

DAFTAR PUSTAKA

1. Agustina, Has E, Indrawati R, Silehu S. Dokumentasi Keperawatan Elektronik untuk Meningkatkan Kualitas Asuhan Keperawatan. 2020;15(6):312–6.
2. PPNI TPSD. Standar Intervensi Keperawatan Indonesia (SIKI): Definisi dan Tindakan Keperawatan. Edisi 1. Jakarta: Dewan Pengurus Pusat Persatuan Perawat Nasional Indonesia; 2018.
3. Kementerian Kesehatan Republik Indonesia. Peraturan Menteri Kesehatan RI Nomor 90 Tahun 2014 tentang Pedoman Pelaksanaan Pelayanan Keperawatan. Peraturan Pemerintah (Statute); 2014.
4. Rasyid M, Pt J, Teknologi M, Jakarta K, Id IR, Aqid BM. Implementation of EMR System in Indonesian Health Facilities: Benefits and Constraints. 2023;
5. Amin M, Setyonugroho W, Hidayah N. Prinsip Penulisan Kuesioner Penelitian, Iplementasi Rekam Medik Elektronik: Sebuah Studi Kualitatif. JATISI (Jurnal Tek Inform dan Sist Informasi). 2021;8(1):430–42.
6. Naibaho R, Sianturi S. Gambaran Persepsi Perawat dalam Pendokumentasian Pemasangan. J Holist Nurs Sci. 2020;7(2):195–201.
7. Kurniawandari E, Siti Fatimah F, Listiyanawati MD. Implementation of documentation of nursing care in wates hospital indonesian journal of nursing and midwifery. Jnki [Internet]. 2018;6(2):152–9. Available from: <http://ejournal.almaata.ac.id/index.php/JNKI>
8. Janggeng A, Sianturi SR, Lina RN. Knowledge and Attitude of Nurses with Computerized Based Nursing Care Documentation. Media Keperawatan Indones. 2022;5(4):267.
9. Wang X, Fei F, Wei J, Huang M, Xiang F, Tu J, et al. Knowledge and attitudes toward artificial intelligence in nursing among various categories of professionals in China: a cross-sectional study. Front Public Heal. 2024;12(July).
10. Saadat S, Khalilizad Daroukolaei M, Qorbani M, Hemmat A, Hariri S. Enhancing Clinical Documentation with AI: Reducing Errors, Improving Interoperability, and Supporting Real-Time Note-Taking. Infosci Trends. 2025;2(1):1–13.
11. McGrow K. Artificial intelligence. Nursing (Lond). 2019;49(9):46–9.
12. Berge GT, Granmo OC, Tveit TO, Munkvold BE, Ruthjersen AL, Sharma J. Machine learning-driven clinical decision support system for concept-based searching: a field trial in a Norwegian hospital. BMC Med Inform Decis Mak [Internet]. 2023;23(1):1–15. Available from:

<https://doi.org/10.1186/s12911-023-02101-x>

13. Alam HS, Sudiro S, Purnami CT. Pengembangan Sistem Informasi Pemantauan Alat Kesehatan Untuk Mendukung Penjaminan Mutu Pelayanan Kesehatan Di Balai Kesehatan Indera Masyarakat (BKIM) Provinsi Jawa Tengah. *J Manaj Kesehat Indones*. 2016;4(3):187–95.
14. Biswas A, Talukdar W. Intelligent Clinical Documentation: Harnessing Generative AI for Patient-Centric Clinical Note Generation. *Int J Innov Sci Res Technol*. 2024;9(5):994–1008.
15. Scott W. Perkins; B.A.; Justin C. Muste; M.D.; Tasheen Alam; Rishi P Singh. Improving Clinical Documentation with Artificial Intelligence: A Systematic Review. 2024;1.
16. Ng JJW, Wang E, Zhou X, Zhou KX, Goh CX Le, Sim GZN, et al. Evaluating the performance of artificial intelligence-based speech recognition for clinical documentation: a systematic review. *BMC Med Inform Decis Mak*. 2025;25(1).
17. Subramanian T. Integrating machine learning in clinical decision support systems. 2024;13(1):1–8.
18. Elhaddad M, Hamam S. AI-Driven Clinical Decision Support Systems : An Ongoing Pursuit of Potential. 2024;16(4).
19. Jung SY, Lee K, Hwang H. Recent trends of healthcare information and communication technologies in pediatrics: a systematic review. *Clin Exp Pediatr*. 2022;65(6):291–9.
20. Hernandez B, Stiff O, Ming DK, Ho Quang C, Nguyen Lam V, Nguyen Minh T, et al. Learning meaningful latent space representations for patient risk stratification: Model development and validation for dengue and other acute febrile illness. *Front Digit Heal*. 2023;5(February):1–16.
21. Siddiq M. Integration of Machine Learning in Clinical Decision Support Systems. *Eduvest - J Univers Stud*. 2021;1(12):1579–91.
22. Yadav S. Embracing Artificial Intelligence: Revolutionizing Nursing Documentation for a Better Future. *Cureus*. 2024;16(4):1–5.
23. Nashwan AJ, Abujaber A, Ahmed SK. Charting the Future: The Role of AI in Transforming Nursing Documentation. *Cureus*. 2024;16(3):3–4.
24. Cho Kwan RY, Yan Tang AC, Ha Wong JY, Zhou W, Theresa Belcina M, Adajar GR, et al. Navigating the integration of artificial intelligence in Nursing: Opportunities, challenges, and strategic actions. *Int J Nurs Sci [Internet]*. 2025;12(3):241–5. Available from: <https://doi.org/10.1016/j.ijnss.2025.04.009>
25. Wei Q, Pan S, Liu X, Hong M, Nong C, Zhang W. The integration of AI in nursing: addressing current applications, challenges, and future directions.

- Front Med. 2025;12(4).
26. Asmirajanti M, Hamid AYS, Tutik R, Hariyati S. Nursing care activities based on documentation. 2019;18(Suppl 1):1–5.
 27. Wang N, Yu P HD. No Title. Qual Nurs Doc its impact patient care. 2020;19:11.
 28. Lim H, Insil Y. Newly Graduated Nurses ' Experiences of Interprofessional Communication : A Qualitative Study. 2025;
 29. Sweet S, Wahl L. Learning to Communicate Together : Perspectives on an Interdisciplinary Experience Among Nursing and Physical Therapist Assistant Students. Clin Simul Nurs [Internet]. 2024;89(2013):101522. Available from: <https://doi.org/10.1016/j.ecns.2024.101522>
 30. Gheri F, Presti C, Rn FD, Rn DP. Assessing handover quality in the emergency department : evaluating communication between ems and triage nurses using the. J Emerg Nurs [Internet]. 2026;52(1):186-192.e1. Available from: <https://doi.org/10.1016/j.jen.2025.07.009>
 31. Johnson K, Martin P, Mcdonald D, Mcgrail M. Radiography Interprofessional education and collaborative practice with practicing radiographers : A mixed methods scoping review. Radiography [Internet]. 2025;31(1):434–41. Available from: <https://doi.org/10.1016/j.radi.2025.01.001>
 32. Müller-Staub M, Lavin MA, Needham I van AT. No Title. Improv Qual Nurs Doc through Nurs diagnoses Implement.
 33. Paper R. The Impact of Electronic Health Records on Time Efficiency of Physicians and Nurses : A Systematic Review. 2005;12(5):505–16.
 34. Stevenson JE, Nilsson GC, Petersson GI JP. Nurses' experience of using electronic patient records in everyday practice.
 35. Niyirora J, Longtin L, Grabski C, Patrishkoff D, Semko A. A comparative analysis of machine learning models and human expertise for nursing intervention classification. 2025;8(3).
 36. Topaz M, Murga L, Gaddis KM, Mcdonald M V, Bar-bachar O, Goldberg Y, et al. Mining fall-related information in clinical notes : Comparison of rule-based and novel word embedding-based machine learning approaches. J Biomed Inform [Internet]. 2019;90(January):103103. Available from: <https://doi.org/10.1016/j.jbi.2019.103103>
 37. Koleck TA, Tatonetti NP, Bakken S, Mitha S, Henderson MM, George M, et al. Identifying Symptom Information in Clinical Notes Using Natural Language Processing. 2022;70(3):173–83.
 38. Ju H, Park M, Jeong H, Lee Y, Kim H, Seong M, et al. Generative AI-Based Nursing Diagnosis and Documentation Recommendation Using Virtual

- Patient Electronic Nursing Record Data. 2025;31(2):156–65.
39. Cho M kyong, Kim H young, Lee H, Cho YH. Topic Modeling of Nursing Documentation in Hemodialysis Units : A Mixed-Methods Study of Nursing. 2026;1–12.
 40. Ferreira RC, Sue KD lopez, Anna M, Bruna K, Zuchatti V. Decision Trees for Managing Impaired Physical Mobility in Multiple Trauma Patients. 2026;1359–70.
 41. Barriga-gallegos F, Ríos-vásquez G, Tapia GM, Garrido CA, Vergara NF. Early prediction of pressure injury risk in hospitalized patients using supervised machine learning models based on nursing records. 2026;1–16.
 42. Huang K, Gray TF, Romero-brufau S, Tulsy JA, Lindvall C. Using nursing notes to improve clinical outcome prediction in intensive care patients : A retrospective cohort study. 2021;28(April):1660–6.
 43. Hertzberg S, Ho JC. Evaluating Natural Language Processing Packages for Predicting Hospital-acquired Pressure Injuries from Clinical Notes. 2025;42(3):184–92.
 44. Chen R jade, Wu M szu, Tsai L wen, Chang S shin. Integrating a Large Language Model to Streamline Nursing Handover Documentation Across Multiple Hospitals in Taiwan : Development and Implementation Study Corresponding Author : 2026;28:1–22.
 45. Johnson LG, Madandola OO, Cristina F, Santos D, Priola KJB, Yao Y, et al. Creating Perinatal Nursing Care Plans Using chatgpt: A Pathway to Improve Nursing Care Plans and Reduce Documentation Burden. 2026;39(1):10–9.
 46. Gilart E, Bocchino A, Gilart-cantizano P, Cotobal-calvo EM, Lepiani-diaz I, Román-sánchez D, et al. The integration of AI into the nursing process : a comparative analysis of nanda , noc , and nic-based care plans. 2025;1–13.
 47. Diamond CJ, Thate J, Withall JB, Lee RY, Cato K, Rossetti SC. Generative AI Demonstrated Difficulty Reasoning on Nursing Flowsheet Data Columbia University Department of Biomedical Informatics , New York , NY ; 2 Siena University of Pennsylvania School of Nursing , Philadelphia , PA. :349–58.
 48. Care L term. Time Savings Through an AI Speech Assistant for Nursing Documentation : Pre-Post Time-Motion Study in German. 28.
 49. Hou S yen, Wu Y lun, Chen K ching, Chang T an, Hsu Y min. Code-Switching Automatic Speech Recognition for Nursing Record Documentation : System Development and Evaluation Corresponding Author : 2022;5.
 50. Lee T ying, Li C ching, Chou K ru, Chung M huey, Hsiao S tai, Guo S liu, et al. International Journal of Medical Informatics Machine learning-based

speech recognition system for nursing documentation – A pilot study. *Int J Med Inform* [Internet]. 2023;178(February):105213. Available from: <https://doi.org/10.1016/j.ijmedinf.2023.105213>

51. Chen C jung, Liao C te, Tung Y chen, Liu C feng. Enhancing Healthcare Efficiency : Integrating ChatGPT in Nursing Documentation. 2024;0:4–5.
52. Gokalp MG. Comparative analysis of nursing care plans produced by artificial intelligence models (ChatGPT , Gemini , and DeepSeek) in terms of readability , reliability , and quality. 2026;
53. Wakabayashi S, Seto R. Extracting Pharmaceutical Safety Information from Nursing Records : Utilizing ChatGPT for Data Categorization. 2025;352–6.
54. Sotoodeh M, Zhang W, Simpson RL. A Comprehensive and Improved Definition for Hospital-Acquired Pressure Injury Classification Based on Electronic Health Records : Comparative Study Corresponding Author : 11.