

DAFTAR PUSTAKA

- [1] R. Susworo. *Dasar-Dasar Radioterapi, Tata Laksana Radioterapi Penyakit Kanker*. UI Pres, Jakarta, 2007.
- [2] Faiz M. Khan. *The Physics of Radiation Therapy the 4th Edition*. A. Wolters Kluwer Company, Philadelphia, 1984.
- [3] Keputusan Kepala Badan Pengawas Tenaga Nuklir No: 21/Ka-BAPETEN/XII-02 tentang Program Jaminan Kualitas Instalasi Radioterapi. BAPETEN, Jakarta, 2002.
- [4] AAPM Task Group No.40: *Comprehensive QA for Radiation Oncology*. Laporan teknis, American Association of Physicists in Medicine, United States, 1994.
- [5] E. B. Podgorsak. *Radiation Oncology Physics: A Handbook for Teachers and Students*. IAEA, Vienna, 2005.
- [6] IAEA Technical Reports Series No. 398: *Absorbed Dose Determination in External Beam Radiotherapy*. Laporan teknis, International Atomic Energy Agency, Vienna, 2000.
- [7] Robert Janssen Stevenly, Wahyu Setia Budi dan Choirul Anam. "Faktor Koreksi Solid Water Phantom terhadap Water Phantom pada Dosimetri Absolut Berkas Elektron Pesawat Linac". *Prosiding Seminar Nasional Keselamatan Kesehatan dan Lingkungan dan Pengembangan Teknologi Nuklir*, hal. 172-178, Jakarta, 25 Agustus 2015.
- [8] G. Kontra dan G. Nemeth. "Comparison of Photon Beam Doses Determined According to IAEA TRS-398 and IAEA TRS-277 Dosimetry Protocols". *Radiology and Nuclear Medicine*, 277:S92, 2001.
- [9] R. Parkkinen dan P. Sipila. "Verification of Implementation of the IAEA TRS-398 for External Beams in Finland". *Radiotherapy & Oncology*, 148:S76, 2005.
- [10] M. Saiful Huq, Pedro Andreo dan Haijun Song. "Comparison of the IAEA TRS-398 and AAPM TG-51 Absorbed Dose to Water Protocols in the Dosimetry of High Energy Photon and Electron Beams". *Physics in Medicine & Biology*, 46:11, 2001.



- [11] Hendriyanto Haditjahyono. *Prinsip Dasar Pengukuran Radiasi: Jenis Detektor*. Pusdiklat-Batan, 2006. Diakses dari http://www.batan.go.id/pusdiklat/elearning/Pengukuran_Radiasi/Dasar_04%20Materi.html, 5 Juli 2018.
- [12] G. F. Knoll. *Radiation Detection and Measurement : Third Edition*. University of Michigan, United States, 2009.
- [13] *British Journal of Radiologi Supplement 25: Central Axis Depth Dose Data for Use in Radiotherapy*. Laporan teknis, London, British Institute of Radiologi, 1996.
- [14] Anisza Okselia. *Analisis Perbandingan Hasil Pengukuran Dosis Serap Menggunakan Detektor Advanced Markus dan Farmer Ionization Chamber pada Berkas Energi Elektron dengan $R_{50} \geq 4 \text{ g/cm}^2$* . Skripsi, Jurusan Teknik Fisika, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta, 2013.