2008, Atlas of Functional Shoulder Anatomy, Springer, Milan, diakses 16 Maret 2019
<http://93.174.95.29/main/530000/91bb893efbe6028d9bf504aa12ce28c9/Giovanni%20Di%20Giacomo%2C%20Nicole%20Pouliart%2C%20Alberto%20Costantini%2C%20Andrea%20De%20Vita%20-%20Atlas%20of%20Functional%20Shoulder%20Anatomy%20%282008%29.pdf>

- Gonzalez, HE, & Manns, A 1996. 'Forward Head Posture: Its Structural and Functional Influence on the Stomatognathic System, a Conceptual Study', *The Journal of Craniomandibular Practice*, vol.14, no.1 Januari 1996, hlm. 71-80, diakses 17 Januari 2019
https://www.researchgate.net/profile/Humberto_Gonzalez11/publication/14128713_Forward_Head_Posture_Its_Structural_and_Functional_Influence_on_the_Stomatognathic_System_a_Conceptual_Study/links/59e126d80f7e9b97f9b2b6b7/Forward-Head-Posture-Its-Structural-and-Functional-Influence-on-the-Stomatognathic-System-a-Conceptual-Study.pdf
- Hadgraft, NT, Brakenridge, CL, LaMontagne, AD, Fjeldsoe, BS, Lynch, DWD, Owen, N, Healy, GN, Lawler, SP 2016, 'Feasibility and Acceptability of Reducing Workplace Sitting Time: A Qualitative Study With Australian Office Workers', *BioMed Centre Public Health*, vol.16, no.933, hlm. 1-14, diakses 3 April 2019
<https://bmcpublichealth.biomedcentral.com/track/pdf/10.1186/s12889-016-3611-y>
- Hajibashi, A, Amiri, A, Sarrafzadeh, J, Maroufi, N, Jalaei, S 2014, 'Effect of Kinesiotaping and Stretching Exercise on Forward Shoulder Angle in Females with Rounded Shoulder Posture', *Journal of Rehabilitation Science and Research*, vol.1, no.4, Desember 2014, hlm. 78-83 diakses 12 Februari 2019
http://jrjr.sums.ac.ir/article_41060_35bbcf5349cd88c2c83656443f71d79e.pdf
- Hansraj, KK 2014, 'Assessment of Stress in the Cervical spine Caused by Posture and Position of the Head', *Surgical Technology International*, vol.25, no. 277, November 2014, hlm. 1-9, diakses 23 Januari 2019
<http://cdn.bancodasaude.com/attachment/spineee.pdf>
- Janicki, JA & Alman, B 2007, 'Scoliosis: Review of Diagnosis and Treatment', *Pediatric Child Health*, vol. 12, no. 9, November 2007, hlm. 771-776, diakses 3 Februari 2019
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2532872/pdf/pch12771.pdf>
- Indonesia, Undang-undang 2003, *Undang-undang Republik Indonesia Nomor 13 Tahun 2003 tentang Ketenagakerjaan*, Jakarta, diakses 4 Februari 2019
http://www.kemenerin.go.id/kompetensi/UU_13_2003.pdf
- International Association for The Study of Obesity 2000, *The Asia-Pacific perspective: Redefining Obesity and Its Treatment*, World Health Organization Western Pacific Region, Australia
<http://www.wpro.who.int/nutrition/documents/docs/Redefiningobesity.pdf>
- Kendall, FP, McCreary EK, Provance, PG, Rodgers, MM, Romani, WA 2005, *Muscle Testing and Function with Posture and Pain Edisi 5*, Lippincott Williams dan Wilkins, Philadelphia, diakses 16 maret 2019

<https://www.pdfdrive.com/download.pdf?id=175701695&h=919fe8b1e5c4f5c2c84b97476c780f64&u=cache>

Kim, EK & Kim, JS 2016, 'Correlation Between Rounded Shoulder Posture, Neck Disability Indices, and Degree of Forward Head Posture', *The Journal of Physical Therapy Science*, vol.28, no.10, Mei 2016, hlm. 2929-2932, diakses 5 Mei 2019

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5088155/pdf/jpts-28-2929.pdf>

Kim, JY, Park, YH, An, EN 2015, 'The Relationship between Lifestyle and Obesity of Office Workers in Korea', *International Journal of Control and Automation*, vol. 8, no 10, hlm. 349-360, diakses 5 Mei 2019

http://article.nadiapub.com/IJCA/vol8_no10/32.pdf

Lee, HS, Chung, HK, Park, SW 2015, 'Analysis of Severity of Forward Head Posture with Observation and Photographic Method', *J Korean Soc Phys Med*, vol.10, no.3, Juli 2015, hlm. 227-235 diakses 2 Februari 2019

http://kspm.or.kr/files/kspstudy/20151005/1444019411_0.pdf

Malepe, MM, Goon, DT, Anyanwu, FC, Amusa, LO 2015, 'The Relationship Between Postural Deviations and body Mass Index Among University Students', *Biomedical Research*, vol.26, no.3, hlm. 437-442, diakses tanggal 5 mei 2019

https://www.researchgate.net/publication/281690802_The_relationship_between_postural_deviations_and_body_mass_index_among_university_students/link/5aa8ed30a6fdcc1b59c6ca6d/download

Morrison, G 2018, *Forward Head Posture's Effect on Neck Muscles*, di akses tanggal 20 Januari 2018

<https://www.spine-health.com/conditions/neck-pain/forward-head-postures-effect-neck-muscles>

Lau HMC, Chiu, TTW, Lam TH 2009, 'Measurement of Craniovertebral Angle with Electronic Head Posture Instrument: Criterion validity', *Journal of Rehabilitation Research & Development*, vol.47, no.9, hlm. 363-368, diakses 18 Januari 2019

<https://pdfs.semanticscholar.org/7ee2/b49bcf5e5a501d47f9f396b>

Nejati, P, Lotfian, S, Moezy, A, Nejati, M 2014, 'The Relationship of Forward Head Posture and Rounded Shoulders with Neck Pain in Iranian Office Workers', *Medical Journal of the Islamic Republic of Iran (MJIRI)*, vol.28, no. 26, Maret 2014. diakses 10 januri 2019.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4154278/pdf/mjiri-28-26.pdf>

Netter MD dan Frank H 2014, *Atlas of Human Anatomy Edisi 6*, Elsevier Saunders, Philadelphia, diakses 23 februari 2019

<http://93.174.95.29/main/1503000/2fb0ab229a3be7f4858b0842417f510a/%28Netter%20Basic%20Science%29%20Frank%20H.%20Netter%20MD%20-%20Atlas%20of%20Human%20Anatomy%20Including%20Student%20Consult%20Interactive%20Ancillaries%20and%20Guides%2C%206e-Saunders%20%282014%29.pdf>

Notoatmodjo, S 2012, *Metodologi Penelitian Kesehatan*, Buku Rineka Cipta, Jakarta

Osmond Ergonomics 2011, *Eight Stretches for Sedentary Workers*, Osmond Ergonomics, Jakarta

Pansky, B & Gest, TR 2014, *Lippincott's Concise Illustrated Anatomy Head and Neck*, Vol. 3, Lippincott Williams & Wilkins, Philadelphia

<http://93.174.95.29/main/2055000/fabdd283605de36f66f0a249687bc3c/Pansky%20B.%2C%20Gest%20T.R.%20-%20Lippincott%E2%80%99s%20Concise%20Illustrated%20Anatomy.%20Head%20%26%20Neck.pdf>

Purnamasari, D, Badarsono, S, Moersadik, N, Sukardji, K, Tahapary, DL 2011, 'Identification, Evaluation and Treatment of Overweight and Obesity in Adults: Clinical Practice Guidelines of the Obesity Clinic, Wellness Cluster Cipto Mangunkusumo Hospital, Jakarta, Indonesia', *Journal of the ASEAN Federation of Endocrine Societies*, vol.26, no.2, November 2011, hlm. 117-121, diakses 12 Mei 2019

<http://asean-endocrinejournal.org/index.php/JAFES/article/download/80/156>

Rakhmawati, A 2009, *Hubungan Antara Indeks Massa Tubuh dengan Usia Awal Andropouse*, Skripsi Program Pasca Sarjana, Universitas Sebelas Maret Surakarta diakses 27 Februari 2019

<https://core.ac.uk/download/pdf/12350496.pdf>

Salahzadeh, Z, Maroufi, N, Ahmadi, A, Behtash, H, Razmjoo, A, Gohari, M, Parnianpour 2014, 'Assessment of Forward Head Posture in Females: Observational and Photogrammetry Methods', *Journal of Back and Musculoskeletal Rehabilitation*, vol.27, hlm. 131-139, diakses 11 Februari 2019

https://www.researchgate.net/profile/Amir_Ahmadi7/publication/256074012_Assessment_of_forward_head_posture_in_females_Observational_and_photogrammetry_methods/links/56ebc81e08aec6b50017319d/Assessment-of-forward-head-posture-in-females-Observational-and-photogrammetry-methods.pdf

Sugianto, DTMK 2018, *Hubungan Durasi Lama Duduk dan Forward Head Posture dengan Kejadian Nyeri Leher Non Spesifik pada Mahasiswa FK*

UPN "VETERAN" JAKARTA TAHUN 2018, Skripsi Program Pasca Sarjana, Universitas Pembangunan Nasional "Veteran" Jakarta

- Singla, D & Veqar, Z 2017, 'Association Between Forward Head, Rounded Shoulders, and Increased Thoracic Kyphosis : A Review of the Literature', *Journal of Chiropractic Medicine*, vol. 16, no. 3, hlm. 220–229. diakses 31 Januari 2019
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5659804/pdf/main.pdf>
- Sparrey, JC, Bailey, JF, Safaee, M, Clark, AJ, Lafage, V, Schwab, F, Smith, Js, Ames, CP 2014, 'Etiology of Lumbar Lordosis and Its Pathophysiology: A Review of The Evolution of Lumbar Lordosis, and The Mechanics and Biology of Lumbar Degeneration', *Neurosurg Focus*, vol.36, no.5, Mei 2014, hlm. 1-16. diakses 31 januari 2019
https://www.researchgate.net/profile/Virginie_Lafage/publication/262016057_Etiology_of_lumbar_lordosis_and_its_pathophysiology_A_review_of_the_evolution_of_lumbar_lordosis_and_the_mechanics_and_biology_of_lumbar_degeneration/links/53e788550cf21cc29fd9d5cb/Etiology-of-lumbar-lordosis-and-its-pathophysiology-A-review-of-the-evolution-of-lumbar-lordosis-and-the-mechanics-and-biology-of-lumbar-degeneration.pdf
- Standring, S (ed.) 2016, *Gray's Anatomy The Anatomical Basis of Clinical Practice* Edisi 41, Elsevier, London
- Struyf F, Nijs, J, Mottram, S, Roussel NA, Cools, AMJ, Meeusen, R 2012, 'Clinical Assesment of The Scapula: A Review of The Literature', *British Journal of Sport Medicine*, Juli 2012, hlm. 1-8, diakses tanggal 12 febrari 2019
https://www.researchgate.net/profile/Filip_Struyf/publication/229437680_Clinical_assesment_of_the_scapula_A_review_of_the_literature/links/09e41512e7685b5837000000/Clinical-assesment-of-the-scapula-A-review-of-the-literature.pdf
- Swartz, EE, Floyd, RT, Cendoma, M 2005, 'Cervical Spine Functional Anatomy and the Loading', *Journal of Athletic Training*, vol.40, no.3, hlm. 155–161, diakses 20 Februari 2019
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1250253/pdf/i1062-6050-40-3-155.pdf>
- Szeto, GPY, Starker, L, Raine, S 2002, 'A Field Comparison of Neck and Shoulder Postures in Symptomatic and Asymptomatic Office Workers', Elsevier, vol.33, hlm. 75-84, diakses 4 Juli 2019
https://www.researchgate.net/profile/Grace_Szeto/publication/11529908_A_field_comparison_of_neck_and_shoulders_postures_in_symptomatic_and_asymptomatic_office_workers/links/59f01eaca6fdcce2096ddd126/A-field-comparison-of-neck-and-shoulder-postures-in-symptomatic-and-asymptomatic-office-workers.pdf

- Tana, L, Delima, Tuminah, S 2009, 'Hubungan Lama Kerja dan Posisi Kerja dengan Keluhan Otot Rangka Leher dan Ekstremitas Atas Pada Pekerja Garmen Perempuan di Jakarta Utara', *Buletin Penelitian Kesehatan*, vol. 37, no. 1, 2009, hlm. 12-22. diakses 25 Januari 2019
<http://ejournal.litbang.kemkes.go.id/index.php/BPK/article/download/129/1492>
- Thigpen, CA, Padua, DA, Michener, LA, Guskiewicz, K, Giuliani, C, Keener, JD, Stergiou, N 2010. 'Head and Shoulder Posture Affect Scapular Mechanics and Muscle Activity in Overhead Tasks', *Journal of Electromyography and Kinesiology*, vol. 4, no.70, Agustus 2010, hlm. 1-9, diakses 5 Februari 2019
https://www.researchgate.net/profile/Darin_Padua/publication/41122480_Head_and_shoulder_posture_affect_scapular_mechanics_and_muscle_activity_in_overhead_tasks/links/59f65ebf0f7e9b553ebd2a11/Head-and-shoulder-posture-affect-scapular-mechanics-and-muscle-activity-in-overhead-tasks.pdf
- Vialle, R, Khouri, N, Glorion, C, Lechevallier, J, Morin, C 2007, 'Lumbar Hyperlordosis of Neuromuscular Origin: Pathophysiology and Surgical Strategy for Correction' *International Orthopaedics*, vol.31, hlm. 513-523, diakses 5 Februari 2019
https://www.researchgate.net/profile/Nejib_Khouri/publication/6824300_Lumbar_hyperlordosis_of_neuromuscular_origin_Pathophysiology_and_surgical_strategy_for_correction/links/5bf1b476299bf1124fdc0a38/Lumbar-hyperlordosis-of-neuromuscular-origin-Pathophysiology-and-surgical-strategy-for-correction.pdf
- Winter, DA 1995. 'Human Balance and Posture Control During Standing and Walking', vol.3, Desember 1995, hlm. 193-214 diakses 22 Januari 2019
<http://www.cs.cmu.edu/~hgeyer/Teaching/R16-899B/Papers/Winter95Gait&Posture.pdf>
- Worker's Compensation Board of British Columbia, 2012, *Ergonomic guide to computer based workstations*, diakses 12 Mei 2019.
https://www.worksafe.qld.gov.au/data/assets/pdf_file/0006/83067/guide-ergo-comp-workstations.pdf
- Yaman, O & Dalbayrak, S 2014, 'Kyphosis and Review of the Literature', *Turk Neurosurg*, vol. 24, no. 4, hlm. 455-465, diakses 31 Januari 2019
http://www.turkishneurosurgery.org.tr/pdf/pdf_JTN_1354.pdf
- Yonaria, E 2015, *Perlunya Rotasi Pegawai dalam Produktivitas Bank*, Fakultas Vokasi, Universitas Airlangga, Surabaya