

## DAFTAR PUSTAKA

- Anttiroiko & Malka. (2007). Encyclopedia of Digital Goverment. Vol 1 AD. Page 128. Idea Refference Group. Diunduh dari: [https://books.google.co.id/books?hl=en&lr=&id=iDrTMazYhdkC&oi=fnd&pg=PA123&dq=importance+of+back+office+integration&ots=D4-2x8LRYG&sig=B0kvvcN42Uut4WsMeJVteHnkAeo&redir\\_esc=y#v=onepage&q=back%20office&f=false](https://books.google.co.id/books?hl=en&lr=&id=iDrTMazYhdkC&oi=fnd&pg=PA123&dq=importance+of+back+office+integration&ots=D4-2x8LRYG&sig=B0kvvcN42Uut4WsMeJVteHnkAeo&redir_esc=y#v=onepage&q=back%20office&f=false)
- Bloder GH & Ammerworth E.( 2009). Key Performance Indicators to benchmark Hospital Information Systems- A Delphi Study. Schattauer.
- Brigl. et al. (2005). Preparing strategic information management plans for hospitals. Vol. **74**, Page(s) 51—65. International Journal of Medical Informatics
- Clegg C. et al, (1997). Information technology: a study of performance and the role of human and organizational factor. Journal Ergonomics, Vol. 40 . Page(s) 851-871. Diunduh dari <https://doi.org/10.1080/001401397187694>
- Clement J. et al, (2005). A Working Local Health Information Infrastructure An example of a working infrastructure collaboration that links data from five health systems and hundreds of millions of entries. The Indiana Network For Patient Care.
- De Lone, Mc Lean, 2008, Measuring Information System Success : Models, Dimension, Measures, and Interrelationships, European Journal of Information System (2008) 17, 236-263 diunduh pada tanggal 2 April 2017 dari [http://www.academia.edu/1005944/The\\_Updated\\_DeLone\\_and\\_McLean\\_Model\\_of\\_Information\\_Systems\\_Success](http://www.academia.edu/1005944/The_Updated_DeLone_and_McLean_Model_of_Information_Systems_Success) tanggal 1 April 2017
- Devine K et al,(2000). Health-Care Financial Management in a Changing Environment. Journal of Business Research, Volume 48, Issue 3, Page (s) 183-191.
- Everett E. A.J 1994, Alternative Quality Improvement Practices and Organization Performance. Journal of Operations Management
- Fenton, N., McGuffog, T., Wadsley, N. and Whittaker, A. (1998), "SIMPL-EDI ± The simplest value chain messages", e-centreuk.
- Ford, E. W., N., M., & Phillips, M. T. (2006). Predicting the adoption of electronic health records by physicians: when will health care be paperless? Journal of the American Medical Informatics Association, 13(1), 106–112. <https://doi.org/10.1197/jamia.M1913.slow>

Forrest CB et al (2001). Self-referral in Point Of Service Health Pla. JAMA, Vol 285, No.17, Page(s) 2223-2231. Diunduh pada tanggal 5 Januari 2018 dari <https://jamanetwork.com/journals/jama/fullarticle/193799>

Hersher BS, et al. (1995). The chief information officer: past,present, and future, in: M. Ball (Ed.), Healthcare Information Management Systems: A Practical Guide, Springer..

Koesrindartia, N, Junaidi. P (2017). Evaluasi Sistem Antrian Pendaftaran Online Terjadwal Waktu Layanan Bagi Pasien Rujukan BPJS Di Poliklinik Rawat Jalan RSUD Budhi Asih Tahun 2016-2017. Administrasi Kebijakan Kesehatan Fakultas Kesehatan Masyarakat Universitas Indonesia

Lee, HL, Whang, S.(2000). Information Sharing in a Supply Chain. International Journal of Manufacturing Technology and Management Vol 1

Haux. R (2006). Health information systems – past, present, future. International Journal of Medical Informatics

Hearald L et al (2008). How Do Hospital Organizational Structure and Processes Affect Quality of Care? Medical Care Research and Review. Volume 65, Page(s) 259-299, diunduh pada tanggal 5 Januari 2018 pada <http://journals.sagepub.com/doi/pdf/10.1177/1077558707309613>

Hogan, Debora L, Logan (2004). The Ottawa Model of Research Use: A Guide to Clinical Innovation in the NICU. International Journal For Advance Nursing Practice. Volume 18 - Issue 5 - p 255–261 diunduh pada tanggal 5 Januari 2018 dari [http://journals.lww.com/cns-journal/Abstract/2004/09000/The\\_Ottawa\\_Model\\_of\\_Research\\_Use\\_\\_A\\_Guide\\_to.10.aspx](http://journals.lww.com/cns-journal/Abstract/2004/09000/The_Ottawa_Model_of_Research_Use__A_Guide_to.10.aspx)

Hong, E. K. (2009). Technology Strategic Planning An IT Strategic Plan Based On A Shared Vision With Stakeholders Is Critical To Any Succesful Enterprise. Three Building Blocks Are Key To Developing This Plan. Journal Of Information Technology, (December)

Irin Sherly, S, et al , 2016, Online Appointment Resevation and Scheduling for Healthcare – A Detailed Study , International Journal ogf Innovative Research in Computer and Communication Enggineering , Vo. 4, Issue 2, diunduh dari [https://www.ijircce.com/upload/2016/february/56\\_10\\_Online.pdf](https://www.ijircce.com/upload/2016/february/56_10_Online.pdf): \_\_tanggal 16 Maret 2017

Itumalla R, (2012). Information Technology and Service Quality in Health Care: An Empirical Study of Private Hospital in India. Vol .3. International

Journal of Innovation, Management and Technology. Diunduh dari :  
<http://www.ijimt.org/papers/269-CM248.pdf>

Jennings, DF, Seaman SL. (1994). High and low levels of organizational adaptation: An empirical analysis of strategy, structure, and performance. Strategic Management Journal. Volume 15, Issue 6 Pages 459–475

Jogiyanto, H., 2005. Sistem Informasi Strategik Edisi I., Yogyakarta : Andi Offset.

Kelidbari H.R.R. (2016). The role of ethical leadership on employee performance in Guilan University of medical sciences.Procedia Social and behavioral science J230 463-470.[www.sciencedirect.com](http://www.sciencedirect.com)

Kraven. CK et al (2016).Evidence-based Health Informatics Frameworks for Applied Use. IOS Press.

Lau F et al. (2012). Impact of electronic medical record on physician practice in office settings: a systematic review. Canada : Biomedical Central

Lau F, Price M, Keshavjee K. From benefits evaluation to clinical adoption – Making sense of health information system success. Healthcare Quarterly 2011;14(1):39-45

Lestari, E., Tania, K. D., & Rahmi, L. (2011). Sistem Informasi Rekam Medik pada Rumah Sakit Bersalin Graha RAP Tanjung Balai Karimun. Jurnal Sistem Informasi (JSI), 3(2), 388–397.

Littlejohn s P. et al (2003).Evaluating computerised health information systems: hard lessons still to be learnt. Vol.326. pages 860-3. Brittish Medical Journal.

Mardijono, D.E., (2009). Analisis Pengaruh Kepemimpinan, Pemanfaatan TI dan Implementasi Struktur Organisasi Yang Terdesentralisasi Terhadap Kinerja Organisasi, Studi Pada RSUD Kab, Temanggung. Universitas Padjajaran

Marques, a, Oliveira, T., & Martins, M. F. O. (2010). Adoption of Medical Records Management System in European Hospitals. Proceedings of the 4th European Conference on Information Management and Evaluation, 14(1), 265–274.

Melville N et al (2004). Review: information technology and organizational performance: an integrative model of it business value. MIS Quarterly, Volume 28 Issue 2, Pages 283-322. Diunduh dari <http://www.sciencedirect.com/science/article/pii/S0148296398000836>

National Academy of Engineering & Institution Of Medicine (2005). Building a Better Delivery System a New Engineering/ Healthcare Partnership. National Academic Press. Diunduh dari <https://www.ncbi.nlm.nih.gov/books/NBK22832/>

Peraturan Menteri Kesehatan No. 82 tahun (2013) tentang Sistem Informasi Rumah Sakit

Peraturan Pemerintah Republik Indonesia No. 18 Tahun (2016) Tentang Perangkat Daerah

Peraturan Gubernur Provinsi DKI Jakarta No. 65 Tahun 2016 Tentang Pengintegrasian Pengelolaan RSUD/ RSKD

Peterson. R. (2004). Crafting Information Technology Governance. IS Governance

Pine BJ et al, (1993). Make The Mass Customization Work. Harvard Business Review, September- October 1993. Page (s) 108-116 . diunduh pada tanggal 5 Januari 2018 dari [https://www.researchgate.net/profile/B\\_Pine\\_Ii/publication/240104695\\_Making\\_Mass\\_Customization\\_Work/links/56e7621f08ae85e780d0040b.pdf](https://www.researchgate.net/profile/B_Pine_Ii/publication/240104695_Making_Mass_Customization_Work/links/56e7621f08ae85e780d0040b.pdf)

Sanjaya GY et al (2013). Sistem Informasi Rumah Sakit: Kemana arah penggunaanya?. diunduh dari <http://download.portalgaruda.org/article.php?article=113529&val=5182>.

Sanjaya GY et al (2016). Integrasi Sistem Informasi : Akses Informasi Sumber Daya Fasilitas Kesehatan dalam Pelayanan Rujukan. Vol. 06 Page(s) 51-64. OAJIS.

Schein HE, (2010). Organizational Culture and Leadership. Josey Bass Wiley Imprint. Page 7.

Scholl J. et al (2011). A case study of an EMR system at a large hospital in India: Challenges and strategies for successful adoption. Journal Biomedical Informatics

Shelly, T, N., 2012, Evaluasi Sistem Informasi Manajemen di Bagian Rawat Jalan Rumah Sakit Umum Bhakti Yudha, Depok tahun 2012, Tesis S2 KARS FKM UI

Swayne, E L, Duncan, W,J, Ginter, P. (2006). Strategic management of health care organizations . Blackwell Pub.

Tracey, M. (1998). The Importance of Logistics Efficiency to Customer Service and Firm Performance. The International Journal of Logistics Management, Vol. 9 Issue: 2, pp.65-81, diunduh dari <https://doi.org/10.1108/09574099810805843>

Trisnantoro, L. (2005). Aspek Strategis Manajemen Rumah Sakit antara Misi Sosial dan Tekanan Pasar (pp. 158–162). Yogyakarta: Penerbit ANDI Yogyakarta.

Undang Undang Republik Indonesia Nomor 44 tahun (2009) tentang Rumah Sakit.

Vargo S.R and R. Lusch (2004). " Evolving to A New Dominant Logic Of Marketing, journal Of Marketing 68 Januari 1-7

Vawdrey. DK. et al (2003). A self-adapting healthcare information infrastructure using mobile computing devices. IEEE

Wang, S. J., Middleton, B., Prosser, L. A., Bardon, C. G., Spurr, C. D., Carchidi, P. J., Bates, D. W. (2003). A cost-benefit analysis of electronic medical records in primary care. American Journal of Medicine, 114(5), 397–403. [https://doi.org/10.1016/S0002-9343\(03\)00057-3](https://doi.org/10.1016/S0002-9343(03)00057-3)

Yaghoubi M, Agharahmi Z, Karimi S, Javadi M. (2011). Factors Affecting Patient's Preferences In Choosing A Hospital Based On The Mix Marketing Components In Isfahan. Mirror Of Heritage, Volume 14, Nuumber 2, Page(s) 106 to 114. diunduh pada tanggal 5 Januari 2018 dari <http://www.sid.ir/En/Journal/ViewPaper.aspx?ID=245644>