

## DAFTAR PUSTAKA

- bahtiar Akbar et all. (2024). *Memahami metodologi penelitian* (Tri cahyono Paput (ed.)).[https://www.google.co.id/books/edition/MEMAHAMI\\_METODOLG\\_PENELITIAN/xJTSEAAAQBAJ?hl=id&gbpv=1&dq=metodologi+penelitian+retrospektif&pg=PA39&printsec=frontcover](https://www.google.co.id/books/edition/MEMAHAMI_METODOLG_PENELITIAN/xJTSEAAAQBAJ?hl=id&gbpv=1&dq=metodologi+penelitian+retrospektif&pg=PA39&printsec=frontcover)
- Balen, F., Routoulp, S., & Charpentier, S. (2024). Impact of emergency department length of stay on in-hospital mortality: A retrospective cohort study. *European Journal of Emergency Medicine*. [https://journals.lww.com/euro-emergencymed/fulltext/2024/02000/impact\\_of\\_emergency\\_department\\_length\\_of\\_stay\\_on.8.aspx](https://journals.lww.com/euro-emergencymed/fulltext/2024/02000/impact_of_emergency_department_length_of_stay_on.8.aspx)
- Bano, S., Ain, N., Raheem, A., Jawed, R., Ihsan, T., Malick, A., & Jamali, A. (2025). *Frequency and profile of pediatric mortality in an emergency department : a retrospective cross-sectional study from a low-middle income country*.
- Bindahman, H. A. (2025). Mortality Pattern and Risk Factors in Pediatric ICU : A Retrospective Study at Mukalla Maternal and Childhood Hospital in Yemen ( 2021 – Statistical Package for Social Sciences. *Journal of Epidemiology and Global Health*, 3. <https://doi.org/https://doi.org/10.1007/s44197-025-00445-3> RESEARCH ARTICLE (2025)
- BPS. (2023). *Angka Kematian Anak (Child Mortality Rate/CMR) Hasil Long Form SP2020 Menurut Provinsi, 2020*. <https://www.bps.go.id/id/statistics-table/1/MjIxNyMx/angka-kematian-anak--child-mortality-rate-cmr--hasil-long-form-sp2020-menurut-provinsi--2020.html>
- Brock, P. A., Langabeer, D. M., Page, V. D., Li, Z., & Qdaisat, A. (2025). Impact of Boarding Time on In-Hospital Mortality in Patients Presenting to an Oncologic Emergency Department of a Comprehensive Cancer Center. *JACEP Open*, 6(6), 100261. <https://doi.org/https://doi.org/10.1016/j.acepjo.2025.100261>
- Cheng, Y., Zhang, X., Zhang, J., & Lu, G. (2022). The application of pediatric early warning score (PEWS) in emergency observation room. *Journal of Pediatric Nursing*, 66, 1–5. <https://doi.org/10.1016/j.pedn.2022.05.011>



siana Evelin, mahmudi M. (2020). *Teori dan Praktik Analisa data ariat dengan past*. [https://www.google.co.id/books/edition/Teori\\_dan\\_Praktik\\_Analisis\\_Data\\_Uria/ux78DwAAQBAJ?hl=id&gbpv=1&dq=univariat&pg=PP1&printsec=ntcover](https://www.google.co.id/books/edition/Teori_dan_Praktik_Analisis_Data_Uria/ux78DwAAQBAJ?hl=id&gbpv=1&dq=univariat&pg=PP1&printsec=ntcover)

- Dewi, R. (2016). Pediatric Early Warning Score: Bagaimana langkah kita selanjutnya? *Sari Pediatri*, 18(1), 68. <https://doi.org/10.14238/sp18.1.2016.68-73>
- Dewi, R., Assyidiqie, I. Z., & Supriyatno, B. (2020). Perbandingan Pediatric Early Warning Score dengan Nursing Early Warning Score System dalam Mengidentifikasi Deteriorasi Klinis Pasien Anak di Rumah Sakit Cipto Mangunkusumo. *Sari Pediatri*, 21(6), 333. <https://doi.org/10.14238/sp21.6.2020.333-8>
- Dharmawati, I., Setyaningtyas, A., & Kusumastuti, N. P. (2012). Profil Pasien di Gawat Darurat Medik Anak di RSUD Dr. Soetomo Surabaya 2011. *Ners*, 7(2), 131–135.
- Fang, C., Fan, W., Zhang, C., & Yang, Y. (2022). *Risk Factors for Benign Convulsions With Mild Gastroenteritis*. 10(June), 1–5. <https://doi.org/10.3389/fped.2022.925896>
- Febrianti, H., & Nilasari, P. (2021). Efektifitas Pemantauan Pediatric Early Warning Scoring/System Dalam Electronic Health Record. *Jurnal Keperawatan Tropis Papua*, 04(2). <https://doi.org/https://doi.org/10.47539/jktp.v4i2.253>
- Fernandez, A., Benito, J., & Mintegi, S. (2017). Esta criança está doente? Utilidade do Triângulo de Avaliação Pediátrica nas configurações de emergência. *Jornal de Pediatria*, 93, 60–67. <https://doi.org/10.1016/j.jped.2017.07.002>
- Fitzsimons, J., & Pentony, M. (2019). Paediatric Early Warning Systems in 2019: What We Know and What We've Yet to Learn. *Current Treatment Options in Pediatrics*, 5(4), 315–325. <https://doi.org/10.1007/s40746-019-00176-1>
- Gold, D. L., Mihalov, L. K., & Cohen, D. M. (2014). Evaluating the Pediatric Early Warning Score (PEWS) system for admitted patients in the pediatric emergency department. *Academic Emergency Medicine: Official Journal of the Society for Academic Emergency Medicine*, 21(11), 1249–1256. <https://doi.org/10.1111/acem.12514>
- Hong, J. H., Paek, S. H., Kim, T., Kim, S., Ko, E., Ro, Y. S., Kim, J., & Kwon, J. H. (2023). Characteristics of pediatric emergency department visits before and during the COVID-19 pandemic: a report from the National Emergency Department Information System (NEDIS) of Korea, 2018–2022. *Clin Exp Emerg Med*, 10(S), S13–S25. <https://doi.org/10.15441/ceem.23.150>
- (2017). *Mengenal Instalasi Gawat Darurat (IGD) dan Pediatric Intensive Care Unit (PICU) di Rumah Sakit*. <https://www.idai.or.id/artikel/seputaran-anak/mengenal-instalasi-gawat-darurat-igd-dan-pediatric->



## intensive-care-unit-picu-di-rumah-sakit

- Jofiro, G., Jemal, K., Beza, L., & Bacha Heye, T. (2018). Prevalence and associated factors of pediatric emergency mortality at Tikur Anbessa specialized tertiary hospital: A 5 year retrospective case review study. *BMC Pediatrics*, 18(1), 1–10. <https://doi.org/10.1186/s12887-018-1287-4>
- Kappy, B., Berkowitz, D., Isbey, S., Breslin, K., & McKinley, K. (2024). Characteristics and patient impact of boarding in the pediatric emergency department, 2018–2022. *The American Journal of Emergency Medicine*, 77, 139–146. <https://doi.org/https://doi.org/10.1016/j.ajem.2023.12.022>
- Kemkes. (2012). *Peran Instalasi Gawat Darurat (IGD) dalam Hospital Disaster Plan*. [https://kemkes.go.id/id/peran-instalasi-gawat-darurat-igd-dalam-hospital-disaster-plan#:~:text=Instalasi Gawat Darurat %28IGD%29 Rumah Sakit memainkan peran,pemeriksaan awal kasus gawat darurat%2C resusitasi dan stabilisasi](https://kemkes.go.id/id/peran-instalasi-gawat-darurat-igd-dalam-hospital-disaster-plan#:~:text=Instalasi%20IGD%29%20Rumah%20Sakit%20memainkan%20peran,pemeriksaan%20awal%20kasus%20gawat%20darurat%2C%20resusitasi%20dan%20stabilisasi).
- khatimah Siti Kusnul et al. (2022). PENGGUNAAN PEWS DALAM MENGIDENTIFIKASI KEGAWATAN PASIEN ANAK DI UNIT GAWAT DARURAT. *Journal of Psychiatric Research*, 94(3), 36–46.
- Lertkovit, O., Isaranimitkul, D., & Nithimathachoke, A. (2025). *Chief Complaints , Clinical Characteristics , and Outcomes of Emergency Department Visit among Pediatric Cancer Patients : A Single-Center Experience*. 69(January).
- Lyimo, R. E., Said, Y. H., Kivuyo, S. L., Nkya, D., & Furia, F. F. (2024). Mortality and associated factors among children admitted to an intensive care unit in muhimbili national hospital , from the time of admission to three months after discharge : a prospective cohort study. *BMC Pediatrics*, 1–10. <https://doi.org/https://doi.org/10.1186/s12887-024-04620-6>
- Ma, X., Liu, Y., Du, M., Ojo, O., Huang, L., Feng, X., Gao, Q., & Wang, X. (2021). The accuracy of the pediatric assessment triangle in assessing triage of critically ill patients in emergency pediatric department. *International Emergency Nursing*, 58(June), 101041. <https://doi.org/10.1016/j.ienj.2021.101041>
- Monaghan, A. (2005). Detecting and managing deterioration in children. *Paediatric Nursing*, 17(1), 32–35. <https://doi.org/10.7748/paed2005.02.17.1.32.c964>



X., Naeem, R., Munir, O., Naseer, N., Feroze, A., Brown, N., & Mian, A. (2018). The clinical respiratory score predicts paediatric critical care position in children with respiratory distress presenting to the emergency department. *BMC Pediatrics*, 18(1), 339. <https://doi.org/10.1186/s12887-018-1717-2>

Nining Indrawati, Christin Novita Kupa, Era Marthanti Putri, Lona Lorenza Lesimanuaya, Veronica Evi Alviolita, & Viky Septiani. (2021). Komparasi Glasgow Coma Scale (Gcs) Dan Full Outline of Unresponsiveness (Four) Untuk Menilai Mortalitas Pada Pasien Cedera Kepala Di Area Perawatan Kritis: Literatur Review. *Journal of Health (JoH)*, 8(1), 19–27. <https://doi.org/10.30590/joh.v8i1.213>

Nugraheni, W. T., Savitri, R., Rokhmiati, E., Laksono, A., Yunariyah, B., Annisa, F., Efitra, E., & Safitri, N. (2025). *Buku Ajar Keperawatan Anak*. PT. Sonpedia Publishingindonesia. <https://books.google.co.id/books?id=UnpVEQAAQBAJ>

Özel, A., Barlas, U. K., Yüce, S., Günerhan, C., & Erol, M. (2024). Pediatric Early Warning Score (PEWS) in predicting prognosis of critical pediatric trauma patients: a retrospective study. *Brazilian Journal of Anesthesiology (English Edition)*, 74(5). <https://doi.org/10.1016/j.bjane.2024.844540>

Parshuram, C. S., Duncan, H. P., Joffe, A. R., Farrell, C. A., & Lacroix, J. R. (2011). Multicentre validation of the bedside paediatric early warning system score : a severity of illness score to detect evolving critical illness in hospitalised children Multicentre validation of the bedside paediatric early warning system score: a severity of illness score to detect evolving critical illness in hospitalised children. *Critical Care*, 15(4), R184. <https://doi.org/10.1186/cc10337>

Paton, A., Mitra, B., & Considine, J. (2019). Longer time to transfer from the emergency department after bed request is associated with worse outcomes. *Emergency Medicine Australasia*. <https://doi.org/10.1111/1742-6723.13120>

Rehman, Sarwar, Sultana, & Abbas. (2024). Predicting Outcome Using Pediatric Early Warning System (PEWS) Score On PICU Admission : A Study From A Lower-Meddle-Income Country. *Pakistan Journal of Intensive Care Medicine*, 2024, 12–14. <https://doi.org/https://doi.org/10.54112/pjicm.v4i02.41> Pak

Rejo, R., Nur Saputri, I. I., Sari, L. R., Handayani, R. T., & Widiyanto, A. (2020). Sistem Peringatan Dini Anak: a Review. *Avicenna : Journal of Health Research*, 3(1). <https://doi.org/10.36419/avicenna.v3i1.345>

Roflin Eddy, P. (2022). *metode penelitian kesehatan* (N. Moh (ed.); ke-1). [https://www.google.co.id/books/edition/Metode\\_Penelitian\\_Kesehatan/6P9fEAAAQBAJ?hl=id&gbpv=1&dq=metode+consecutive+sampling&pg=PA1700&printsec=frontcover](https://www.google.co.id/books/edition/Metode_Penelitian_Kesehatan/6P9fEAAAQBAJ?hl=id&gbpv=1&dq=metode+consecutive+sampling&pg=PA1700&printsec=frontcover)



S. T., Sefton, G., Lim, E., Nijman, R. G., Bernatoniene, J., Clark, S., apbach, L. J., & Pallmann, P. (2021). *Performance of seven different liatric early warning scores to predict critical care admission in febrile*

*children presenting to the emergency department : a retrospective cohort study.* 7–9. <https://doi.org/10.1136/bmjopen-2020-044091>

Selst<sup>◆</sup>, A., King, C., Hildenwall, H., Zadutsa, B., Banda, L., Phiri, E., & Makwenda, C. (2025). Association between no referral versus health centres referrals preceding hospital admission and in-hospital child mortality in rural Malawi [version 2; peer review: 1 approved with reservations, 2 not approved]. *F1000Research*, 12(1053). <https://doi.org/10.12688/f1000research.133981.2>

Setiyawan, I. M. K., Wati, D. K., Hartawan, I. N. B., Bagus, I., Suparyatha, G., Pande, M., & Lestari, L. (2020). Validitas modified Pediatric Early Warning System/Score di Rumah Sakit Umum Pusat Sanglah. *Intisari Sains Medis* 2020, 11(3), 1443–1450. <https://doi.org/10.15562/ism.v11i3.808>

Setiyawan, I. M. K., Wati, D. K., Hartawan, I. N. B., Suparyatha, I. B. G., & Lestari, M. P. L. (2020). Validitas modified pediatric early warning system/score. *Rumah Sakit Umum Pusat Sanglah. Intisari Sains Medis*, 11(3), 1443–1450. <https://doi.org/10.15562/ism.v11i3.808>

Shafi, O. M., Diego Rondon, J. D., & Gulati, G. (2020). Can the Pediatric Early Warning Score (PEWS) Predict Hospital Length of Stay? *Cureus*, 12(11), 5–10. <https://doi.org/10.7759/cureus.11339>

Shayo, F., Sawe, H. R., Hyuha, G. M., Moshi, B., Gulamhussein, M. A., Mussa, R., Mdundo, W., Rwegoshora, S., Mfinanga, J. A., Kilindimo, S., & Weber, E. J. (2024). *Clinical profile and outcomes of paediatric patients with acute seizures : a prospective cohort study at an urban emergency department of a tertiary hospital in Tanzania.* 4–10. <https://doi.org/10.1136/bmjopen-2022-069922>

SNARS. (2016). *PANDUAN TRIASE PASIEN.* <https://snars.web.id/rs/panduan-triase-pasien/#:~:text=Triase harus dilakukan awal sejak pasien tiba di,dan apabila keadaan berubah%2C dapat melakukan triase ulang.>

Stey, A. M., Kanzaria, H. K., & Dudley, R. A. (2022). Emergency department length of stay and mortality in critically injured patients. *Journal of Intensive Care Medicine.* <https://doi.org/10.1177/0885066621995426>

Temessadouno, F. W., Hiffler, L., Gignoux, E., Domenichini, C., Janet, S., Remartinez, D., & Porten, K. (2023). Community Medicine and Public Health Care Evaluation of a Paediatric Early Warning System ( PEWS ) score on admission to a paediatric intensive care unit to predict mortality risk in a low resource. *HSOA Journal of Community Medicine and Public Health Care*, 10. <https://doi.org/10.24966/CMPH-1978/1000125>



Widayati, K. (2022). Kejadian Kegawatdaruratan Berdasarkan Pediatric

Assessment Triangle (Pat) Pada Anak Di Intalasi Gawat Darurat. *Journal of Borneo Holistic Health*, 5(2). <https://doi.org/10.35334/borticalth.v5i2.2867>

Trubey, R., Huang, C., Lugg-widger, F. V, Hood, K., Allen, D., Edwards, D., Lacy, D., Lloyd, A., Mann, M., Mason, B., Oliver, A., Roland, D., Sefton, G., Skone, R., Thomas-jones, E., Tume, L. N., & Powell, C. (2019). Validity and effectiveness of paediatric early warning systems and track and trigger tools for identifying and reducing clinical deterioration in hospitalised children : a systematic review. *BMJ Open*, 1–22. <https://doi.org/10.1136/bmjopen-2018-022105>

Wahyudi, P., Indriati, G., & Studi Ilmu Keperawatan, P. (2014). Gambaran Skor Pediatric Early Warning Score (Pews) Pada Pola Rujukan Pasien Anak Di Instalasi Gawat Darurat. *Jom Psik*, 1(OKTOBER), 1.

Wahyuni, A., Sudrat, A., Pane, J. P., Trevia, R., Ristandi, H., & Rahmawati, E. Q. (2024). *Buku Ajar Buku Ajar Keperawatan Gawat Darurat* (Issue January).

Wessman, T., Ärnlov, J., Carlsson, A. C., & Ekelund, U. (2022). The association between length of stay in the emergency department and short-term mortality. *Internal and Emergency Medicine*. <https://link.springer.com/article/10.1007/s11739-021-02783-z>

WHO. (2025). *Kematian anak dan penyebab kematiannya*. [https://www-who-int.translate.goog/data/gho/data/themes/topics/topic-details/GHO/child-mortality-and-causes-of-death?\\_x\\_tr\\_sl=en&\\_x\\_tr\\_tl=id&\\_x\\_tr\\_hl=id&\\_x\\_tr\\_pto=tc](https://www-who-int.translate.goog/data/gho/data/themes/topics/topic-details/GHO/child-mortality-and-causes-of-death?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc)

