

## 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>, diakses pada 10 Maret 2020 pukul 03.30 WIB.
- Akhadi, Mukhlis, 2000. Dasar-Dasar Proteksi Radiasi. Jakarta : Rineka Cipta.
- Australian Radiation Protection and Nuclear Safety Agency. 2015. Aprons for protection against X-rays, <https://www.arpansa.gov.au/understanding-radiation/radiation-sources/more-radiation-sources/aprons-protection-against-x-rays>. diakses pada 27 Februari 2020 pukul 16.00 WIB.
- Azzahra, U.H, Nuraeni, A & Nana. 2019. Menentukan Frekuensi Spektrum Elektromagnetik pada Aktivitas Pembelajaran Fisika, [https://www.researchgate.net/publication/337841733\\_Menentukan\\_Frekuensi\\_Spektrum\\_Elektromagnetik\\_pada\\_Aktivitas\\_Pembelajaran\\_Fisika](https://www.researchgate.net/publication/337841733_Menentukan_Frekuensi_Spektrum_Elektromagnetik_pada_Aktivitas_Pembelajaran_Fisika), diakses pada 26 Agustus 2020 pukul 23.30 WIB.
- BAPETEN. 2011. Keselamatan Radiasi dalam Penggunaan Pesawat Sinar-X Radiologi Diagnostik dan Intervensional. Perka BAPETEN No.8 Republik Indonesia.
- BATAN, 2001. Ensiklopedi Teknologi Nuklir.
- 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/>. diakses pada 29 Februari 2020 pukul 24.00 WIB.
- Dianasri, T & Koesyanto, H. 2017. Unnes Journal of Public Health, Penerapan Manajemen Keselamatan Radiasi Di Instalasi Radiologi Rumah Sakit, <https://journal.unnes.ac.id/sju/index.php/ujph/article/view/12690/8622>, diakses pada 14 Maret 2020 pukul 11.15 WIB.
- Devika & Nimmy. 2017. Radiation Protection: A Review, IOSR Journal of Dental and Medical Sciences (IOSR-JDMS), <https://www.iosrjournals.org/iosr-jdms>

[jdms/papers/Vol16-issue8/Version-3/S1608038994.pdf](https://jdms.papers/Vol16-issue8/Version-3/S1608038994.pdf), diakses pada 10 Maret 2020 pukul 01.55 WIB.

Ginanti, 2019. Memahami Pentingnya Menggunakan Alat Pelindung Diri Saat Bekerja, <https://www.alodokter.com/memahami-pentingnya-menggunakan-alat-pelindung-diri-saat-bekerja>, diakses pada 2 Maret 2020 pukul 16. 20 WIB.

Hiswara, E. 2015. Buku Pintar Proteksi Radiasi dan Keselamatan Radiasi di Rumah Sakit, BATAN Press, Jakarta

HPS specialist in protection radiation, 2016. Lead Garments (Aprons, Gloves, etc.), <https://hps.org/publicinformation/ate/faqs/leadgarmentsfaq.html#>, diakses pada 2 Maret 2020 pukul 15.30 WIB.

IAEA, 2002. Radiological Protection For Medical Exposure to Ionizing Radiation

ICRP, 2011. Radiological protection in fluoroscopically guided procedures performed outside the imaging department

Indrati, R, Masrochah, S, Susanto, E, Kartikasari, Y, Wibowo, A.S, Darmini, Abimanyu, B, Rasyid, Murniati, E. 2017. Proteksi Radiasi Bidang Radiodiagnostik dan Intervensional. Inti Medika Pustaka.

Kartikasari, Y, Darmini, D, Rochmayanti, D. 2015. Evaluasi Kecukupan Tebal Lead Apron Guna Mendukung Jaminan Keselamatan Radiasi pada Unit Pelayanan Radiologi Rumah Sakit.

Keputusan Menteri Kesehatan Republik Indonesia Nomor 1014/MENKES/SK/XI/2008, Standar Pelayanan Radiologi Diagnostik Di Sarana Pelayanan Kesehatan.

Keputusan Menteri Kesehatan Republik Indonesia Nomor 1250/MENKES/SK/XII/2009, Pedoman Kendali Mutu (Quality Control) Peralatan Radiodiagnostik.

Lambert, Kent, McKeon & Tara. 2001. Inspection of lead aprons : Criteria for Radiation, Streets ; Philadelpia.

Lloyd, P.J. 2001. Quality Assurance workbook for radiographer & radiological technologist. Diagnostic Imaging and Laboratory Technology. WHO.

Geneva

- Nikmawati, A. 2018. Evaluasi Performance Lead Apron Di Instalasi Radiologi Rumah Sakit Roemani Muhammadiyah Semarang, Repository Riset Kesehatan Nasional
- Nuzula, Itsma R, 2016. Kajian dan Analisis Plat Timbal (Pb) Bekas Tutup Instalasi Listrik Pada Atap Rumah Sebagai Bahan Proteksi Radiasi Sinar-X
- Occupational Safety and Health Administration. 2004. Personal Protective Equipment, U.S. Department of Labor
- Oyar, Orhan & Arzu, K. 2012. How protective are the lead apron we use against ionizing radiation. Izmir Celebi University. Turkey.
- Pratama, A.B. 2014. Pengujian Lead Apron Di Instalasi Radiologi Rumah Sakit Roemani Muhammadiyah Semarang, Repository Karya Ilmiah Poltekkes Kemenkes Jakarta II
- Radiology Compliance Branch. 2011. The Use and Care of Lead Protective Equipment.
- Rasad, S. 2015. Radiologi Diagnostik, Jakarta : FK.UI
- Rincorp. 2011. Soothe-guard air lead free radiography aprons. [www.rinncorp.com](http://www.rinncorp.com) diakses pada tanggal 14 Mei 2020 pukul 20.18 WIB.
- Roser H.W 2010. Quality Assurance of X-ray Protection Cloting at the University Hospital Basel
- 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/>, diakses pada 29 Februari 2020 pukul 23.30 WIB.
- Stanford University, 2017. Lead Apron Inspection and Inventory Policy. <https://ehs.stanford.edu/manual/radiation-protection-guidance-hospital-staff/lead-apron-inspection-and-inventory-policy>, diakses pada 18 Januari 2020 pukul 12.58 WIB.
- State of NSW and Environment Protection Authority. 2018. Radiation Guidline 4 Compliance requirements for x-ray protective clothing.

Sherer, S.M.A, Visconti, P, Ritenour, E.R, Haynes, K.W. 2014. Radiation Protection In Medical Radiography, Elsevier Mosby, ISBN: 978-0-323-17220-2

Suryaningsih, Y. 2014. Penentuan Faktor Eksposi Mesin Radiografi Konvensional di Laboratorium Fisika Medik Unnes, Semarang

Victorian Goverment. 2011. Testing lead aprons used in diagnostic radiology departement. Melbourne.