

## DAFTAR PUSTAKA

- BUSHBERG JERROLD T., SEIBERT J. ANTHONY, LEIDHOLDT JR EDWIN M., & BOONE JOHN M. (2012). *The Essential Physics Of Medical Imaging* . <https://www.scribd.com/document/252673547/Essential-Physics-of-Medical-Imaging>
- Dance, D. R., Christofides, S., Maidment, A. D. A., Mclean, I. D., & Ng, K. H. (2014). *Diagnostic Radiology Physics: A Handbook for Teachers and Students*. <https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1564webNew-74666420.pdf>
- Finzia Pocut Zairiana, & Ichwanisa Nurul. (2017). GAMBARAN PENGETAHUAN RADIO GRAFER TENTANG KESEHATAN DAN KESELAMATAN KERJA DI INSTALASI RADIOLOGI RSUD dr. ZAINOEL ABIDIN BANDA ACEH. *Jurnal Aceh Medika*, 1(2), 67–73.
- Iramanda, S., & Anggraini Aristianingrum, M. (2021). QUALITY ASSURANCE (QA) DAN QUALITY CONTROL (QC) COBALT. *Jurnal Biosains Pascasarjana*, 23(02). <https://doi.org/10.20473/jbp.v5i2.2021.61-74>
- Irsal, M., Sutoro, S. G., Widiatmoko, M. E., Tarigan, A., Winarno, G., & Prananto, L. (2023). Analisis Efektivitas Apron 0.35 mmPb dalam Melindungi Pekerja Radiasi pada Pemeriksaan Radiografi. *Jurnal Kesehatan Vokasional*, 8(3), 134. <https://doi.org/10.22146/jkesvo.80499>
- Mohammad Yoshandi, T., Eka Hamdani, H., & Awal Bros Pekanbaru, Stik. (2021). MATERIAL ANALYSIS OF LEAD APRONS USING RADIOGRAPHY NON-DESTRUCTIVE TESTING (ANALISA BAHAN LEAD APRON MENGGUNAKAN METODE RADIOGRAFI PENGUJIAN TANPA MUSNAH). *Journal Renewable Energy & Mechanics (REM E)*, 04(02), 2714–621. [https://doi.org/10.25299/rem.2021.vol4\(02\).7480](https://doi.org/10.25299/rem.2021.vol4(02).7480)
- Nasution Hamni Fadlilah. (2016). INSTRUMEN PENELITIAN DAN URGENSINYA DALAM PENELITIAN KUANTITATIF. *Al-Masharif: Jurnal Ilmu Ekonomi Dan Keislaman*, 04(01), 59–75. <https://jurnal.iain-padangsidempuan.ac.id/index.php/Al-masharif/article/view/721>
- Nikmawati, A., Masrochah, S., Sakit, R., & Balikpapan, P. (2014). EVALUASI PERFORMANCE LEAD APRON. *JURNAL RADIOGRAFER INDONESIA*.
- Nugraheni, F., Anisah, F., & Susetyo, G. A. (2022). Analisis Efek Radiasi Sinar-X pada Tubuh Manusia. *Prosiding SNFA (Seminar Nasional Fisika Dan Aplikasinya)*, 19–25.
- Oyar, O., & Kişlalioglu, A. (2012). How protective are the lead aprons we use against ionizing radiation? *Diagnostic and Interventional Radiology*, 18(2), 147–152. <https://doi.org/10.4261/1305-3825.DIR.4526-11.1>
- Pratiwi Arum Dian, Indriyani, & Yunawati Irma. (2021). Penerapan Proteksi Radiasi Di Instalasi Radiologi Rumah Sakit. *HIGEIA JOURNAL OF PUBLIC HEALTH*

- Rasad H. Syahriar, Sasmitaatmadja H. Gani Ilyas, Siwabessy Gerrit Augustinus, & Johannes Wilhelmus Zacrias. (2018). *Radiologi Diagnostik* (Ekayuda Iwan, Ed.; Kedua). [https://www.scribd.com/embeds/556195431/content?start\\_page=1&view\\_mode=scroll&access\\_key=key-ffexxf7r1bzEfWu3HKwf](https://www.scribd.com/embeds/556195431/content?start_page=1&view_mode=scroll&access_key=key-ffexxf7r1bzEfWu3HKwf)
- Rehani M.M, Bjelac Ciraj.O, & Vano E. (2011). *Annals of the ICRP*. ICRP PUBLICATION. <https://journals.sagepub.com/doi/epdf/10.1016/j.icrp.2012.03.001>
- Rudi, Pratiwi, & Susilo. (2012). PENGUKURAN PAPARAN RADIASI PESAWAT SINAR-X DI INSTALASI RADIODIAGNOSTIK UNTUK PROTEKSI RADIASI. *Unnes Physics Journal*. <http://journal.unnes.ac.id/sju/index.php/upj>
- Wulan Dari, D., Irma Wulandari, P., & Teknik Radiodiagnostik dan Radioterapi Bali, A. (2023). EVALUASI IMPLEMENTASI PROTEKSI RADIASI DI RUANG RADIOLOGI INTERVENSI. *JURNAL ILMIAH MULTI DISIPLIN INDONESIA*, 2, 604–619.
- Yoshandi Mohammad, & Annisa. (2023). A Review of Radiation Protection Standards for Workers in Hospital Radiology: A Narrative Literature Review. *Sriwijaya Journal of Radiology and Imaging Research (SJRIR)*, 1(1), 6–9. <https://phlox.or.id/index.php/sjrir>