

DAFTAR PUSTAKA

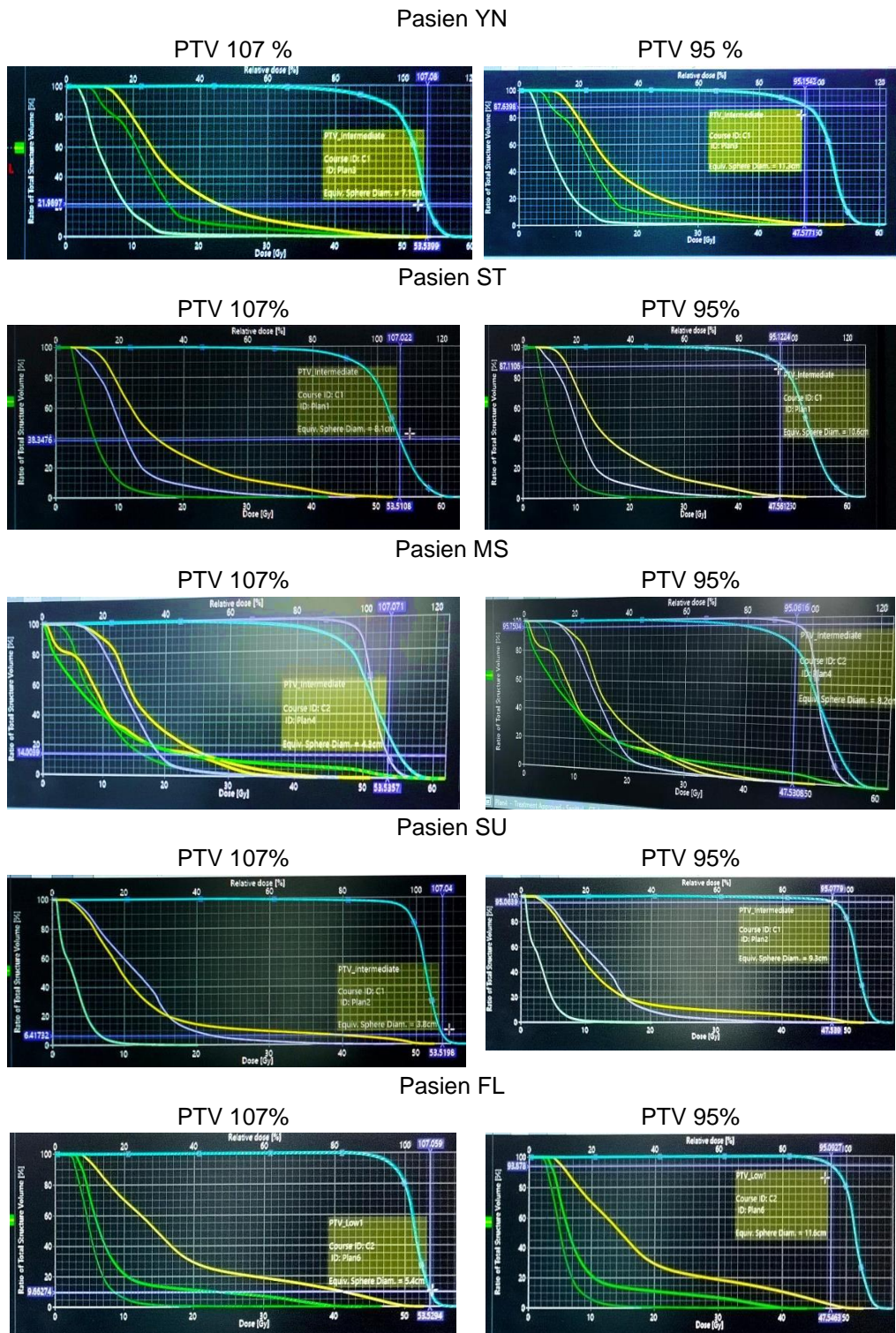
- Agustini, D., Winanda, A., & Prananto, L. (2021). Jurnal Mahasiswa dan Penelitian Kesehatan Penatalaksanaan Radioterapi pada Kanker Payudara dengan Teknik IMRT Di Instalasi Radioterapi Rumah Sakit Gading Pluit. *JUMANTIK: Jurnal Mahasiswa Dan Penelitian Kesehatan*, 8(1), 36–39.
- Apriantoro, N. H., & 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>

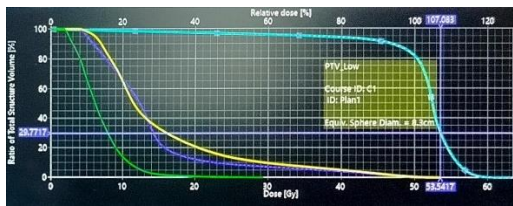
- Wihantoro, W., Toyib, A. A., Haryadi, A., & Perwira Adi, E. (2022). Simulasi dosis serap kanker payudara dengan empat sudut penyinaran menggunakan teknik radioterapi konformal tiga dimensi. *Jurnal Teras Fisika*, 5(2), 9. <https://doi.org/10.20884/1.jtf.2022.5.2.6233>
- Wulandari, I., Heru Apriantoro, 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%

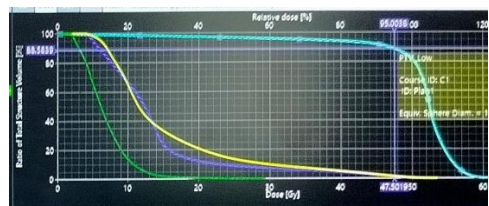


Pasien AVS

PTV 107%

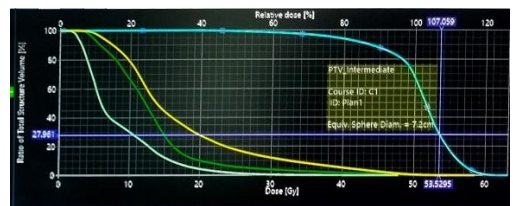


PTV 95%



Pasien SR

PTV 107%

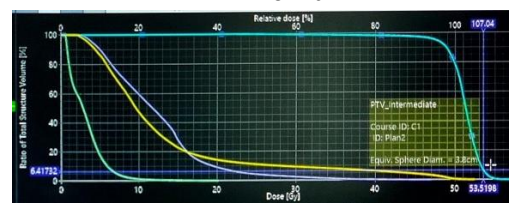


PTV 95%

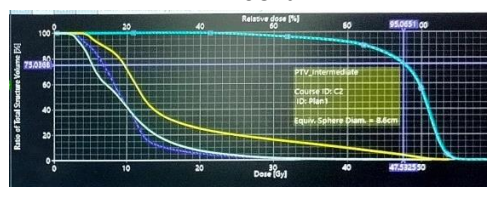


Pasien ABH

PTV 107%

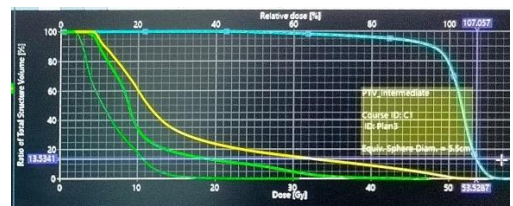


PTV95%

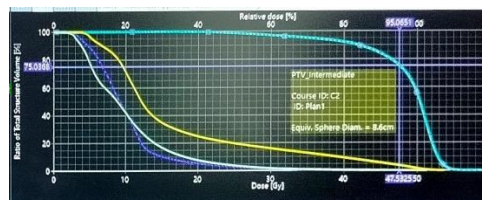


Pasien KY

PTV 107%



PTV 95%



Pasien MH

PTV 107%



PTV 95%

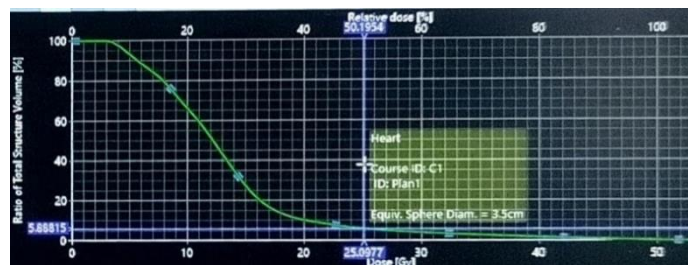


Lampiran 2. Kurva Hasil DVH OAR Jantung dengan nilai V25 < 10%

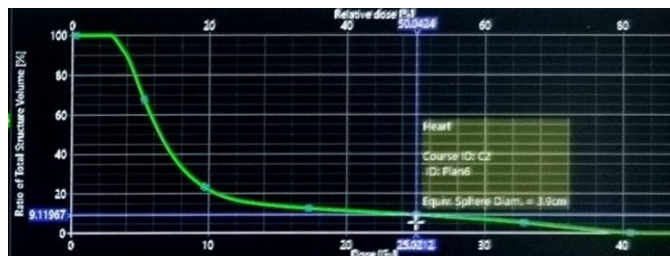
Pasien YN



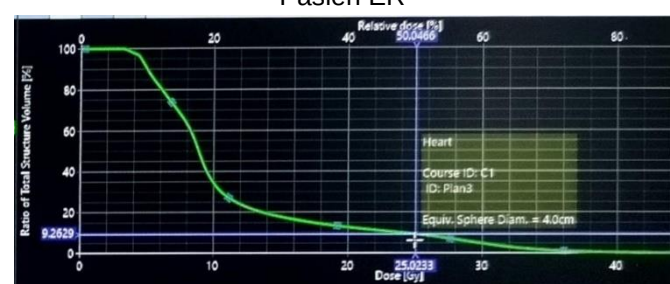
Pasien ST



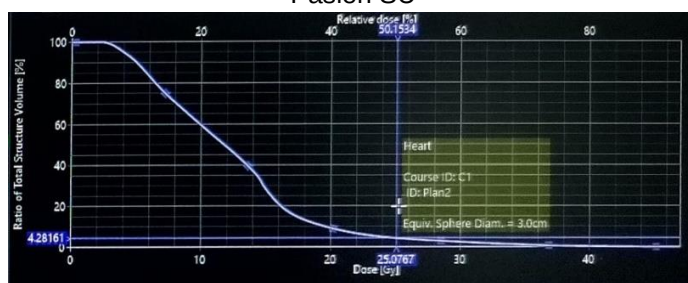
Pasien FL



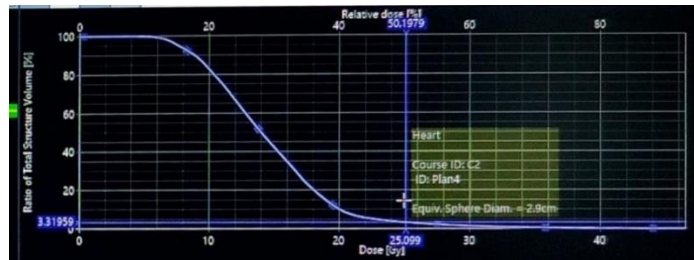
Pasien ER



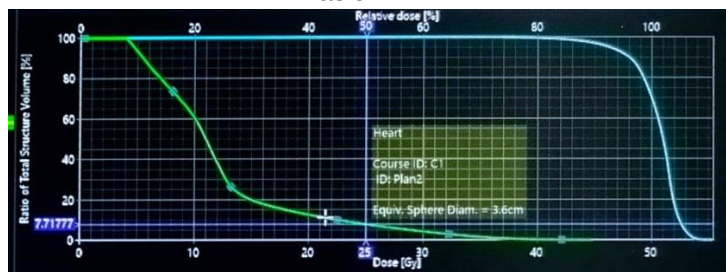
Pasien SU



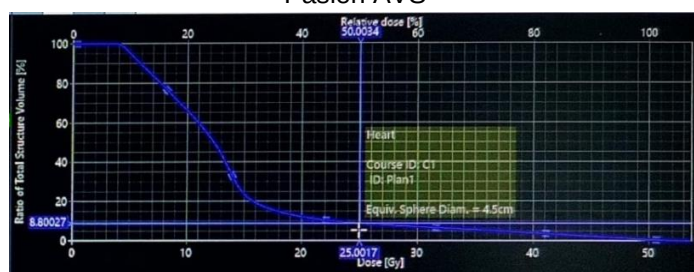
MS



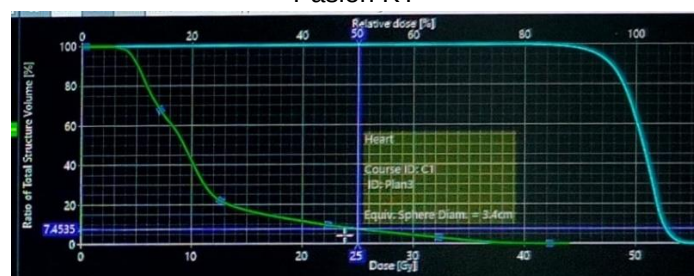
Pasien ABH



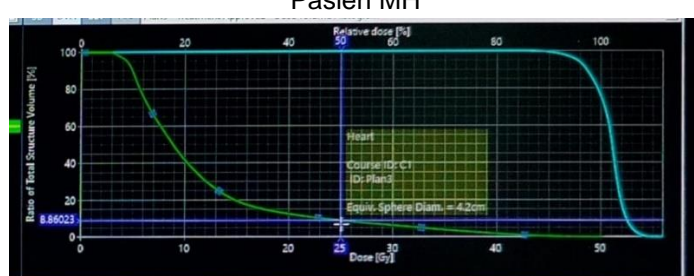
Pasien AVS



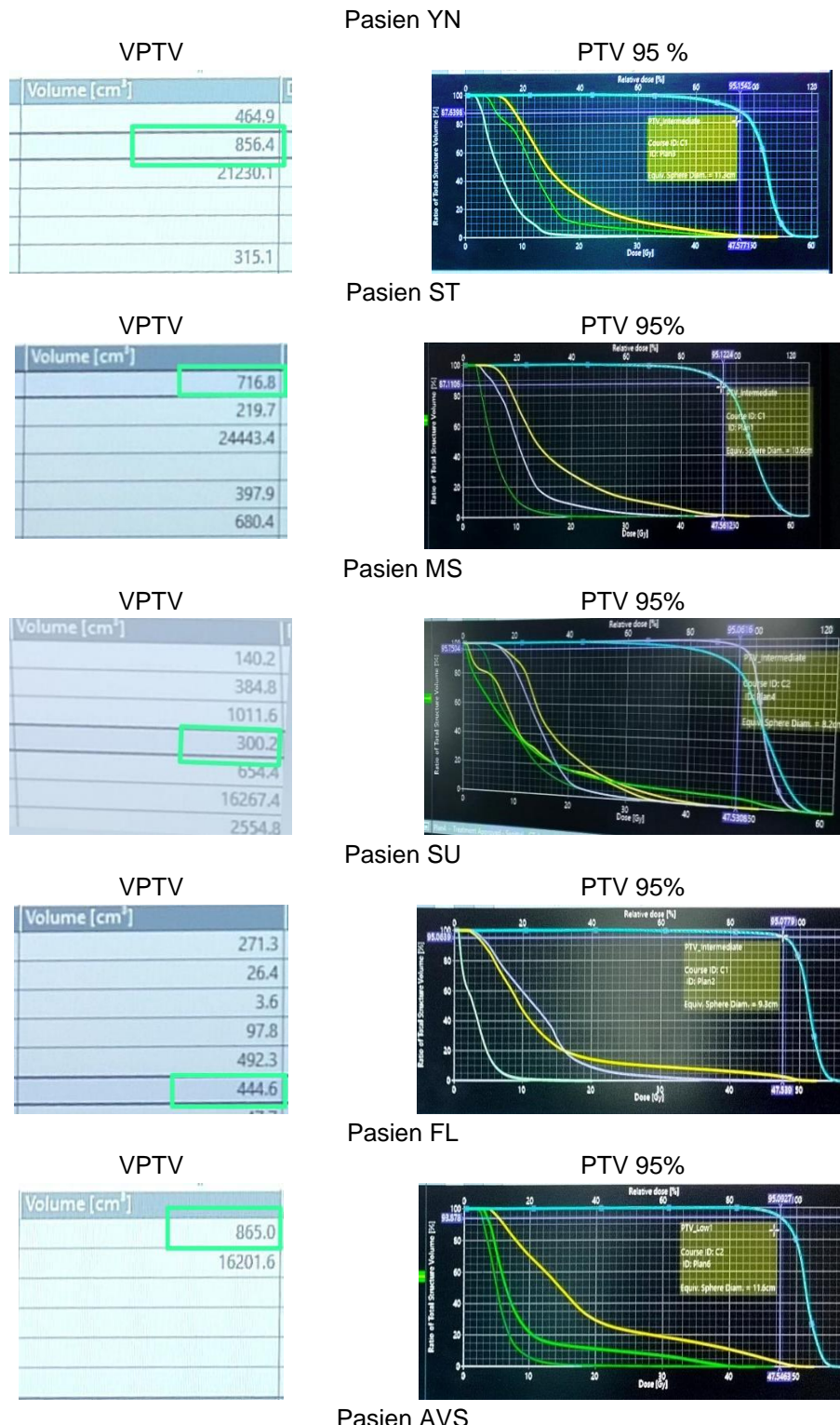
Pasien KY



Pasien MH



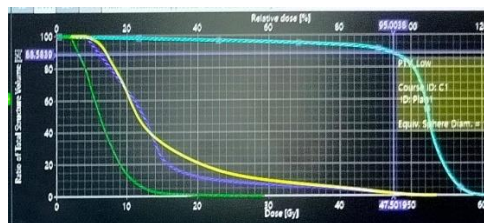
Lampiran 3. Kurva DVH dan Volume total untuk Perhitungan Nilai CI



VPTV

Volume [cm ³]
514.5
998.6
22506.3
11.8
551.0
653.5

PTV 95%

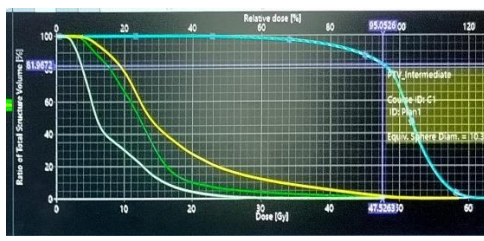


Pasien SR

VPTV

Volume [cm ³]
347.7
694.2
16829.5
379.5
1124.5
1450.9

PTV 95%

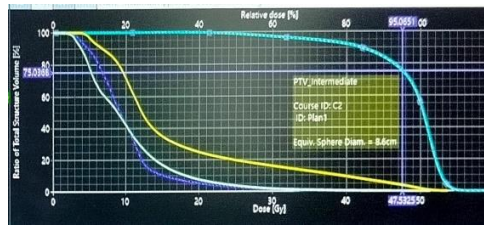


Pasien KY

VPTV

Volume [cm ³]
436.6
252.4
13246.7

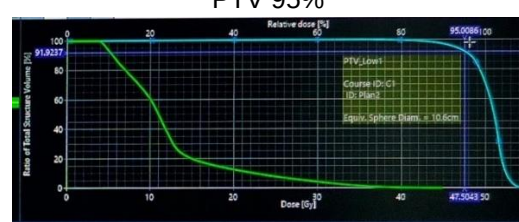
PTV95%



VPTV

Volume [cm ³]
682.9
20201.9
324.7
849.6

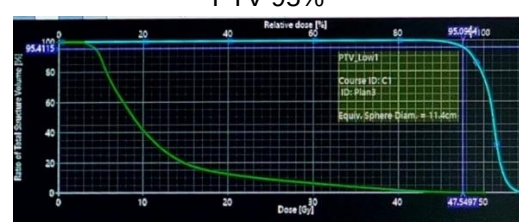
PTV 95%



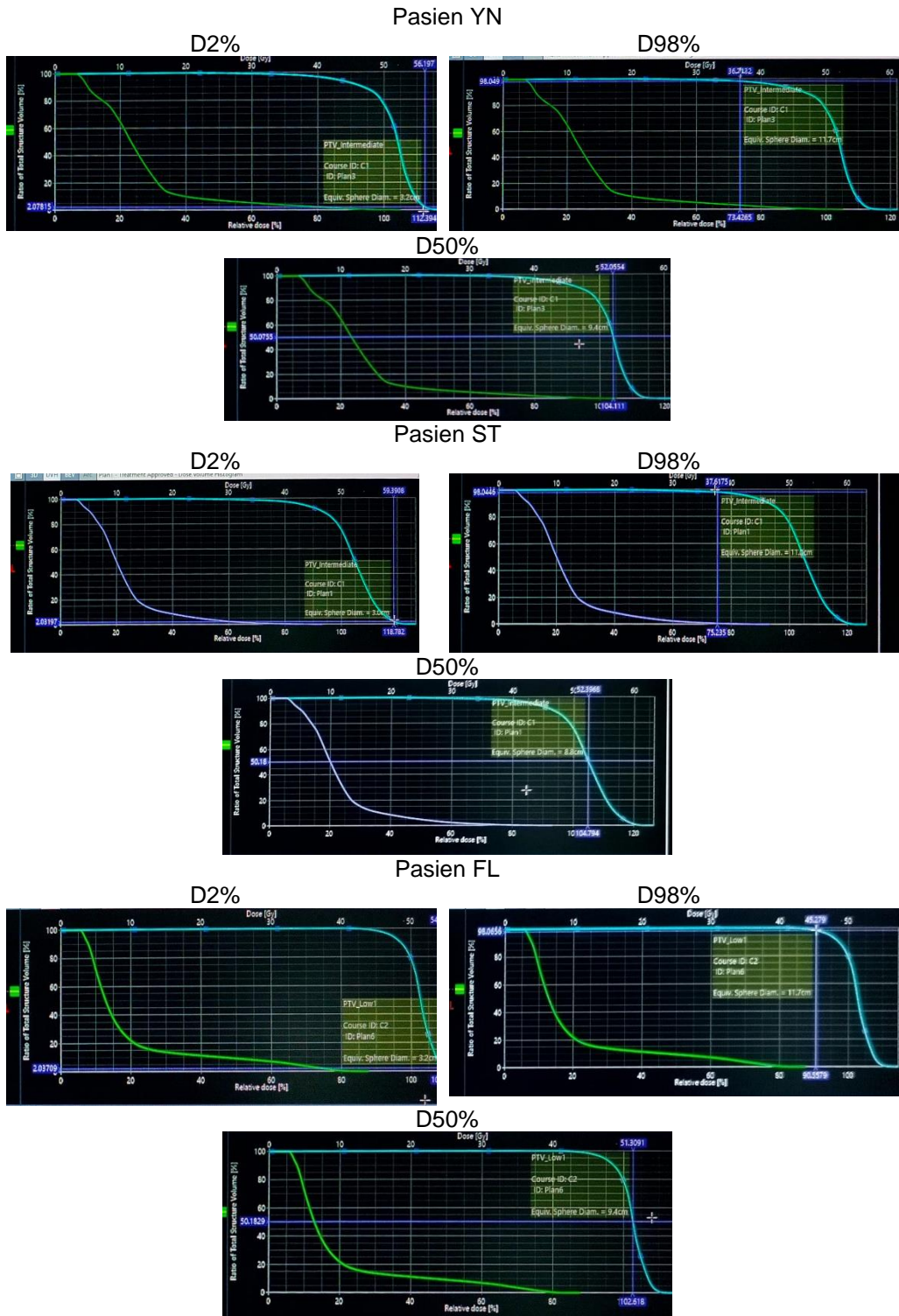
VPTV

Volume [cm ³]
818.9
27595.0
449.9
845.6
1171.6
58.7

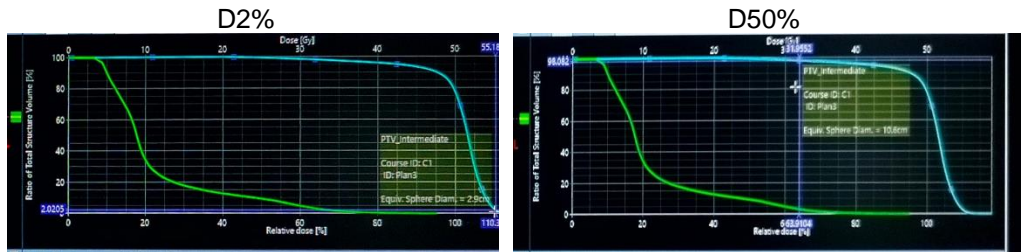
PTV 95%



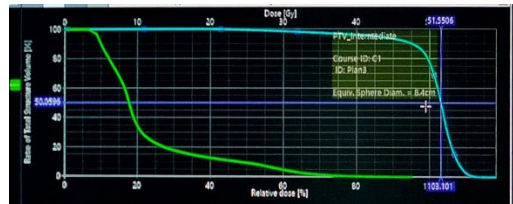
Lampiran 4. Kurva DVH Hasil Treatmen Planning System Untuk Hitung HI



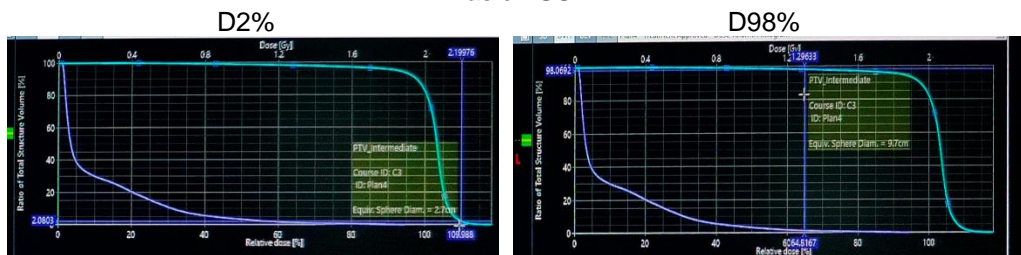
Pasien ER



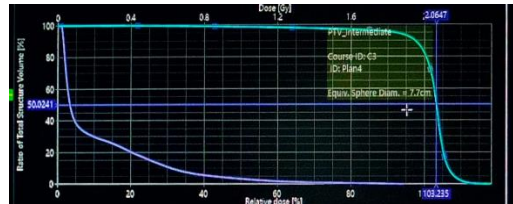
D50%



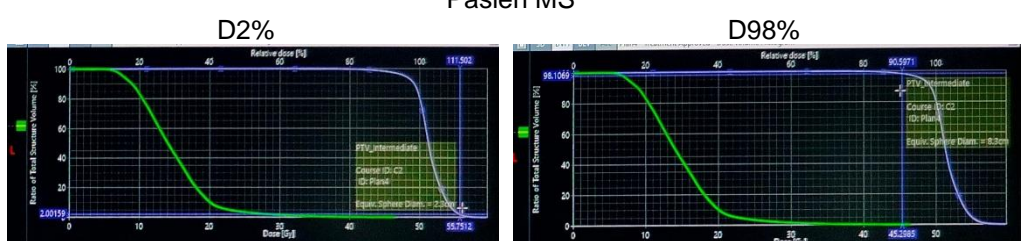
Pasien SU



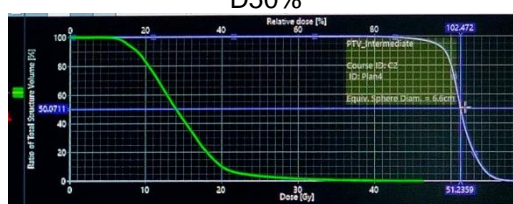
D50%



Pasien MS

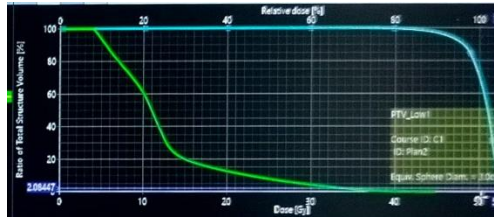


D50%

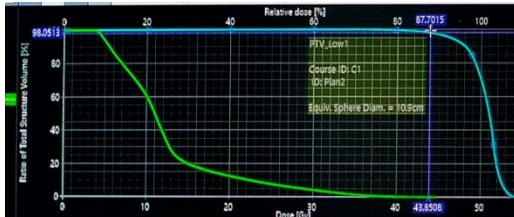


Pasien ABH

D2%



D98%

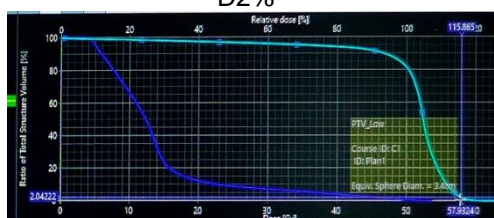


D50%

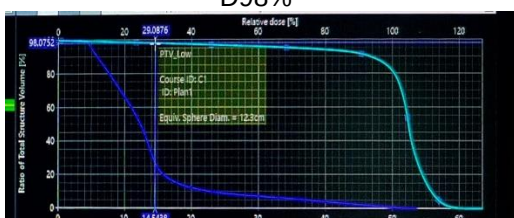


Pasien AVS

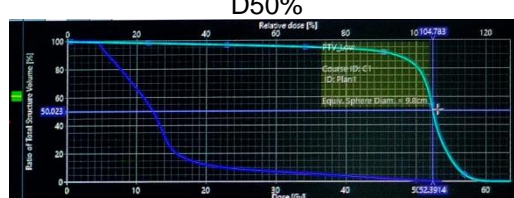
D2%



D98%

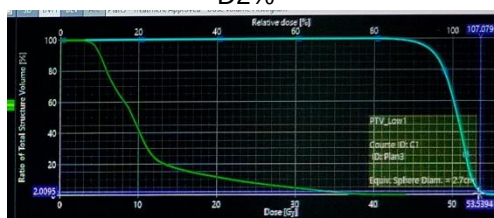


D50%

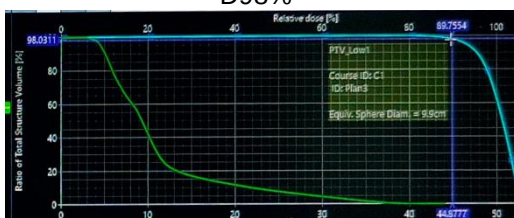


Pasien KY

D2%



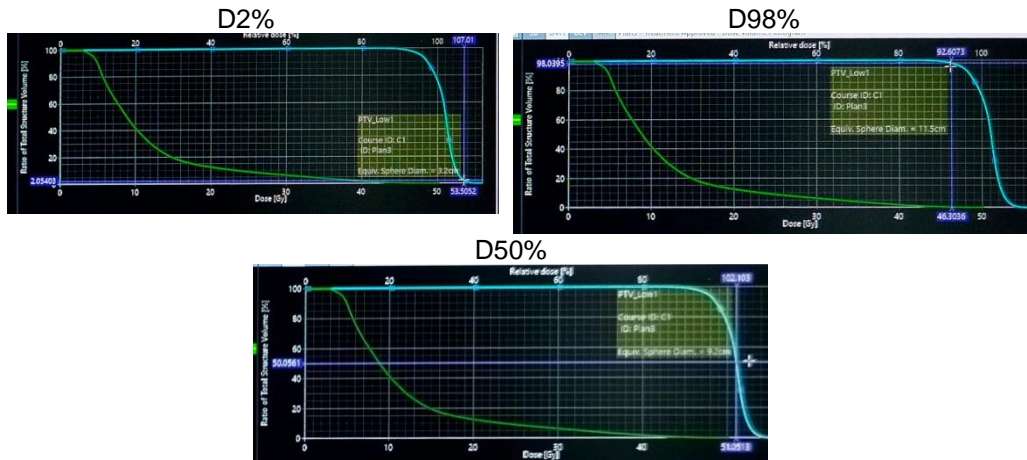
D98%



D50%



Pasien MH



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

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

$$HI = 0,1411$$