

DAFTAR PUSTAKA

- Abdellal, A.M., Attalla, E.M., dan Elshemey, W.M., 2020, Measured and Calculated Out-of-Field Dose Using Pinpoint Ionization Chamber Detector, *Journal of Medicine and Biology*, Vol.2, No.2, hal.82-89.
- Abdellal, A.M., Attalla, E.M., dan Elshemey, W.M., 2020, Estimation of Out-of-Field Dose Variation using Markus Ionization Chamber Detector, *SciMedicine Journal*, Vol.2, No.1, hal.8-15.
- Akhadi, M., 2000, *Dasar-Dasar Proteksi Radiasi*, PT. Rineka Cipta, Jakarta.
- Albano, D., Benenati, M., Bruno, A., Bruno, F., Calandri, M., Caruso, D., Diletta, C., Robertiz, R.D., Gentili, F., Grazzini, I., Micci, G., Palmisano, A., Pessina, C., Scalise, P., Vernuccio, F., Barile, A., Miele, V., Grassi, R., dan Messina, C., 2021, Imaging Side Effects and Complications of Chemotherapy and Radiation Therapy: A Pictorial Review from Head to Toe, *Insights into imaging*, Vo.12, No.76, hal.1-28.
- BAPETEN, 2019, *Buku Panduan Permohonan Perizinan Radioterapi*, BAPETEN, Jakarta.
- Bentel, G.C., 1996, *Radiation therapy Planning*, second edition, McGraw-Hill Education, New York.
- Bushong, S. C., 2013, *Radiologic Science For Technologists: Physics, Biology, And Protection*, Tenth Edition, Elsevier Mosby, Texas.
- Cooper, M., Mijnarends, P., Shiotani, N., Sakai, N., dan Bansil, A., 2004, *X-Ray Compton Scattering*, OUP Oxford, Britania Raya.
- Darafshes, A., 2021, *Radiation Therapy dosimetry: a Practical Handbook*, CRC Press, Florida.
- Davey, P., 2005, *At a Glance Medicine*, (diterjemahkan oleh: Rahmalia, A., dan Novianty, C.), Erlangga, Jakarta.
- DeWerd, L.A., dan Kissick, M., 2013, *The Phantoms of Medical and Health Physics*, Springer, New York.
- Hubert, M.D.S., Suesselbeck, F., Vasi, F., Stuckmann, F., Rodriguez, M., Jeremie, D., Timmermann, B., Chef, I.T., Schneider, U., dan Brualla, L., 2022, Experimental Validation of an Analytical Program and a Monte Carlo Simulation for the Computation of the Far Out-of-Field Dose in External

- Beam Photon Therapy Applied to Pediatric Patients, *Frontiers in Oncology*, Vol.12, hal.1-12.
- International Atomic Energy Agency, 2012, *External Photon Beams Physical Aspeks*, IAEA, Vienna.
- Khan, F.M., 2014, *The Physics of Radiation Therapy*, fifth edition, Lippincott Williams and Wilkins, USA.
- Matuszak, N., Mochalska, M.K., Skrobala, A., Ryczkowski, A., Romanski, P., Piotrowski, I., Kulcenty, K., Suchorska, W.M., dan Malicki, J., 2022, Nontarget and Out-of-Field Doses from Electron Beam Radiotherapy, *Life*, Vol.12, No.858, hal. 1-10.
- Mayles, P., 2007 *Handbook of Radiotherapy Physics Theory and Practice*, Taylor and Francis Group, New York.
- Meyer, J. dan Schefter, T.E., 2017, *Radiation Therapy for Liver Tumors: Fundamentals and Clinical Practice*, Springer, Switzerland.
- Mohan, R., 2022, A review of proton therapy Current status and future Directions, *Department of Radiation Physics*, Vol.2, No.2, hal.164-176.
- Momeni, N.S., Afraydoon, S., Hamzian, N., Nikfarjam, A., Ghasemabad, M.V., Dehkordi, S.A., Shabani, M., Dehastani, M., dan Heldari, A., 2022, The Estimation of Radiation Dose to Out-of-Field Points of Organs at Risk in Block and MLC Shielded Fields in Lung Cancer Radiation Therapy, *Frontiers in Biomedical Technologies*, Vol.10, No.2, hal.188-194.
- Mott, J.H.L. dan West, N.S., 2020, Essentials of Depth Dose Calculations for Clinical Oncologists, *Clinical Oncology*, Vol.33, No.1, hal. 5-11.
- Murshed, H., 2019, *Fundamentals of Radiation Oncology: Physical, Biological, and Clinical Aspects*, Academic Press, United Kingdom.
- Podgorsak, E.B., 2005, *Radiation Oncology Physics: A Handbook for Teachers and Students*, International Atomic Energy Agency, Vienna.
- Putri, I.P., 2018, Evaluasi Dosis Radiasi Perifer Berkas Foton Flattening Filter Free (FFF) 6 MV, *Skripsi*, Universitas Indonesia, Depok.
- Susworo, R., dan Kodrat H., 2017, Dasar Dasar Radioterapi Tata Laksana Radioterapi Penyakit Kanker, Edisi II, UI Press, Jakarta.
- Technical Report Series No. 430, 2004, *Commissioning and Quality Assurance of Computerized Planning System for Radiation Treatment of Cancer*, International Atomic Energy Agency, Vienna.

Technical Report Series No. 398, 2006, *Absorbed Dose Determination in External Beam Radiotherapy: An International Code of Practice for Dosimetry based on Standards of Absorbed Dose to Water*, International Atomic Energy Agency, Vienna.

Technical Report Series No. 1583, 2008, *Commissioning of Radiotherapy Treatment Planning Systems: Testing for Typical External Beam Treatment Techniques*, Atomic Energy Agency, Vienna.

BAPETEN Homepage, 2020, Keselamatan Radiasi pada Penggunaan Pesawat Sinar-X dalam Radiologi Diagnostik dan Intervensional, Badan Pengawas tenaga Nuklir, Indonesia,
<https://jdih.bapeten.go.id/id/dokumen/peraturan/peraturan-badan-pengawas-tenaga-nuklir-no-4-tahun-2020-tentang-keselamatan-radiasi-pada-penggunaan-pesawat-sinar-x-dalam-radiologi-diagnostik-dan-intervensional>, diakses Juli 2024.

Technical Report Series No. 398 Homepage, 2006, *Absorbed Dose Determination in External Beam Radiotherapy: An International Code of Practice for Dosimetry based on Standards of Absorbed Dose to Water*, International Atomic Energy Agency, Vienna,
<https://www.iaea.org/publications/15048/absorbed-dose-determination-in-external-beam-radiotherapy>, diakses Juli 2024.

Technical Report Series No. 1583, 2008, *Commissioning of Radiotherapy Treatment Planning Systems: Testing for Typical External Beam Treatment Techniques*, Atomic Energy Agency, Vienna, https://www-pub.iaea.org/mtcd/publications/pdf/te_1583_web.pdf, diakses Juli 2024.

Oncology Medical Physics Hompage, 2018, Radiation Dose Distributions: Photon Dose Distributions, <https://oncologymedicalphysics.com/radiation-dose-distributions/>, diakses Juli 2024.

PTW Dosimetry Hompage, 2024, Farmer Ionization Chamber 30013 waterproof: Waterproof therapy chamber for reference dosimetry in high-energy photon, electron and proton beams,
<https://www.ptwdosimetry.com/en/products/farmer-ionization-chamber-30013-waterproof>, diakses Juli 2024.