

Daftar Pustaka

- Amal, I. (2021). *Evaluasi Hasil Citra Radiografi Patela Femoral Pain Syndrom Axial View* [Universitas 'Aisyiyah Yogyakarta]. <https://www.ptonline.com/articles/how-to-get-better-mfi-results>
- Anonymous. (n.d.). *What is a Data Source? Definitions and Examples*. Talend.Com. Retrieved February 3, 2023, from <https://www.talend.com/resources/data-source/>
- Archibald, M. M., Ambagtsheer, R. C., Casey, M. G., & Lawless, M. (2019). A review of qualitative data analysis practices in health education and health behavior research. *Journals.Sagepub.Com*, 18. <https://doi.org/10.1177/1609406919874596>
- Bontrager, K. L., & Lampignano, J. P. (2014). *Textbook of Radiographic Positioning and Related Anatomy*. Elsevier Mosby.
- Hox, J. J., & Boeije, H. R. (2004). Data Collection, Primary vs. Secondary. In *Encyclopedia of Social Measurement* (pp. 593–599). <https://doi.org/10.1016/B0-12-369398-5/00041-4>
- Johnson, J. L., Adkins, D., & Chauvin, S. (2020). A review of the quality indicators of rigor in qualitative research. *American Journal of Pharmaceutical Education*, 84(1), 138–146. <https://doi.org/10.5688/ajpe7120>
- Jombang, H. R. (2021). *RSUD Jombang*. Diambil kembali dari Instalasi Radiologi: <https://rsudjombang.jombangkab.go.id/>
- Masrochah, S., Kartikasari, Y., & Soesilo W., A. (2013). Rancangan Bangun Alat Bantu Fiksasi Radiografi Anak Sebagai Penunjang Keselamatan Radiasi dan Patient Safety. *Jurnal Riset Kesehatan*, 2(1), 269–276.
- Notoatmodjo, S. (2012). *Metodologi Penelitian Kesehatan*. Rineka Cipta.
- Nugroho, E. C., & Akhlis, I. (2012). Pengembangan Program Pengolahan Citra Untuk Radiografi Digital. *Jurnal MIPA*, 35(1), 114921.
- Prastanti, A. D., Juliantino, K. A., Wibowo, A. S., & Daryati, S. (2020). Rancang Bangun Alat Fiksasi Sekaligus Cassette Holder Untuk Pemeriksaan Radiografi Abdomen Proyeksi Lld (Left Lateral Decubitus) Pada Pasien Non Kooperatif. *Jurnal Imejing Diagnostik (JImeD)*, 6(1), 47–50. <https://doi.org/10.31983/jimed.v6i1.5568>
- Rezigalla, A. A. (2020). Observational Study Designs: Synopsis for Selecting an

Appropriate Study Design. *Cureus*, 12(1), 6–10.
<https://doi.org/10.7759/cureus.6692>

Salakay, A. S. C., Sudarsih, K., & Utama, H. N. (2017). Rancangan Bangun Alat Fiksasi Cranium Proyeksi Antero Posterior dan Lateral Cross Table Untuk Pasien Trauma. *Jurnal Radiografi Dan Imaging*, XIV(VII).

Setiyadi, N. A., Darnoto, S., & Arozaq, M. (2021). *Sistem Informasi Geografis (SIG) Kesehatan Masyarakat*. Muhammadiyah University Press.
<https://books.google.co.id/books?hl=en&lr=&id=ypFUEAAAQBAJ&oi=fnd&pg=PP1&dq=Sumber+data+mungkin+merupakan+lokasi+awal+di+mana+data+lahir+atau+di+mana+informasi+fisik+pertama+kali+didigitalkan,+namun+data+yang+paling+halus+pun+dapat+berfungsi+sebagai+sumbe>

Yam, J. H., & Taufik, R. (2021). Hipotesis Penelitian Kuantitatif. *Jurnal Ilmu Administrasi*, 3(2), 96–102.
<http://www.ejournal.unis.ac.id/index.php/perspektif/article/view/1540/1121>

Zaluchu, S. E. (2020). Strategi penelitian kualitatif dan kuantitatif di dalam penelitian agama. *Evangelikal: Jurnal Teologi Injili Dan Pembinaan Warga Jemaat*, 4(1), 28–38.
[http://download.garuda.kemdikbud.go.id/article.php?article=1633300&val=13578&title=Strategi Penelitian Kualitatif dan Kuantitatif Di Dalam Penelitian Agama](http://download.garuda.kemdikbud.go.id/article.php?article=1633300&val=13578&title=Strategi%20Penelitian%20Kualitatif%20dan%20Kuantitatif%20Di%20Dalam%20Penelitian%20Agama)

Zigman Suchsland, M., Cruz, M. J., Hardy, V., Jarvik, J., McMillan, G., Brittain, A., & Thompson, M. (2020). Qualitative study to explore radiologist and radiologic technologist perceptions of outcomes patients experience during imaging in the USA. *BMJ Open*, 10(7), e033961.
<https://doi.org/10.1136/bmjopen-2019-033961>