

DAFTAR PUSTAKA

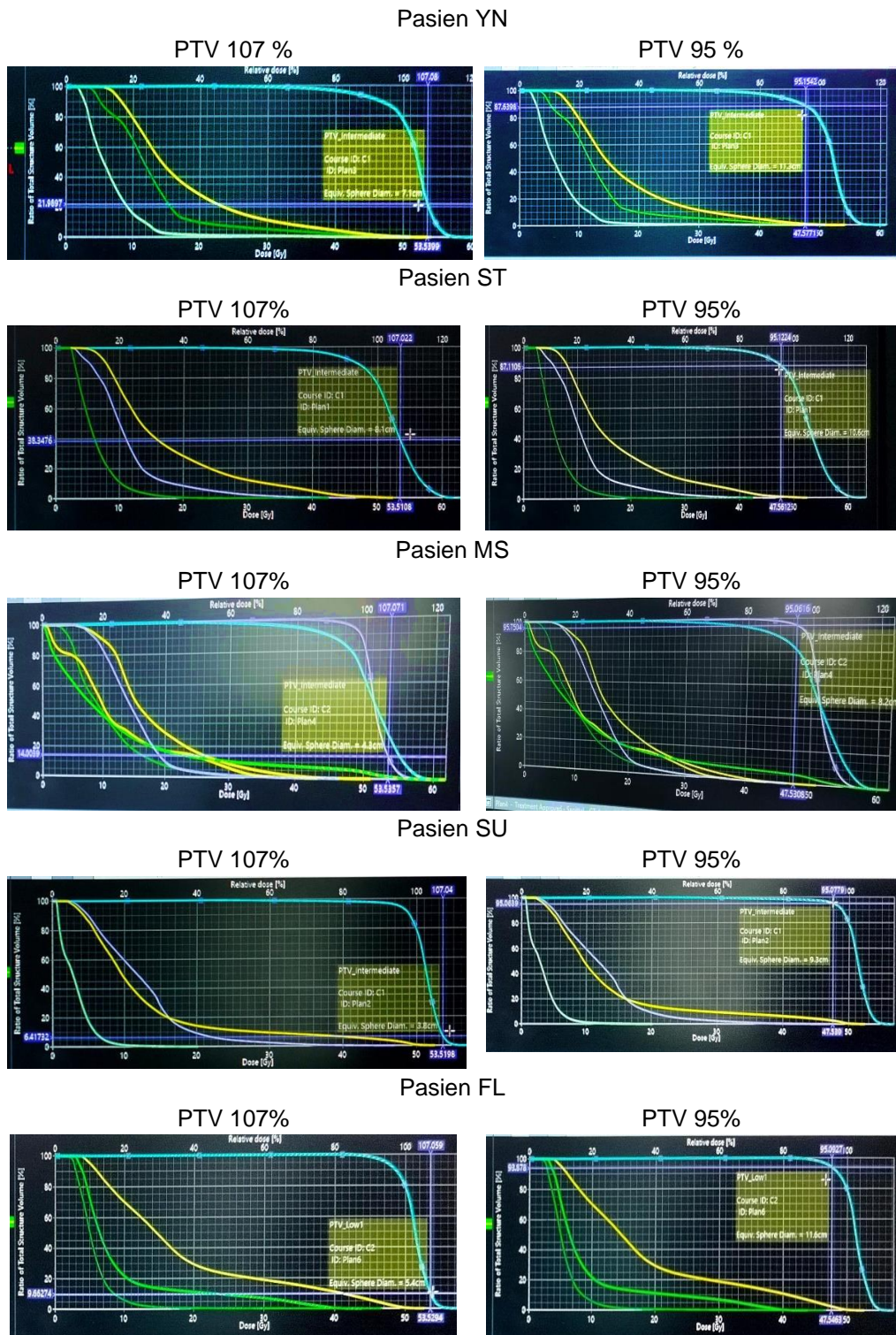
- Agustini, D., Winanda, A., & Prananto, L. (2021). Jurnal Mahasiswa dan Penelitian Kesehatan Penatalaksanaan Radioterapi pada Kanker Payudara dengan Teknik IMRT Di Instalasi Radioterapi Rumah Sakit Gading Pluit. *JUMANTIK: Jurnal Mahasiswa Dan Penelitian Kesehatan*, 8(1), 36–39.
- Apriantoro, N. H., & Kartika, Y. (2023). Teknik Radioterapi Kanker Payudara Post Mastektomi dengan Teknik Intensity Modulated Radiation Therapy. *Indonesian Journal for Health Sciences*, 7(1), 22–28. <https://doi.org/10.24269/ijhs.v7i1.5178>
- Aras, S., Tanzer, I. O., & İkizceli, T. (2020). Dosimetric Comparison of Superflab and Specially Prepared Bolus Materials Used in Radiotherapy Practice. *European Journal of Breast Health*, 16(3), 167–170. <https://doi.org/10.5152/ejbh.2020.5041>
- Ardani, A., Susanto, E., Sulaksono, N., & Mulyati, S. (2020). Tatalaksana Radioterapi Eksterna Pada Kanker Payudara Dengan Teknik Simultaneous Integrated Booster (Sib) Di Unit Radioterapi Instalasi Radiologi Rs Ken Saras Kabupaten Semarang. *Jurnal Imejing Diagnostik (JImeD)*, 6(1), 1–6. <https://doi.org/10.31983/jimed.v6i1.5403>
- Armini, N. ketut alit, Muhyayanah, M., & Nastiti, A. (2016). The Incident of Diarrhea among Cervical Cancer Patients Post Chemotherapy Treatment. *Jurnal Ners*, 11(1), 106–111. <https://doi.org/10.20473/jn.v11i1.1357>
- Atkins, K. M., Chaunzwa, T. L., Lamba, N., Bitterman, D. S., Rawal, B., Bredfeldt, J., Williams, C. L., Kozono, D. E., Baldini, E. H., Nohria, A., Hoffmann, U., Aerts, H. J. W. L., & Mak, R. H. (2021). Association of Left Anterior Descending Coronary Artery Radiation Dose with Major Adverse Cardiac Events and Mortality in Patients with Non-Small Cell Lung Cancer. *JAMA Oncology*, 7(2), 206–219. <https://doi.org/10.1001/jamaoncol.2020.6332>
- Aulia, Z., & Illya, G. (2024). Evaluasi Pengaruh Penggunaan Bolus Terhadap Nilai Homogeneity Index , Conformity Index , Dan Mean Dose OAR Pada Tps Imrt Untuk Pasien Post-Mastectomy. *Jurnal Kesehatan Tambusai*, 5(2), 3999–4014.
- Beaton, L., Bergman, A., Nichol, A., Aparicio, M., Wong, G., Gondara, L., Speers, C., Weir, L., Davis, M., & Tyldesley, S. (2019). Cardiac death after breast radiotherapy and the QUANTEC cardiac guidelines. *Clinical and Translational Radiation Oncology*, 19, 39–45. <https://doi.org/10.1016/j.ctro.2019.08.001>
- Booth, J., et al. (2021). MLC tracking for lung SABR is feasible, efficient and delivers high-precision target dose and lower normal tissue dose. *Radiotherapy and Oncology*, 155, 131–137. <https://doi.org/10.1016/j.radonc.2020.10.036>
- Chen, S. N., Ramachandran, P., & Deb, P. (2020). Dosimetric comparative study of 3DCRT, IMRT, VMAT, Ecomp, and hybrid techniques for breast radiation therapy. *Radiation Oncology Journal*, 38(4), 270–281. <https://doi.org/10.3857/roj.2020.00619>
- Daniartie, Y. E., Wardani, P. S., Putri, D. R. P. S., Stevenly, R. J., & Suryaningsih, S. (2022). Analisis Treatment Planning System dengan Menggunakan Teknik Box dan Teknik Antero Posterior-Postero Anterior pada Kasus Kanker Serviks. *Progressive Physics Journal*, 3(1), 118. <https://doi.org/10.30872/ppj.v3i1.873>

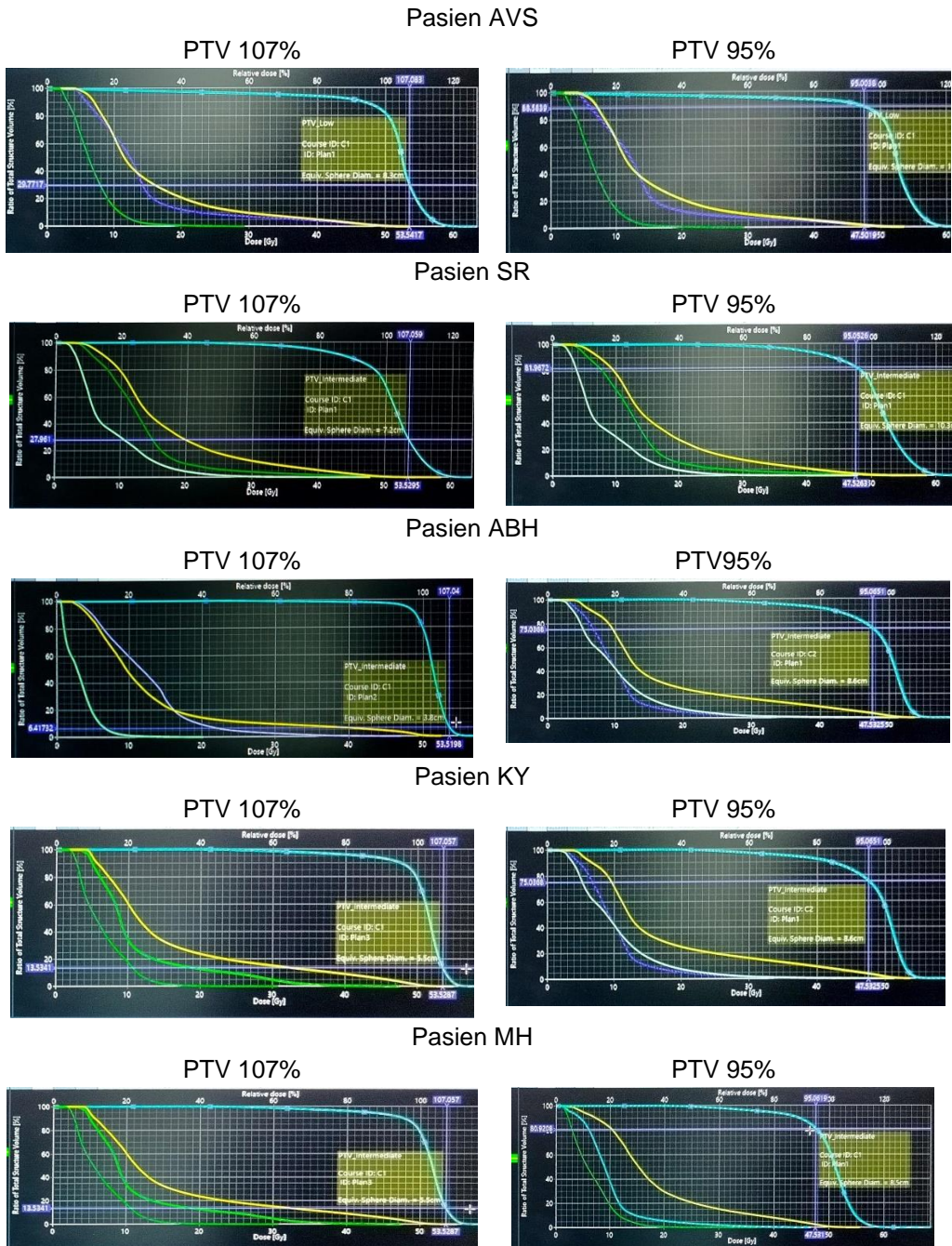
- Eri Puspita Sari, Agnes Sprakezia Lubis, Raditya Faradina Pratiwi, & Aditya Tri Oktaviana. (2024). Analisis Nilai Conformity Index (CI) Dan Homogeneity Index (HI) Hasil Planning Penyinaran Pasien Kanker Paru. *JRI (Jurnal Radiografer Indonesia)*, 7(1), 7–11. <https://doi.org/10.55451/jri.v7i1.253>
- Errahmani, M. Y., Locquet, M., Spoor, D., Jimenez, G., Camilleri, J., Bernier, M. O., Broggio, D., Monceau, V., Ferrieres, J., Thariat, J., Boveda, S., Kirova, Y., Loap, P., Langendijk, J. A., Crijns, A., & Jacob, S. (2022). Association Between Cardiac Radiation Exposure and the Risk of Arrhythmia in Breast Cancer Patients Treated With Radiotherapy: A Case-Control Study. *Frontiers in Oncology*, 12(July), 1–9. <https://doi.org/10.3389/fonc.2022.892882>
- Fardela, R., Putri, A. M., Andriani, I., Diyona, F., Analia, R., & Dedi, M. (2023a). Analysis of OAR Dose in Radiotherapy for Sinistra Breast Cancer At Universitas Andalas Hospital. 9(2), 1–23.
- Fardela, R., Putri, A. M., Andriani, I., Diyona, F., Analia, R., & Dedi, M. (2023b). Analysis of OAR Dose in Radiotherapy for Sinistra Breast Cancer At Universitas Andalas Hospital. 9(2), 1–23.
- Febrietri, O., Milvita, D., & Diyona, F. (2020). Analisis Dosis Radiasi Paru-Paru Pasien Kanker Payudara dengan Teknik Three Dimensional Conformal Radiation Therapy (3D-CRT) Berdasarkan Grafik Dose Volume Histogram (DVH). *Jurnal Fisika Unand*, 9(1), 110–117. <https://doi.org/10.25077/jfu.9.1.110-117.2020>
- Globocan. (2022). Globocan. Data Kanker. https://gco.iarc.fr/today/en/dataviz/pie?mode=cancer&group_populations=1
- Haas, O. C. (2012). Radiotherapy Treatment Planning. In *Mathematics in Industry*. https://doi.org/10.1007/978-3-030-81455-7_16
- Handika, A. D., Tarigan, S. T., Karunia, P. D., Syafi'i, A., Fauzia, A. R., Mar'ie, K., Pontoh, P. A., & Pawiro, S. A. (2020). Audit dosimetri treatment planning system berkas foton pada radioterapi eksternal: A Review. *Journal of Medical Physics and Biophysics*, 7(1), 32–45. <http://www.jmpb.org/index.php/jmpb/article/view/334>
- Han-Oh, S., Yi, B. Y., Lerma, F., Berman, B. L., Gui, M., & Yu, C. (2010). Verification of MLC based real-time tumor tracking using an electronic portal imaging device. *Medical Physics*, 37(6), 2435–2440. <https://doi.org/10.1118/1.3425789>
- Husni, M., Shafii, M. A., Adrial, R., & Ilyas, M. (2021). Analisis Perbandingan Nilai Conformity Index dan Homogeneity Index pada Teknik 3D-CRT dan IMRT pada Kasus Kanker Payudara Berdasarkan Hasil TPS di RS UNAND. *Jurnal Fisika Unand*, 10(4), 511–517. <https://doi.org/10.25077/jfu.10.4.511-517.2021>
- Iqbal, M., Milvita, D., & Ilyas, M. (2023). Analisis Perencanaan Radioterapi Menggunakan Teknik Intensity Modulated Radiotherapy (IMRT) pada Pasien Kanker Serviks. *Jurnal Fisika Unand*, 12(1), 164–170. <https://doi.org/10.25077/jfu.12.1.164-170.2023>
- Irna, J. E. S. (2020). Komparasi Treatment Planning Berkas Foton Teknik 3 Dimensional – Conformal Radiation Therapy Dan Intensity Modulated Radiation Therapy Untuk Kanker Payudara Kiri. *Prosiding Seminar Nasional Inovasi Dan Pelayagunaan Teknologi Nuklir 2020, ISBN 978-6(November)*, 143–150.

- Kementerian Kesehatan RI. (2015). *Panduan Nasional Penanganan Kanker Payudara*. <http://kanker.kemkes.go.id/guidelines/PNPKPayudara.pdf>
- Khatamsi, H. A., Indrati, R., & Murniati, E. (2018). Treatment of Radiotherapy Monoisocentric Technique in Cases of Nasopharyngeal Cancer At Unit Radiotherapy Installation Radiology Rsup Dr. Sardjito Yogyakarta. *Jurnal Imejing Diagnostik (JImeD)*, 4(1), 1. <https://doi.org/10.31983/jimed.v4i1.3973>
- Kuzba-Kryszak, T., Nowakowski, S., Winiecki, J., & Makarewicz, R. (2021). Comparative analysis of the absorbed dose in the heart and anterior descending branch of the left coronary artery (LAD) in patients with left-sided breast cancer who received radiotherapy using 3D-CRT, IMRT and VMAT techniques. *Journal of B.U.ON.*, 26(3), 753–758.
- Lai, J., Luo, Z., Hu, H., Jiang, L., Wu, J., Lei, L., Qu, L., & Wu, Z. (2023). SGRT-based DIBH radiotherapy practice for right-sided breast cancer combined with RNI: A retrospective study on dosimetry and setup accuracy. *Journal of Applied Clinical Medical Physics*, 24(8), 1–11. <https://doi.org/10.1002/acm2.13998>
- Lia Dwikuntari, Ana Rima Setijadi, H. (2017). External beam radiation therapy. *Advances in Accelerators and Medical Physics*, 02(April), 375–392. <https://doi.org/10.1016/B978-0-323-99191-9.00009-8>
- Myers, P., Stathakis, S., Gutiérrez, A. N., Esquivel, C., Mavroidis, P., & Papanikolaou, N. (2013). Dosimetric Comparison of Craniospinal Axis Irradiation (CSI) Treatments Using Helical Tomotherapy. *International Journal of Medical Physics, Clinical Engineering and Radiation Oncology*, 02(01), 30–38. <https://doi.org/10.4236/ijmpcero.2013.21005>
- Nurhayati, N., & Mulyaningsih, N. N. (2020). Penerapan Radioterapi Pada Pengobatan Kanker Payudara. *Schrodinger Jurnal Ilmiah Mahasiswa Pendidikan Fisika*, 1(2), 88–94. <https://doi.org/10.30998/sch.v1i2.3137>
- Pasiowan, H., Agung, A., & Diartama, A. (2024). Perbandingan penggunaan bolus dan tanpa bolus dalam radioterapi pascamastektomi pada kanker payudara. 8, 3749–3755.
- Rahmawati, H., ER, D., & Pakasi, R. D. (2016). Kanker Ovarium Disgerminoma. *Indonesian Journal of Clinical Pathology and Medical Laboratory*, 19(1). <https://doi.org/10.24293/ijcpml.v19i1.390>
- Rahmawati1, F., Irsal, M., & Gunawati, S. (2023). Analisis Dose Volume Histogram (Dvh) Paru-Paru Dan Jantung Pada Kasus Kanker Payudara Dengan Teknik 3D-CRT. *Prosiding Seminar Si-INTAN*, 3(1), 146–153. <https://doi.org/10.53862/ssi.v3.092023.025>
- Supriyaningsih, E., Winarno, G., Firmansyah, T., Teknik, J., Kemenkes, P., Ii, J., Hang, J., iii, J., Blok, F., Baru, K., Jakarta, D. K. I., & Pos, K. (2018). Comparison Of Risk Organ Distribution With Target Volume Size Variations Using Rapid Arc And Imrt Techniques For Case Of Lung Cancer. 09, 64–71.
- Syafna, D., Adrial, R., & Diyona, F. (2024). Perbandingan Dosimetri Perencanaan Radioterapi IMRT Menggunakan Fasilitas Beam Angle Optimization dan Teknik Manual Pada Kasus Kanker Nasofaring Stadium III. *Jurnal Fisika Unand*, 13(1), 170–176. <https://doi.org/10.25077/jfu.13.1.170-176.2024>

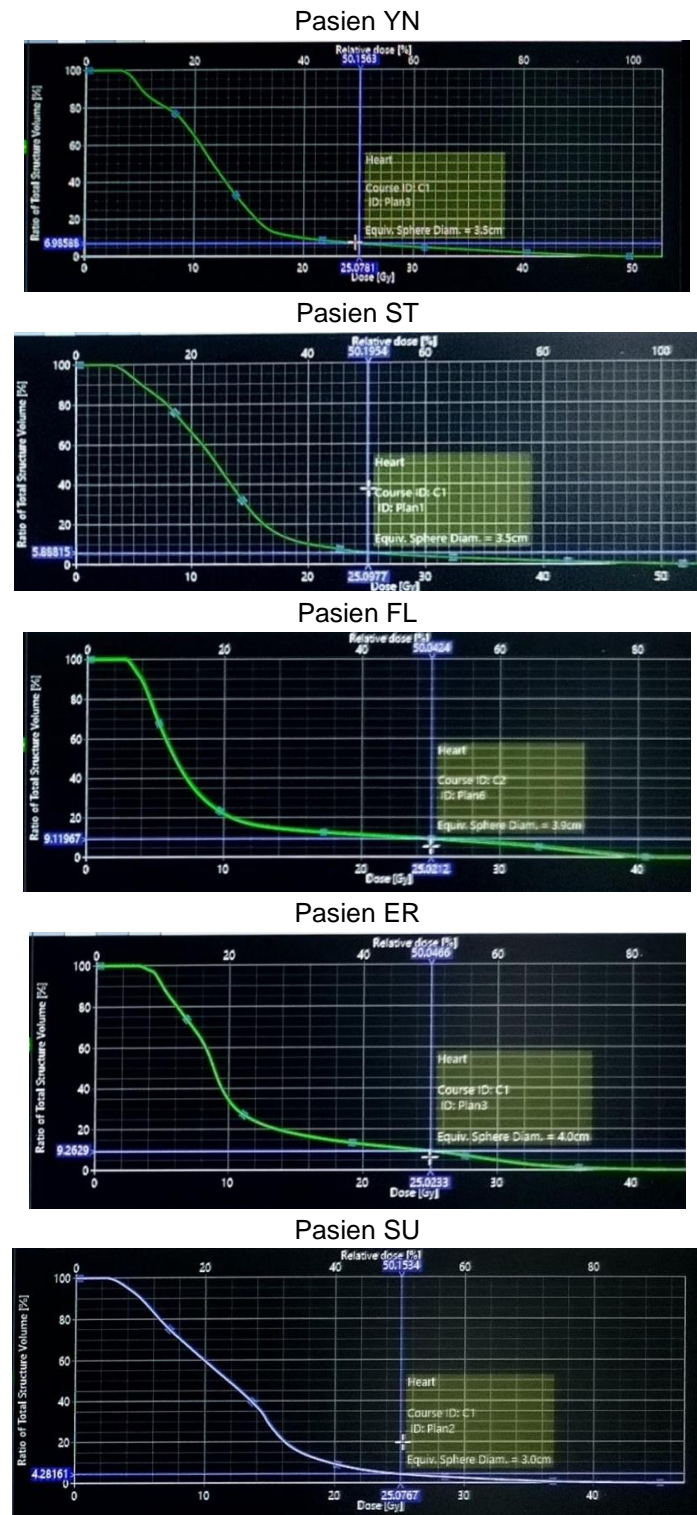
- Wihantoro, W., Toyib, A. A., Haryadi, A., & Perwira Adi, E. (2022). Simulasi dosis serap kanker payudara dengan empat sudut penyinaran menggunakan teknik radioterapi konformal tiga dimensi. *Jurnal Teras Fisika*, 5(2), 9. <https://doi.org/10.20884/1.jtf.2022.5.2.6233>
- Wulandari, I., Heru Apriantoro, N., Sriyatun, S., & Haris, M. (2023). Penatalaksanaan Radioterapi Kanker Payudara Teknik Imrt. *JRI (Jurnal Radiografer Indonesia)*, 6(1), 15–21. <https://doi.org/10.55451/jri.v6i1.169>
- Yani, S. (2021). Analisis Kurva Dose Volume Histogram (DVH) pada Teknik 3D Konformal dengan Metode Monte Carlo. *Positron*, 11(1), 19. <https://doi.org/10.26418/positron.v11i1.44052>

Lampiran 1. Kurva DVH hasil Treatmen planning system PTV 95% dan 107%

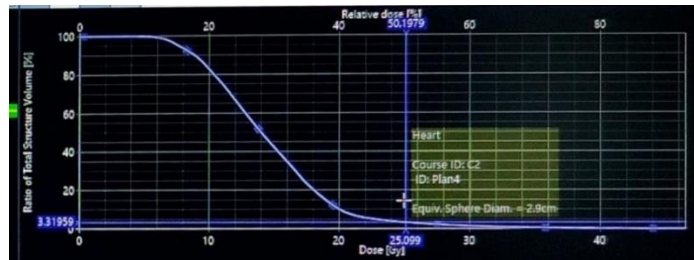




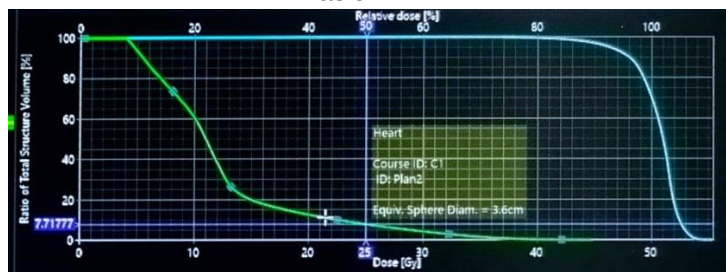
Lampiran 2. Kurva Hasil DVH OAR Jantung dengan nilai V25 < 10%



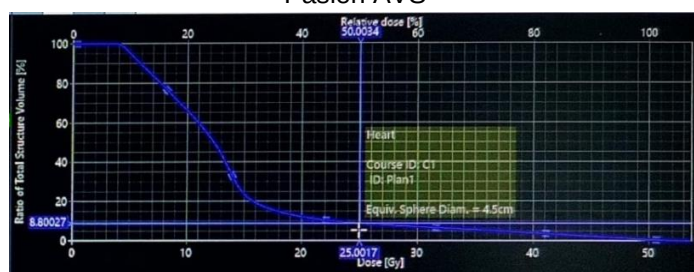
MS



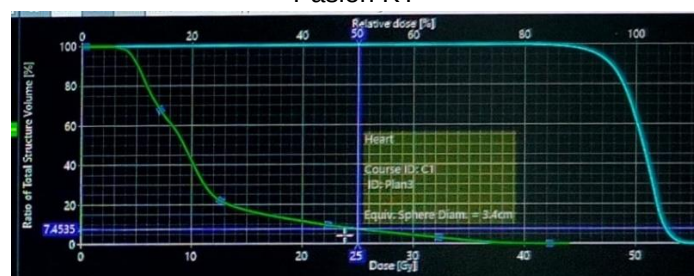
Pasien ABH



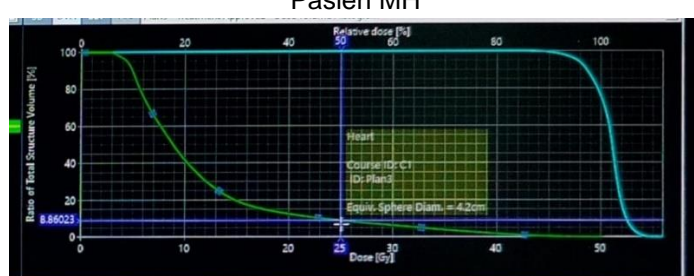
Pasien AVS



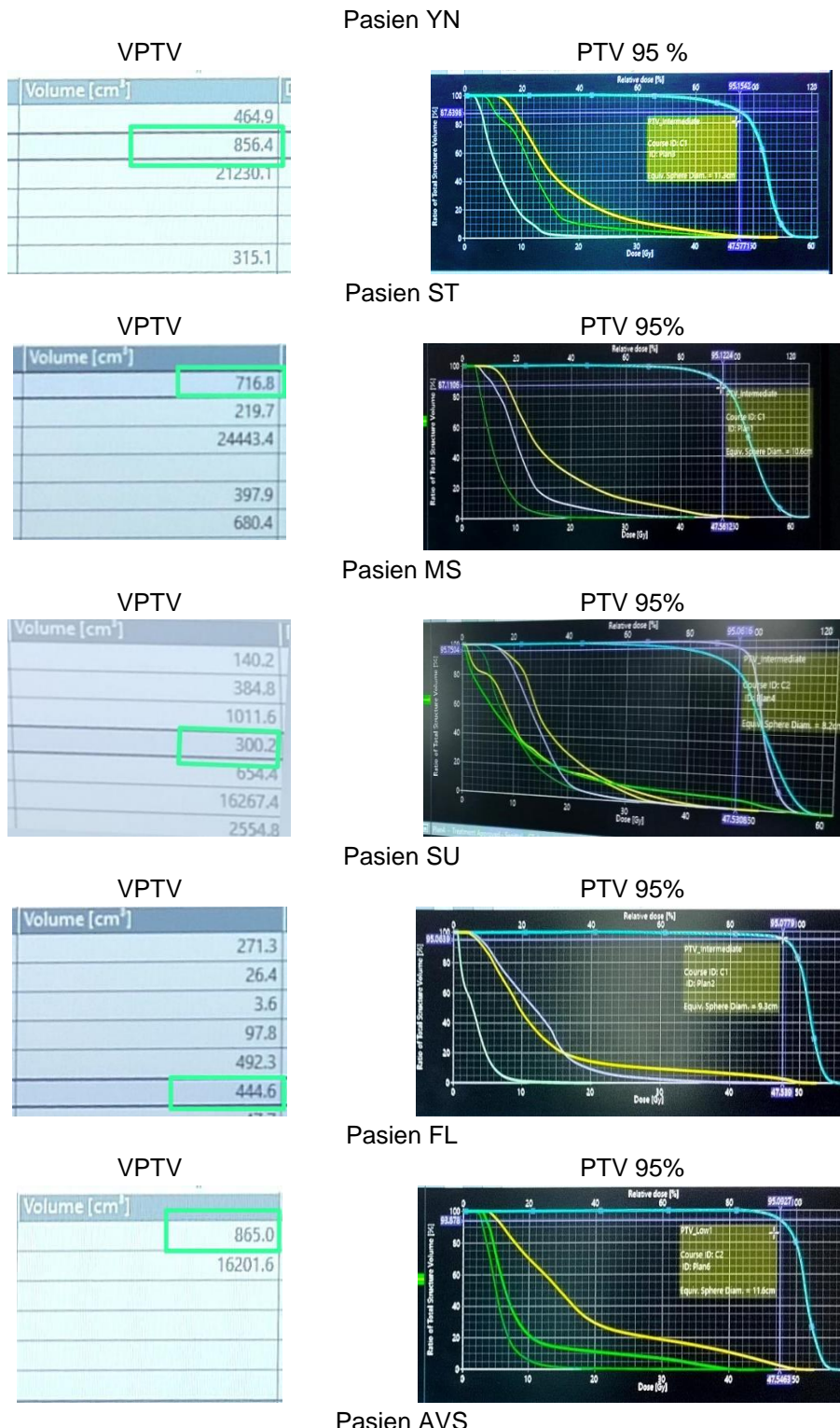
Pasien KY



Pasien MH



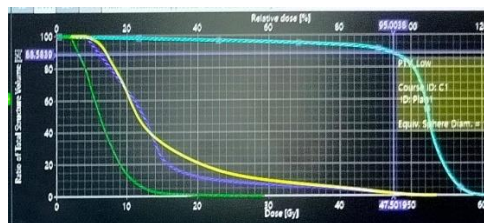
Lampiran 3. Kurva DVH dan Volume total untuk Perhitungan Nilai CI



VPTV

Volume [cm ³]
514.5
998.6
22506.3
11.8
551.0
653.5

PTV 95%

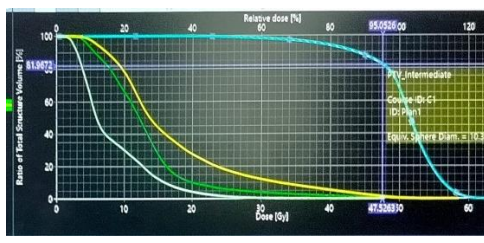


Pasien SR

VPTV

Volume [cm ³]
347.7
694.2
16829.5
379.5
1124.5
1450.9

PTV 95%

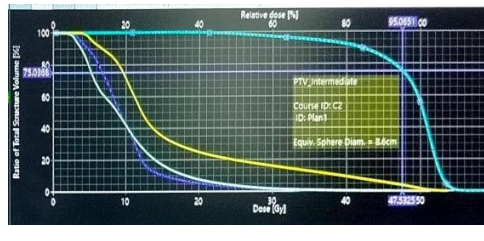


Pasien KY

VPTV

Volume [cm ³]
436.6
252.4
13246.7

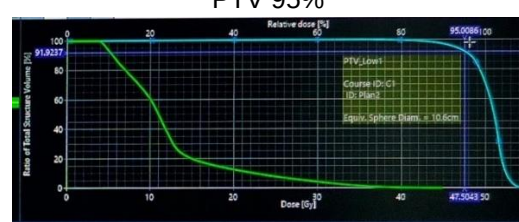
PTV95%



VPTV

Volume [cm ³]
682.9
20201.9
324.7
849.6

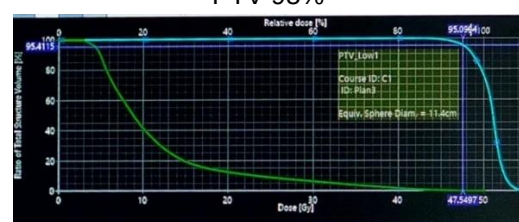
PTV 95%



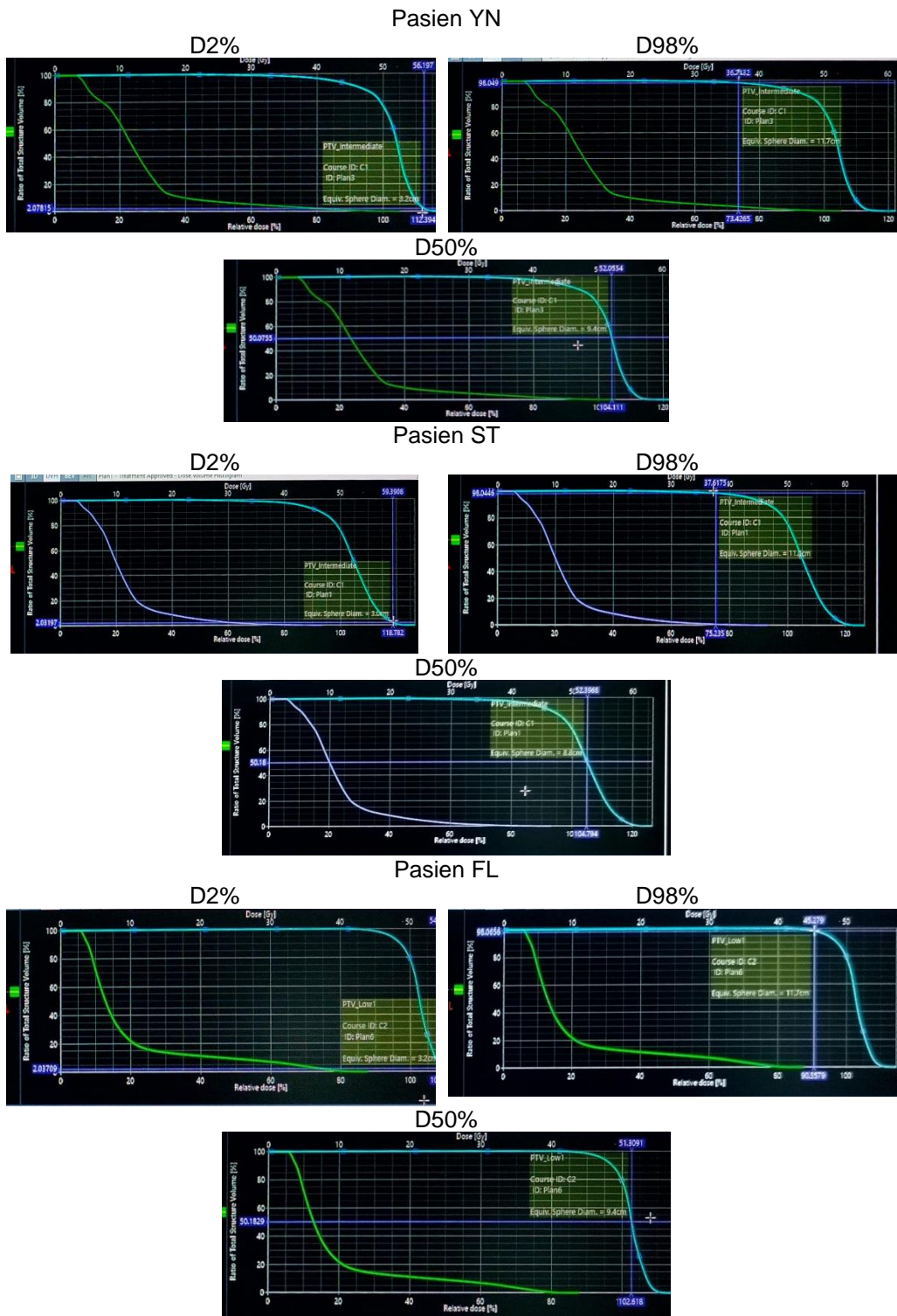
VPTV

Volume [cm ³]
818.9
27595.0
449.9
845.6
1171.6
58.7

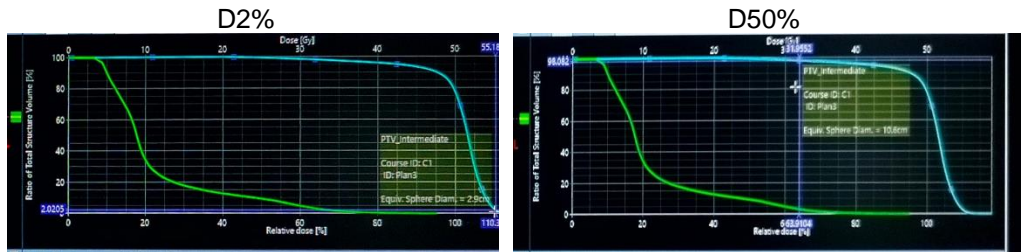
PTV 95%



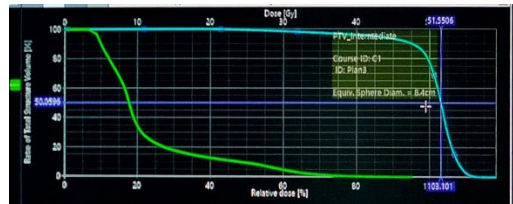
Lampiran 4. Kurva DVH Hasil Treatmen Planning System Untuk Hitung HI



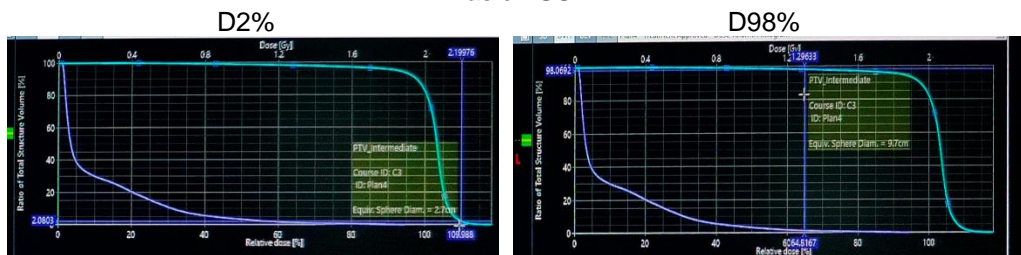
Pasien ER



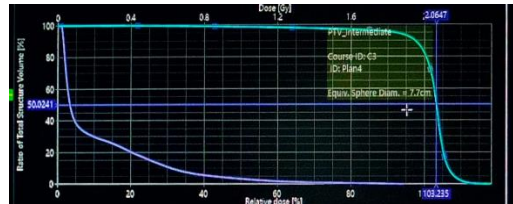
D50%



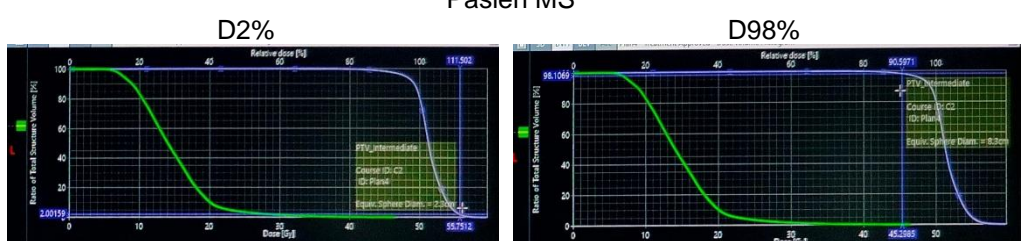
Pasien SU



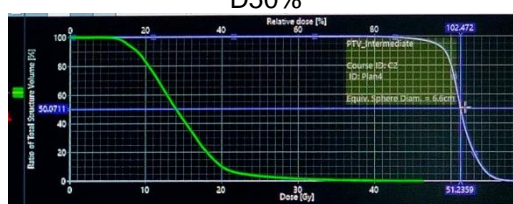
D50%



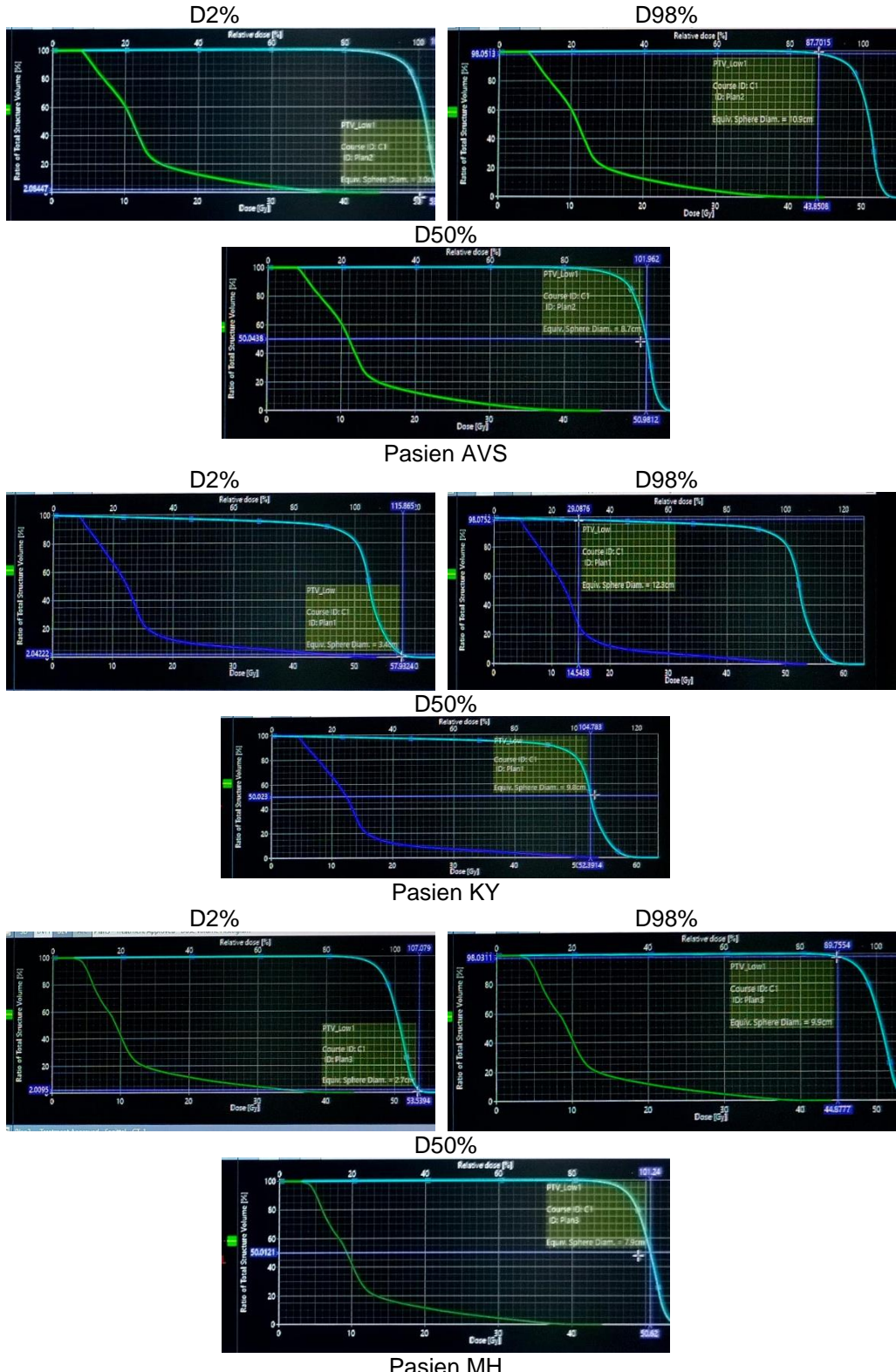
Pasien MS

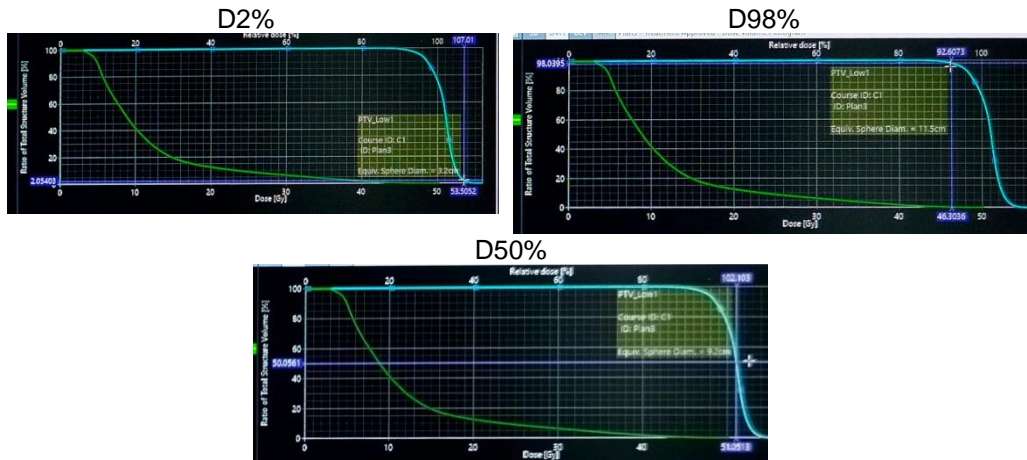


D50%



Pasien ABH





Lampiran 5. Perhitungan *Conformity Index* (CI) dan *Homogeneity Index* (HI)

1. Perhitungan *Conformity Index* (CI)

$$CI = \frac{V_{95}}{V_{PTV}}$$

- Pasien YN

$$CI = \frac{87,63\% \times 856,4}{856,4}$$

$$CI = 0,8764$$

- Pasien ST

$$CI = \frac{87,11\% \times 716,8}{716,8}$$

$$CI = 0,8671$$

- Pasien FL

$$CI = \frac{93,87\% \times 865}{865}$$

$$CI = 0,9388$$

- Pasien ER

$$CI = \frac{90,06\% \times 629,8}{629,8}$$

$$CI = 0,9006$$

- Pasien SU

$$CI = \frac{95,06\% \times 444,6}{444,6}$$

$$CI = 0,9575$$

- Pasien MS

$$CI = \frac{95,75\% \times 300,2}{300,2}$$

$$CI = 0,9506$$

- Pasien ABH

$$CI = \frac{91,75\% \times 682,9}{682,9}$$

$$CI = 0,8197$$

- Pasien AVS

$$CI = \frac{88,58\% \times 998,6}{998,6}$$

$$CI = 0,8858$$

- Pasien KY

$$CI = \frac{90,92\% \times 516}{516}$$

$$CI = 0,9093$$

- Pasien MH

$$CI = \frac{95,41\% \times 818}{818}$$

$$CI = 0,9541$$

2. Perhitungan *Homogeneity Index* (HI)

$$HI = \frac{D2\% - D98\%}{D50\%}$$

- Pasien YN

$$HI = \frac{112,394 - 73,427}{104,11}$$

$$HI = 0,3743$$

- Pasien ST

$$HI = \frac{118,782 - 75,235}{104,79}$$

$$HI = 0,4155$$

- Pasien FL

$$HI = \frac{109,198 - 90,558}{102,62}$$

$$HI = 0,1816$$

- Pasien ER

$$HI = \frac{110,366 - 63,9104}{103,10}$$

$$HI = 0,4506$$

- Pasien SU

$$HI = \frac{109,988 - 64,8167}{103,235}$$

$$HI = 0,4376$$

- Pasien MS

$$HI = \frac{55,7512 - 45,2985}{51,2359}$$

$$HI = 0,204$$

- Pasien ABH

$$HI = \frac{53,9324 - 43,8508}{50,9812}$$

$$HI = 0,187$$

- Pasien AVS

$$HI = \frac{57,9324 - 14,5438}{52,3914}$$

$$HI = 0,8282$$

- Pasien KY

$$HI = \frac{53,5394 - 44,8777}{50,62}$$

$$HI = 0,1711$$

- Pasien MH

$$HI = \frac{53,5052 - 46,3036}{51,0513}$$

$$HI = 0,1411$$