

DAFTAR PUSTAKA

- Agromedia, R. (2009). *Solusi Sehat Mengatasi Stroke*.
https://books.google.com/books?hl=en&lr=&id=_JXagiMVRykC&oi=fnd&pg=PA1&dq=Stroke+adalah+kondisi+yang+dimana+ketika+sebagian+sel+%E2%80%93+sel+otak+mengalami+kematian+akibat+gangguan+aliran+darah+karena+sumbatan+atau+pecahnya+pembuluh+darah+di+otak.+Aliran+darah+yang+berhenti+membuat+suplai+oksigen+dan+zat+makanan+ke+otak+juga+berhent&ots=tIXl21m3zX&sig=GmCljLuS4xvwsAFgb-GsuRm9pxo
- Baker, R. (2013). *Measuring walking: a handbook of clinical gait analysis*.
<https://catalog.lib.kyushu-u.ac.jp/ja/recordID/4972337/>
- Chester, V., treatment, M. C.-A. research and, & 2012, undefined. (t.t.). Gait symmetry in children with autism. *hindawi.com*. Diambil 23 Februari 2023, dari <https://www.hindawi.com/journals/aurt/2012/576478/>
- Farah, J., ... N. B.-2017 I. I., & 2017, undefined. (2017). Gait phase detection from thigh kinematics using machine learning techniques. *ieeexplore.ieee.org*.
<https://doi.org/10.1109/MeMeA.2017.7985886>
- Harista Agam Mahadika. (2017). Pengembangan Aplikasi "MedCap", Pengukuran Kesesuaian Gerakan Untuk Menerapkan Sistem Self - Physical Rehabilitation Menggunakan Microsoft Kinect. *TUGAS AKHIR – TJ 141502*.
- Kharb, A., Saini, V., Jain, Y., ... S. D.-I. J. of, & 2011, undefined. (2011). A review of gait cycle and its parameters. *researchgate.net*, 13, 2230–7893.
https://www.researchgate.net/profile/Surender-Dhiman/publication/268423123_A_review_of_gait_cycle_and_its_parameters/links/582f259108ae138f1c035005/A-review-of-gait-cycle-and-its-parameters.pdf
- Mehboob, U., Qadir, J., Ali, S., Computing, A. V.-S., & 2016, undefined. (t.t.). Genetic algorithms in wireless networking: techniques, applications, and issues. *Springer*. Diambil 23 Februari 2023, dari <https://link.springer.com/article/10.1007/s00500-016-2070-9>

Noonan, K., Halliday, S., ... R. B.-J. of P., & 2003, undefined. (t.t.). Interobserver variability of gait analysis in patients with cerebral palsy. *journals.lww.com*. Diambil 23 Februari 2023, dari https://journals.lww.com/pedorthopaedics/Fulltext/2003/05000/Intramedullary_Rodding_and_Bisphosphonate.1.aspx

Orthopaedics, J. W.-J. of pediatric, & 2003, undefined. (t.t.). Pro: interobserver variability of gait analysis. *journals.lww.com*. Diambil 23 Februari 2023, dari https://journals.lww.com/pedorthopaedics/Fulltext/2003/05000/Pro__Interobserver_Variability_of_Gait_Analysis.2.aspx

Permatasari, G., KEDOKTERAN, T. W.-J., & 2017, undefined. (2017). Perbedaan Pengaruh Sepatu Berhak Wedge Dan Non-Wedge Terhadap Gait Dan Keseimbangan. *ejournal3.undip.ac.id*, 6(2), 576–582. <https://ejournal3.undip.ac.id/index.php/medico/article/view/18575>

pngwing. (t.t.). *Algoritma genetika Crossover Mutation Chromosome*. pngwing. Diambil 23 Februari 2023, dari <https://www.pngwing.com/id/free-png-dzoxi>

Purnama Parulian Siahaan, Prala Ayu Aristya Purnama, & Adam Nurrahman. (2018). *REFERAT REHABILITASI MEDIK PADA PASIEN STROKE*. <https://pdfcoffee.com/referat-rm-stroke-fix-pdf-free.html>

Shaw, L. J., Berman, D. S., Maron, D. J., Mancini, G. B. J., Hayes, S. W., Hartigan, P. M., Weintraub, W. S., O'Rourke, R. A., Dada, M., Spertus, J. A., Chaitman, B. R., Friedman, J., Slomka, P., Heller, G. v., Germano, G., Gosselin, G., Berger, P., Kostuk, W. J., Schwartz, R. G., ... Boden, W. E. (2008). Optimal medical therapy with or without percutaneous coronary intervention to reduce ischemic burden: results from the Clinical Outcomes Utilizing Revascularization and Aggressive Drug Evaluation (COURAGE) trial nuclear substudy. *Circulation*, 117(10), 1283–1291. <https://doi.org/10.1161/CIRCULATIONAHA.107.743963>

Sri Purwanti, O., Maliya, A., Sri Purwanti Dosen Jurusan Keperawatan FIK UMS jalan Ahmad Yani tromol Pos, O., Kartasura, P., & Maliya Dosen Jurusan Keperawatan

- FIK UMS jalan Ahmad Yani tromol Pos, A. (2008). *Rehabilitasi Klien Pasca Stroke*. <https://publikasiilmiah.ums.ac.id/xmlui/handle/11617/471>
- Uciha Rambu. (t.t.). *ALGORITMA GENETIKA*. slideplayer. Diambil 23 Februari 2023, dari <https://slideplayer.info/slide/2421349/>
- WHO. (2001). Disability and Health. *International Classification of Functioning*.
- WHO. (2003). *Fakta-Fakta Tentang Penyakit Jantung dan Stroke*.
- Yastroki. (2007). *Angka Kejadian Stroke Meningkat Tajam*.