

DAFTAR PUSTAKA

Abdul Haseeb Wani^{1*}, Arshed Hussain Parry¹, Shakeel Ahmad Khanday², Tariq Ahmad Gojwari¹, Improvement in radiographic quality workflow due to use of digital imaging and picture archiving and communication system, <http://dx.doi.org/10.18203/2349-3933.ijam20191518>

AltacílioAparecido NunesMD, PhD, Altacílio Aparecido Nunes, Luane Marques de Mello, Eduardo Barbosa Coelho, Juliana Pereira de Souza, Edson Zangiacomi Martinez, Lauro Wichert Ana, Maria Eulália do Valle Lessa Dallora, Antonio Pazin Filho, Paulo Mazzoncini de Azevedo Marques, Analyses of Budget Impact Considering the Use of the Picture Archiving and Communication System, <https://doi.org/10.1016/j.vhri.2015.04.004>

Basuki, Agus dan Prawoto, Nano. 2016. *Analisis Regresi: Dilengkapi Aplikasi SPSS & Eviews*. PT Raja Grafindo. Jakarta.
Gujarati. 2012. *Dasar-Dasar Ekonometrika*. Erlangga. Jakarta.

Hanan Aldosari., Basema Saddik., Khulud Al Kadi.(2017) Impact of picture archiving and communication system (PACS) on radiology staff. <https://doi.org/10.1016/j imu.2017.11.001>

Isla M Hains, Andrew Georgiou, and Johanna I Westbrook (2012) The impact of PACS on clinician work practices in the intensive care unit: a systematic review of the literature. doi: 10.1136/amiajnl-2011-000422

Kent Fridell, Lars Edgren, Lars Lindskold, Peter Aspelin & Nina Lundberg (2007). The Impact of PACS on Radiologist Work Practice doi:10.1007/s10278-006-1054-1

Lourent MonalizbethErlirianto, Ahmad Holil NoorAli, AnisahHerdiyanti, The Implementation of the Human, Organization, and Technology–Fit (HOT– Fit) Framework to Evaluate the Electronic Medical Record (EMR) System in a Hospital, <https://doi.org/10.1016/j.procs.2015.12.166>

Luigi Lepanto, M.D., Guy Paré, Ph.D., David Aubry, M.Sc., Pierre Robillard, M.D., and Jacques Lesage, M.D. (2006) Impact of PACS on Dictation Turnaround Time and Productivity. doi: 10.1007/s10278-005-9245-8



Mona Alhajeri, Hanan Aldosari, Bakheet Aldosari, Evaluating latest developments in PACS and their impact on radiology practices: A systematic literature review, <https://doi.org/10.1016/j imu.2017.08.005>

Naela Himayati a, dr, dr. Lina Choridah, Sp.Rad(K), Persepsi dan tingkat penerimaan dokter terhadap Picture Archiving and Communication System dan Radiology Information System di RSUP dr. Sardjito Yogyakarta, <http://etd.repository.ugm.ac.id/penelitian/detail/204289>

Nina Lundberg, (1999) Impacts of PACS on radiological work. <https://doi.org/10.1145/320297.320316>

Nurhuda Hendra Setyawan, Yana Supriatna (2016). Implementasi Picture Archiving And Communication System (PACS) dan Radiology Information System (RIS)Di RSUP Dr.Sardjito Yogyakarta. <https://pdfs.semanticscholar.org/563f/6c94935027f3e9be7c8d2174dbca255edd9a.pdf>

Putu Vierda Lya Suandari, Kusworo Adi. Chriswardani Suryawati (2019) Evaluasi Implementasi Radiology Information System Picture Archiving and Communication System (RISPACS) dengan Pendekatan Model HOT-FIT. <https://doi.org/10.21456/vol9iss1pp55-62>

Rogier Van De Wetering A, Ronald Batenburga, A PACS Maturity Model: A systematic meta-analytic review on maturation and evolvability of PACS in the hospital enterprise, <https://pubmed.ncbi.nlm.nih.gov/18752988/>

Sarjono, Haryadi dan Julianita, Winda. 2013. *SPSS vs LISREL Sebuah Pengantar, Aplikasi untuk Riset*. Jakarta : Salemba Empat.

Sekaran, U. 2014. *Research Methods for Business*. New York; Jhon Willey and Sons Inc

Stirling Bryan, Gwyn Weatherburn, Martin Buxton, Jess Watkins, Justin Keen and Nicole Muris, Evaluation of a hospital picture archiving and communication system, <https://www.jstor.org/stable/26749729>

Suandari, P. V. L., I Putu Eka Julianara., Erni R. Rusmana. (2020) Peran Implementasi Picture Archiving and Communication System dalam Pelayanan Radiologi di Rumah Sakit Premier Bintaro. <https://www.researchgate.net/publication/348273751>