

## DAFTAR PUSTAKA

- Abidin, Z, Alkrytania1, D & Indrajati, I.N. 2015. Analisis Bahan Apron Sintetis Dengan Filler Timbal (II) Oksida Sesuai Sni Untuk Proteksi Radiasi Sinar-X, <http://jurnal.batan.go.id/index.php/jfn/article/view/3562/3112>, diperoleh 29 Januari 2024
- BAPETEN. 2020. Keselamatan Radiasi pada Penggunaan Pesawat Sinar-X dalam Radiologi Diagnostik dan Intervensional. Perka BAPETEN No. 4 Republik Indonesia
- Bruce W. Long, J. H. R (2016). *Merrill's Atlas of Radiographic Volume 3*. St. Louis : Elsavier
- Cheon, B.K, Kim, C.L, Kim, K.R, Kang, M.H, Lim, J.A, Woo, N.S, Rhee, K.Y, Kim, H.K, Kim, J.H, 2018. Radiation safety : a focus on *lead aprons* and thyroid shields in interventional pain management. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6177538/>, diperoleh 27 Januari 2024
- Clements, J., Moirano, J., Sherry, C., Barr, P., & Berg, J. (2015). Best practices for evaluating and tracking protective ganments. Journal of the american College of Radiology, 12(5), 531-532
- Devika & Nimmy, 2017. Radiation Protection: A Review, IOSR Journal of Dental and Medical Sciences (IOSR-JDMS), <https://www.iosrjournal.org/iosr-jdms/papers/vol16-issue8/Version-3/s1608038994.pdf>, diperoleh 30 Januari 2024
- Dwivedi, S. K., Vishwakarma, M., & Soni, P. A. 2018. Advances and Researches on Non Destructive Testing : A Review. *Materials Today: Proceedings*, 5(2), 3690–3698. <https://doi.org/10.1016/j.matpr.2017.11.620>. diperoleh 28 Maret 2024
- Fikri, Rizal. (2022). Uji Alat Pelindung Diri (Lead Apron) Di Instalasi Radiologi RSI Ibnu Sina Pekanbaru.
- Fosbinder, Robert & Denise Orth. 2012. *Essentials of Radiologic Sciense*. Philadelphia: Wolters Kluwer Health

- Hiswara, E. 2015. Buku Pintar Proteksi Radiasi dan Keselamatan Radiasi di Rumah Sakit, BATAN Press, Jakarta
- ICRP, 2011. Radiological protection in fluoroscopically guided procedures performed outside the imaging department.
- Indrati, Rini, et al. 2017. *Proteksi Radiasi Bidang Radiodiagnostik dan Intervensional*. Magelang: Inti Medika Pustaka
- Kristiyanti., Atmojo S.M., 2012. *Penentuan Daya Serap Apron Dari Komposit Karet Alam Timbal Oksida Terhadap Radiasi Sinar-X*. Jogyakarta: BATAN.
- Kazempour., 2015. *Assessment of the Radiation Attenuation Properties of Several Lead Free Composites by Monte Carlo Simulation*. J Biomed Phys Eng 2015; 5(2)
- Lakhwani, O. P., Dalal. V., Jindal, M., Nagala, A (2018). *Radiation protection and Standardization. Journal of Clinical Orthopaedics and Trauma*. 10(4); 738-743.
- Lambert, Kent, McKeon & Tara. 2001. Inspection of *lead apron* : Criteria for Radiation, Streets ; Philadelphia.
- Lestari, Sri. 2019. *Teknik Radiografi Medis*. Magelang: Inti Medika Pustaka
- Nugraheni, F., Anisah, F., & Susetyo, G. A. Analisis Efek Radiasi Sinar-X pada Tubuh Manusia. In *Prosiding SNFA (Seminar Nasional Fisika dan Aplikasinya)* (Vol. 7, pp. 29-35).
- Oyar, Orhan & Arzu, K. 2012. How protective are the *lead apron* we use against ionizing radiation. Izmir Celebi University. Turkey
- PERMENKES RI No. 1250 Tahun 2009 Tentang Pedoman Kendali Mutu (Quality Control) Peralatan Radiodiagnostik. Jakarta: Kemenkes.
- Rasad, S. 2016. *Radiologi Diagnostik*. Jakarta: Fakultas Kedokteran Universitas Indonesia

Roshan S. Livingstone and Anna Varghese, 2018. A simple Quality control tool for assessing integrity of lead equivalent aprons. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6038217/>, Diperoleh 1 Februari 2024

Roser H.W 2010. Quality Assurance of X-ray Protection Cloting at the University Hospital Basel

Seeram, Euclid. 2019. *Digital Radiography*. Sydney: Springer

SONDAKH, V., LENGKONG, F., & PALAR, N. (2022). Kualitas Pelayanan Kesehatan Rawat Jalan Di Rumah Sakit Umum Daerah Noongan. *Jurnal Administrasi Publik*, 8(4), 244-253.

Sugiyono, 2018. Metode Penelitian Kuantitatif Kualitatif dan R & D. Bandung : Alfabeta

Sujarweni, V, W, 2014 *Metode Penelitian*. Yogyakarta : PUSTAKABARUPRESS.

*State of NSW and Environment Protection Authority*. 2023. *Radiation Standard 4 Compliance Requirements for x-ray Protective clothing*.

Syahria, S., Setiawati, E., & Firdausi, K. S. (2012). PEMBUATAN KURVA ISODOSIS PAPARAN RADIASI DI RUANG PEMERIKSAAN INSTALASI RADIOLOGI RSUD KABUPATEN KOLAKA-SULAWESI TENGGARA. *Berkala Fisika*, 15(4), 123-132.

Wulandari, D. A., & Lesmana, T. C. (2021). Analisa Performance Instalasi Radiologi Dalam Upaya Pemenuhan Standar Pelayanan Minimal (Spm) Di Rumah Sakit Condong Catur Yogyakarta. *Jurnal Manajemen Kesehatan Indonesia*, 9(2), 87-92.

Yoshandi, T. M., & Hamdani, H. E. (2021). Material Analysis of Lead Aprons Using Radiography Non-Destructive Testing. *Journal of Renewable Energy and Mechanics*, 4(02).

Yoshandi, T. M. 2020. The Fusion Effect of Computed Radiography Image of Welding Plate Different in Power to Its Quality. *Journal of Renewable Energy & Mechanics (REM)*, 3(02), 71–77. [https://doi.org/10.25299/rem.2020.vol3\(02\).5225](https://doi.org/10.25299/rem.2020.vol3(02).5225). Di peroleh 28 Maret 202