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Research Article

Most Appropriate Radiation Therapy Techniques for The Breast Cancer Treatment: Dosimetric Analysis of Three Different Radiation Therapy Methods

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ABSTRACT

Background: Radiation-induced cardiac events and pneumonitis are the major late radiotherapy side effects. **Methods:** We explored the differences in dose distribution between 3D CRT, IMRT and VMAT in 125 women with unilateral breast cancer. The various dose distribution to the tumor and OARs were studied for left and right sided irradiation.

Results: Upon using 3D CRT breasts with lymph nodes, we observed a significant dose increase in the ipsilateral lung. Having irradiated only the right breast, there was a negligible D_{mean} difference to the adjacent lung between three methods, likewise for the myocardium in left breast cases. For right-sided cases 3D CRT showed the lowest doses in myocardium.

Conclusion: Radiation oncologists should consider VMAT if conditions do not allow devising three plans with different methods. This in turn will reduce cardio and pneumotoxicity of left breast cancer treatment. In the treatment of right breast cancer, physicians should focus on 3D CRT.

Introduction

According to the World Health Organization, in 2020 breast cancer were diagnosed in 2.3 million women and 685,000 deaths globally. It makes this type of cancer the most globally prevalent among women [1]. The incidence of breast cancer is widespread throughout the world and disability-adjusted life years (DALYs) in women with breast cancer higher than in women with other cancer type. Surgery and radiation therapy (RT) plays a key role in the treatment of breast cancer [2]. RT may be used to treat breast cancer at almost every stage [3]. It is an effective way to reduce risk of breast cancer recurrence after surgery [4-6]. In addition, RT is commonly used to ease the symptoms caused by cancer that has spread to other parts of the body (metastatic breast

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cancer) [7, 8]. However, RT, as well as surgery and chemotherapy, has both curative effects and undesirable complications. Physicians are most concerned about cardiac complications and radiation-induced secondary malignancies [9-11]. These complications can negate success in defeating breast cancer. The cure/complication ratio may depend on the adequacy of RT techniques.

We searched for the initial 50 articles in the PubMed search engine that appeared in the "breast cancer radiotherapy" category, namely 25 each in the "best match" option and the "more recent" option, directly related to RT techniques. Eight articles mentioned that the most common methods used for breast cancer radiotherapy from 2015 to 2022 were 3-dimensional conformal radiotherapy (3D CRT), intensity-modulated RT

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(IMRT), and volumetric modulated arc therapy (VMAT) [12-19]. With a pronounced variety of irradiated volumes in breast cancer depending on the disease stage and surgical approach, there is a lack of consensus on the appropriate method of irradiation which has been predominantly used or avoided. At present, a personalized approach to treatment has gained attention taking into account all the anatomical features of each patient.

To the best of our knowledge, the clinical and dosimetry analysis of 3D CRT, IMRT and VMAT for different stages and sides of breast cancer disease has not been studied. This study aimed at assessing the most appropriate one. Subsequently, we set the following objectives: i) to study and compare the clinical and dosimetric characteristics of three methods of radiation treatment for breast cancer, namely 3D CRT, IMRT and VMAT; ii) to identify differences in the ionizing radiation doses distribution in the planned target volume (PTV) and in organs at risk OARs (Contralateral breast, right coronary artery (RCA), left anterior descending artery (LADA), myocardium, contralateral and ipsilateral lung) in radiation treatment of the right and left breasts cancer separately for different stages of the disease.

Materials and Methods

I Patient Characteristics

The study included 125 women with unilateral breast cancer stages from 0 (pTisN0M0) to IIIC (pT1-4 N1-3 M0) who underwent adjuvant radiation treatment at the Department of Radiation Oncology from 2015 to 2020. 66 (53%) and 59 (47%) patients of the primary group had cancer of the left and right breasts, respectively. The median age was 53 years. Patients with stages I-III accounted for 93% of the samples. The disease stage was determined according to the international TNM system of the 7th revision of 2010. All patients had resection with no gross or microscopic tumor remains (R0). The prescribed radiation therapy dose was 50 Gy in 25 fractions. We planned the radiation only to the PTV.

II Target Volume Delineation

Radiotherapy simulation was performed on a Philips Brilliance Big Bore spiral computed tomography (CT) scanner, Koninklijke Philips N.V (Amsterdam, Netherlands) without contrast enhancement, using Qfix (Avondale, USA), a QUESTTM Breastboard RT-4543 fixation device. The breast board tilt was set to 5° for all patients. The arms were raised

above the head at an angle of approximately 120° to the median axis of the body. CT scans were performed with free breathing (FB) on the area between the lower jawbone and the diaphragm. Each patient was instructed to breathe smoothly and evenly during the CT simulation and subsequent treatment sessions. The chest movement was tracked during the CT simulation and the maximum difference in movement was 1.5 -2 mm. We took into account this difference on PTV and used pseudoskin flash method with virtual bolus. CT slices were 2 mm thick. All patients received radiation treatment on TrueBeam or trilogy linear accelerators with millenium 120-multileaf collimator (MLC) manufactured by Varian Medical System (Palo Alto, USA). We performed radiation therapy planning and subsequent radiation treatment with a treatment plan developed by a medical physicist and radiation For research tasks, the remaining oncologist. exposure methods/dosimetry plans were simulated in the treatment planning system.

The clinical target volume (CTV) following breast-conserving surgery (BCS) included the entire breast parenchyma visible on CT images. Depending on the histological characteristics of the tumor, disease stage, operation, and individual characteristics, the CTV could include the lymph nodes of I-IV levels, parasternal lymph nodes, and the superficial tissues of the chest wall up to the ribs.

III Treatment Planning

The 3D CRT typically had from 2 to 5 coplanar 6 MV or 10 MV photon beams with a homogeneous fluence, formed by a MLC. "Field-in-field" method and wedges were used in planning if necessary. 10 MV energy was used when the PTV volume exceeded 3000 cc and for upper-level lymph nodes if necessary. The IMRT plans had from 5 to 7 coplanar fields with 6 MV or 10 MV photon energy equally distributed around tangential field angles (gantry angles between 179-300° for left and 181-60° for right side respectively). The VMAT typically was performed by creating 3-7 noncoplanar arcs of gantry rotation on the side of the irradiated breast. Photon energies were also 6 MV or 10 MV. We selected the values of the angles of the beginning and end of the arc ranging from 179° to 310° for left-side and 181° to 50° for right-sided irradiations. When more than 3 arcs were used, each arc was split in two to have a better avoidance of OAR (mainly heart and lung) and one of them had a couch rotation of 13° or 347°. Figure 1 shows an example of fields positioning for 3D CRT, IMRT and VMAT techniques.



Figure 1: An example of fields positioning for 3D CRT, IMRT and VMAT treatment plans.

Prescriptions for the VMAT and IMRT plans were: 100% dose absorbed in 95% of the PTV and 95% dose absorbed in 98% of the PTV, and maximum dose ($D_{max} = D \ 0.03cc$ (dose to 0.03cc volume) was 107 % to 110%. We relaxed the plan acceptance criteria as follows when these values were not achievable: 100% dose for 90% PTV and 95% dose for 95% PTV and $D_{max} < 120\%$. D_{max} was considered as 0.03 cc. The plan acceptance criteria for 3D CRT was: 95% dose absorbed in 95% PTV, 100% dose in 90% PTV, D_{max} between 107 % to 110%. For unachievable prescription, we used the following criteria: 95% dose in 90% PTV, 90% dose in 95% PTV, and $D_{max} < 120\%$.

We developed irradiation plans in the eclipse 15.5 planning treatment system manufactured by the Varian Medical System (Palo Alto, USA). Limitations for the critical organs included parameters from the RTOG 1005 protocol [20]. Following constraints were used: for myocardium for left-sided breast $V_{20Gy} < 5\%$, $V_{10Gy} < 30\%$, $D_{mean} < 5$ Gy with acceptable variations $V_{25Gy} < 5\%$, $V_{10Gy} < 35\%$ and $D_{mean} < 5$ Gy, for right-sided breast $V_{20Gy} < 0\%$, $V_{10Gy} < 10\%$, $D_{mean} < 4$ Gy with acceptable variations $V_{25Gy} < 0\%$, $V_{10Gy} < 15\%$ and $D_{mean} < 5$ Gy; for ipsilateral lung - $V_{20Gy} < 15\%$, $V_{10Gy} < 35\%$, $V_{5Gy} < 50\%$, $D_{mean} < 12$ Gy with acceptable variations $V_{25Gy} < 20\%$, $V_{10Gy} < 40\%$ and $V_{5Gy} < 60\%$ and $D_{mean} < 15$ Gy; for contralateral lung it were $V_{5Gy} < 10\%$, $D_{mean} < 3$ Gy with acceptable variations $V_{5Gy} < 20\%$ and $D_{mean} < 4$ Gy; for contralateral breast it was $D_{mean} < 5$ Gy with acceptable variations $V_{5Gy} < 20\%$ and $D_{mean} < 4$ Gy.

In all patients, the therapeutic placement was verified on the treatment couch by combining the image obtained in the cone beam CT (CBCT) of the linear accelerator with CT-simulation image by RT technician and radiation oncologist. All treatment plans were created taking into account the implementation of all prescribed constraints. With VMAT 76% patients achieved treatment constraints, with IMRT - 70% patients and with 3D CRT - 66% patients.

IV Plan Evaluation and Statistical Analysis

The treatment plans were visually analysed by dose distribution and dose/volume histogram in TPS. We used identical PTV contours and critical volumes for three treatment methods in one patient. We conducted data analysis using the non-parametric Kruskal-Wallis test for multiple samples, considering the localization of the process (right or left side), the configuration of the PTV (with or without lymph nodes), and irradiation methods used (3D CRT, IMRT or VMAT). The Tukey's honest significance difference (HSD) test was used for paired group comparison. All statistical tests were two-tailed. P-values < 0.05 denoted statistical significance.

For a comparative assessment, all demonstration sections were equally considered, such as transverse at the level of the eighth thoracic vertebra (the level at the beginning of the left coronary artery), frontal at the middle of the anterior-posterior body size, and sagittal at the level of the midclavicular line on the side of the disease.

Results

By summing up the prescribed dose in the PTV, the 3D CRT, IMRT and VMAT methods in modern technical and computational performance (on TrueBeam or Trilogy linear accelerators according to the plans calculated in the Eclipse v.15.5 Varian Medical System (Palo Alto, USA)) could deliver at least 95% of the absorbed dose to at least 95% of the PTV, with the significant differences in the distribution of absorbed doses outside the PTV and in individual OARs. Table 1 summarizes data on the average D_{mean} (SD) in the OARs of 3D CRT, IMRT and VMAT depending on the PTV for right- or left-side irradiation. Table 2 summarizes data on P-values of 3D CRT, IMRT and VMAT.

Table 1: Average	e dose distribut	on (D_{mean}) and stan	dard deviation (SD) in the (OARs of 3D (CRT, IMRT and `	VMAT depending on the	e treatment volume.

		Organ at risk											
		Contrala	teral	RCA		LADA		Myocardium		Contralateral		Ipsilateral Lung	
		Breast								Lung			
Treatment	Technique	Mean,	SD	Mean,	SD	Mean,	SD	Mean,	SD	Mean,	SD	Mean,	SD
Volume		Gy		Gy		Gy		Gy		Gy		Gy	
Right Breast	3D CRT	0,94	0,59	4,20	3,56	0,55	0,24	1,23	0,36	0,36	0,17	17,71	2,98
with humphno.doc	IMRT	2,82	1,23	9,99	5,74	4,44	3,42	5,23	2,25	2,54	1,10	14,15	2,39
rympiniodes	VMAT	4,06	0,99	10,26	4,56	6,22	2,80	5,22	2,17	3,56	0,88	10,83	1,99
Left Breast	3D CRT	0,80	0,77	3,20	2,88	19,72	13,73	7,00	3,95	0,41	0,34	16,29	4,63
with wmnhnodos	IMRT	2,78	1,43	7,29	3,59	12,32	4,88	7,50	2,80	2,87	1,23	12,93	2,21
Tymphilodes	VMAT	3,72	1,42	9,66	5,41	9,33	4,61	6,10	2,33	3,53	1,00	9,83	1,62
Right Breast	3D CRT	0,26	0,26	1,47	0,39	0,18	0,14	0,54	0,15	0,09	0,08	11,24	4,67
	IMRT	1,36	0,79	3,88	2,00	1,48	1,03	2,41	1,32	1,23	0,73	9,83	2,81
	VMAT	2,85	0,99	8,19	3,11	4,72	1,51	5,25	1,57	2,71	0,88	9,72	1,94
Left Breast	3D CRT	0,92	0,77	1,77	0,88	14,23	9,89	6,10	3,83	0,25	0,17	11,20	3,53
	IMRT	2,38	1,40	3,92	1,34	9,32	5,08	5,50	2,08	1,77	0,64	9,70	1,78
	VMAT	3,17	1,04	5,92	2,78	6,99	3,68	5,39	2,31	2,98	0,85	8,71	1,33

		Organ at risk					
Treatment Volume	p-value	Contralateral	RCA	LADA	Myocardium	Contralateral	Ipsilateral
		Breast				Lung	Lung
Right Breast with	3D vs IMRT vs	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Tymphilodes		-0.001	-0.001	-0.001	<0.001	-0.001	-0.001
	3D VS INIK I	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
	3D vs VMAT	<0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
	IMRT vs VMAT	< 0.001	0,978	0,037	0,995	< 0.001	< 0.001
Left Breast with lymphnodes	3D vs IMRT vs VMAT	<0.001	<0.001	0,006	0,176	<0.001	<0.001
	3D vs IMRT	< 0.001	0,052	0,003	0,697	< 0.001	< 0.001
	3D vs VMAT	< 0.001	< 0.001	< 0.001	0,676	< 0.001	< 0.001
	IMRT vs VMAT	0,006	0,042	0,41	0,227	0,006	< 0.001
Right Breast	3D vs IMRT vs VMAT	<0.001	<0.001	<0.001	<0.001	<0.001	0,718
	3D vs IMRT	0,001	0,068	0,022	0,013	< 0.001	0,625
	3D vs VMAT	< 0.001	0,001	< 0.001	< 0.001	< 0.001	0,55
	IMRT vs VMAT	< 0.001	0,262	< 0.001	0,009	< 0.001	0,992
Left Breast	3D vs IMRT vs VMAT	<0.001	<0.001	0,245	0,897	<0.001	0,187
	3D vs IMRT	0,004	0,039	0,254	0,885	< 0.001	0,355
	3D vs VMAT	< 0.001	< 0.001	0,06	0,842	< 0.001	0,07
	IMRT vs VMAT	0,414	0,057	0,723	0,995	< 0.001	0,634

Table 2: P-values of 3D CRT, IMRT and VMAT multiple (Kruskal-Wallis test) and paired group (Tukey's HSD test) comparison depending on the treatment volume.

When using 3D CRT, in comparison with IMRT and VMAT, with any irradiation volume on both the right and left, an increase in the high dose (50-90%) on the ipsilateral lung in its segment adjacent to the dorsomedial side of the target, which is 10-15% of the lung volume, was observed. The contralateral organs with 3D CRT received the lowest dose compared with VMAT and IMRT. Especially, the lowest dose load on the contralateral lung was obtained with 3D CRT for all cases (0.41-0.09 \pm 0.34-0.08 Gy), while with IMRT it was 2.87-1.23 \pm 1.23-0.73 Gy and with VMAT - 3.56-2.71 \pm 0.88 Gy (p<0.001). Figure 2 depicts typical dose distribution for 3D CRT technique for left breast.



Figure 2: An example of dose distribution by 3D CRT technique.

While irradiating the left breast with lymph nodes with 3D CRT, the absorbed dose in LADA (19.72 ± 13.73 Gy) is significantly higher than that with VMAT which was 9.33 ± 4.61 Gy (p<0.001), and without lymph nodes not significant difference was observed - 14.23 ± 9.89 Gy for 3D CRT and 6.99 ± 3.68 Gy for VMAT. This difference can be reduced only by treating patients with deep inspiration breath-hold

(DIBH). Otherwise, VMAT allows significant dose reduction for LADA at any amount of volume of radiation on the left. However, further discussion of this is beyond the scope of this study.

The LADA with left-sided irradiation received the highest dose for any irradiation method, compared with the right-sided one since the part of

the lung is displaced by that part of the heart where the LADA lies. The D_{mean} difference in absorbed dose with right-sided irradiation with lymph nodes between the methods were: 3D CRT (0.55 ± 0.24) - VMAT (6.22 ± 2.80), (p<0.001); without lymph nodes was: 3D CRT (0.18 ± 0.14) - VMAT (4.72 ± 1.51), (p<0.001) respectively. The RCA received a dose in the majority of cases from a Low Dose Bath (LDB), and its level was highest upon using VMAT (10.26-5.92 ± 4.56-2.78 Gy), by D_{mean} two to four times, compared with 3D CRT (4.20-1.47 ± 3.56-0.39 Gy) (p≤0.001 in pairwise comparison respectively) regardless of the irradiation side.





value. The statistically significant difference in the RCA D_{mean} between VMAT and IMRT was observed only for the left side breast with and without lymph nodes (p=0.042 and 0.057 respectively). An example of IMRT dose distribution is shown in (Figure 3). When only the right breast irradiated up to 50 Gy, D_{mean} to the adjacent lung with 3D CRT was 11.24 ± 4.67 Gy, with IMRT - 9.83 ± 2.81 Gy, and with VMAT - 9.72 ± 1.94 Gy (p=0.718); the dose to other OARs with 3D CRT is significantly lower than with IMRT-VMAT. The only disadvantage of 3D CRT method is that it irradiates approximately 10% to 15% of the volume of the adjacent lung with a 80% dose. Thus, clinicians should prefer 3D CRT in cases of cancer of the right breast, without the need to irradiate the regional lymph nodes area.



Figure 3: An example of dose distribution by IMRT technique.

For breasts with lymph nodes regardless of the side VMAT showed the lowest dose to ipsilateral lung between techniques (10.83-9.83 \pm 1.99-1.62 Gy), when with 3D CRT method it was 17.71-16.29 \pm 2.98-4.63 Gy and with IMRT - 14.15-12.93 \pm 2.39-2.21 Gy (p<0.001). This dose reduction for VMAT appears due to high gradients in OAR created

during the plan optimization, specifically for high dose levels more than 50%. That comes along with LDB increase, while for 3D and IMRT methods it is a vice versa. An example of VMAT dose distribution is shown in (Figure 4).



Figure 4: An example of dose distribution by VMAT technique.

For the myocardium in left breast cases with or without lymph nodes there was not significant difference between the methods. With 3D CRT (7.00-6.10 \pm 3.95-3.83 Gy), IMRT (7.50-5.50 \pm 2.80-2.08 Gy) and with VMAT (6.10-5.39 \pm 2.33-2.31 Gy) mean doses was observed (p>0.05). When for right-sided cases 3D CRT showed the lowest doses in myocardium (1.23-0.54 \pm 0.36-0.15 Gy) in comparison with IMRT (5.23-2.41 \pm 2.25-1.32 Gy) and VMAT methods (5.22-5.25 \pm 2.17-1.57

Gy) (p<0.001). This dose increases for right breast in myocardium with VMAT and IMRT techniques arises from LDB inherent to them.

Discussion and Conclusion

Despite advances in radiation therapy techniques, the toxicities from RT in patients with breast cancer still cause concern, including cardiac/pneumo toxicities as well as the most common side effect of RT

in breast cancer - radiation dermatitis and the most dangerous - second malignancies [9, 21]. Considering the benefits of RT in the form of prolong survival and reduce the frequency of relapses, radiation-induced side effects should be considered as well. Yasser Abo-Madyan et al. estimated the risks for developing a solid second cancer after radiotherapy of breast cancer. They found that the second cancer risk after 3D CRT or IMRT is lower than for VMAT by about 34% for the linear model and 50% for the linear-exponential and plateau models, respectively [22]. Compared with non-irradiated patients, patients who have been irradiated for breast cancer have a significantly increased risk of cardiac mortality. Numbers of patients with radiation-induced heart disease in breast cancer have increased, and most of them have ischaemic heart disease [23]. The absolute radiation-related risk of a major coronary event also increases significantly in breast cancer patients with preexisting cardiac risk factors. To lower the radiation toxicity and reduce the risk of radiation-induced cancer, selecting a reasonable RT modality plays a critical role.

Liu H. et al. compared dosimetric differences based on three types of radiotherapy plans for postoperative left breast cancer only. The authors concluded that IMRT and VMAT plans have a better conformity, than 3D CRT [24]. Ma C. et al. also studied three different radiotherapy techniques for left side breast cancer. Their conclusions were: 5 field-IMRT is more dosimetrically advantageous, compared with field-infield 3D CRT as well as enhanced heart and left lung sparing and similar PTV coverage compared with two partial arc VMAT [25]. We did not find studies comparing the three irradiation techniques for right-sided breast cancer, as well as studies taking into account different radiation volumes. Das Majumdar S.K. et al., in their study concluded that VMAT and IMRT fared better than the 3D CRT as far dosimetry of high dose volumes was considered. Inverse planning methods that worsened performance were the low dose irradiation of the heart, lung, contralateral breast, and integral dose to the body [26]. In another similar study, Ahmad A. et al. compared VMAT, IMRT and 3D CRT with a one-week hypofractionated radiotherapy regime (26 Gy in 5 fractions) for adjuvant breast radiotherapy. Authors concluded that IMRT and VMAT techniques are feasible and can achieve better dosimetric goals for target and OARs though minimizing the area achieving low dose remains to be a dosimetric concern for VMAT [27].



Figure 5: Mean dose with SD in the OARs of 3D CRT, IMRT and VMAT technique for left-side breast cancer with A) lymph nodes and B) without lymph nodes, for right-side breast cancer C) with lymph nodes and D) without lymph nodes.

Recently, many researchers prefer hybrid methods of radiation therapy for breast cancer treatment, such as hybrid- IMRT (H-IMRT) and H-VIMAT to avoid the disadvantages of each method. Mayo C. et al. in 2005 evaluated H-IMRT technique for breast cancer treatment. The 6field hybrid technique creates the most conformal dose distribution at the expense of more normal tissue receiving low dose [28]. Then in 2015, Lin J et al. analysed the dosimetric performance of 3 treatment techniques: H-VMAT, pure-VMAT, and fixed-field IMRT (F-IMRT) for left-sided breast irradiation. The H-VMAT plan is feasible for wholebreast irradiation of left-sided early breast cancers. Compared with the single model of the F-IMRT plan or the pure-VMAT plan, the H-VMAT plan provides better dose conformity and homogeneity, delivers fewer doses to the ipsilateral lung and the heart, and delivers doses more efficiently [29]. Chen Y. et al. concluded that H-VMAT plans are especially superior to the hybrid IMRT plans with regard to heart dose and treatment delivery time [30]. In another study, Smith S. et al. came to a similar conclusion [31].

In our study, we concluded that radiation oncologists should consider VMAT if conditions do not allow devising three plans with different methods and selecting the best one. This in turn will reduce cardio and pneumotoxicity in the treatment of left breast cancer when included in the PTV of the breast with lymph nodes levels I-IV or without them. In the treatment of right breast cancer, physicians should focus on the use of 3D CRT, particularly in patients younger than 40. The D_{mean} in the OARs of 3D CRT, IMRT and VMAT technique for both sides breast cancer with lymph nodes and without lymph nodes represented in (Figure 5).

If the clinical equipment enables planning with all three technologies, doctors should know the primary differences that may affect selection. Exposure to IMRT is inevitably associated with an increase in the number of monitor units (MU) and exposure time, compared with 3D CRT. In addition, the number of MUs is usually higher with IMRT than with VMAT. This parameter depends on the number of fields or arcs, optimization parameters, and planning systems as well as on the concerned physicist and their experience and qualifications [25]. In some cases, the difference in exposure time between technologies may be minimal due to the simplicity and the small volume of the irradiated area as in the case of irradiation of only the breast, for example. With complex forms of PTV and the proximity of critical organs, the number of modulations increases greatly, as a result of which, during IMRT, the number of MUs increases greatly and, accordingly, the exposure time increases. VMAT avoids this because numerous beam modulations occur from each angle as the gantry moves along the arc, which minimizes exposure time and gives a more conformal dose distribution. When there is no CBCT option available only 3D CRT should be used.

In our study, planning was carried out in the eclipse system, and it was noted that planning with more complex technologies such as IMRT and VMAT might take longer than with 3D CRT, which should also be taken into account in practical work. Based on all of the above, we concluded that there is no universal irradiation method that can be used in every case. Radiation oncologist should choose the best treatment for each patient, taking into account his characteristics, stage and side of irradiation. However, with a high workload on the department and in cases where it is not possible to achieve the best dose distribution with the 3D CRT method, one should opt for VMAT over IMRT. To the best of our knowledge, the clinical and dosimetry analysis of 3D CRT, IMRT and VMAT for different stages and sides of breast cancer has not been studied.

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Data Availability

Available upon request.

Author Contributions

All authors contributed to the study conception and design. Material preparation, data collection and analysis were performed by *****. The first draft of the manuscript was written by **** and all authors commented on previous versions of the manuscript. All authors read and approved the final manuscript.

Ethics Approval

This is an observational study. The Local Research Ethics Committee has confirmed that no ethical approval is required.

Consent to Participate

Informed consent was obtained from the patients.

Consent to Publish

Written consent for publication of this article was obtained from the patients, including all images.

Competing Interests

None.

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