Dosimetric Comparison Of Forward and Inverse Intensity Modulated Radiation Therapy Planning, And Volumetric Modulated Arc Therapy for (6 and 10) MV x-ray Photons For Left Breast Cancer

Zeinab E. Hassan (1), Mahmoud M. Ahmed (1), Anwar A. Elsayed (2) and Heba M. Fahmy (2)
(1) National Cancer Institute, Cairo University, Cairo, Egypt
(2) Biophysics Department, Faculty of Science, Cairo University, Egypt.

To study the best planning techniques for post operative breast radiotherapy either F-IMRT or I-IMRT and VMAT. Another strategy is to check the dosimetric difference between using 6 or 10 MV energies for both I-IMRT and VMAT.

In the present study, four different inverse plans and one forward plan of randomly selected twenty left breast cancer patients were compared dosimetrically. Plans were done on Monaco (5.1) treatment planning system and data analyses were accomplished using one-way Anova test using IBM SPSS (20) data editor software.

Inverse planning achieve superior target coverage over forward planning (p value = 0.001, 0.07) and conformity index (p value < 0.05) maintaining adequate homogeneity index (p value = 0.461, 0.138). Left lung and heart high dose levels decreased using I-IMRT, VMAT (p value < 0.05) at the cost of increasing volume irradiated by low doses (p value < 0.05). For contralateral lung VMAT increased absorbed dose over F-IMRT (p < 0.05) but I-IMRT showed non significant increase of V5 GY (p value = 0.14). For contralateral breast both I-IMRT and VMAT increased absorbed dose over F-IMRT (P < 0.05).

It may be concluded that with inverse planning achieved better target coverage that increases tumor control. Inverse planning also achieved lower volume of high doses that reduces acute radiation effect and increased irradiated volume by low doses significantly that increases the probability of late radiation effect.

Key words: F-IMRT, I-IMRT, VMAT, treatment planning system TPS

1. Introduction

Breast cancer is the most occurring cancer among women. About 2.1 million cases are newly diagnosed as breast cancer cases each year and 627,000 deaths among women each year worldwide (Arbyn et al.; 2020). Lung cancer is in the primary cause of cancer death, with an estimated 1.8 million deaths (18%), followed by colorectal (9.4%), liver (8.3%), stomach (7.7%), and female breast (6.9%) cancers in the fourth stage (Sung et al.; 2021). Some clinical trials showed that combining breast-conserving surgery (BCS) with postoperative radiation therapy (PORT) (Sardaro et al.; 2012) gives similar cure rates as Halsted radical mastectomy (McLaughlin et al.; 2008). On the other hand, PORT increases the risks of heart damage (Hooning et al.; 2007), lung...
cancer (Henson et al.; 2013) and increases risk of introducing new cancer in healthy tissues due to ionizing radiation (Morgan et al.; 2012).

A lot of recent developments result in revolution in radiation therapy techniques (Simões et al.; 2018), dose calculation and optimization algorithms (Woon et al.; 2016) and treatment delivery depending on the usage of multi-leaf collimator (MLC) (Avigio et al.; 2017). Parallel to this revolution, advances in breathing control can reduce cardiac doses by controlling breath phase during simulation and treatment, then gating radiation dose according to the best phase away of heart (de Almeida et al.; 2012). All these factors lead to the introduction of different planning techniques like field in field conformal radiotherapy (Ercan et al.; 2010) or forward intensity modulated radiotherapy (F-IMRT) (Liu et al.; 2015), inverse intensity modulated radiotherapy (I-IMRT) (Narayanasamy et al.; 2015), and volumetric modulated arc therapy (VMAT) (Rangaraj et al.; 2010). (Henry et al.; 2018) and (lauche et al.; 2016) studied the dosimetric benefit of using helical tomotherapy (HT) in the treatment of breast cancer specially with complex and concave breast shapes. The dosimetric differences among these techniques related to breast cancer treatment are investigated for different beam energies.

The aim of the present study:

First is to compare the dosimetric differences among different plans; F-IMRT, I-IMRT and VMAT.

Second to study impact of using 6 versus 10 MV in inverse planning on dose homogeneity, MU and scattered dose in patient.

Materials and Methods

Patients’ selection

Randomly selected twenty left-sided breast-conserving surgery (BCS) patients previously treated by F-IMRT are the target of this study.

Computed tomography (CT) simulation

GE® (general electric) Light speed® CT scanner was used to obtain the CT scans. All the patients underwent conventional CT on flat table board. Patients were positioned supine with both arms above the head on Klarity® breast board, making chest horizontal as much as possible. Images were acquired from the top of the head to the mid-abdomen, using a 2.5-mm slice thickness.

Planning target volume (PTV) contouring

The image sets were transferred to the ELEKTA Focal® system for contouring. The clinical target volume (CTV) breast included all the visible breast parenchyma. On each slice, the breast volume extended from the pectoralis major muscle to the skin, excluding the pectoralis muscle, the ribs and the first 5 mm of skin. The PTV-breast was expanded by 5 mm in all directions around the CTV-breast, cropped from the skin surface; including the set-up margin and patient movement (liu et al.; 2015). CTV and organs at risk (OAR) were contoured by same radiation oncologist to minimize variation between different observers in this planning study.

Delineation of OARs

The heart was contoured from the level of the pulmonary trunk to the apex and included the pericardium but not the major vessels. Both lungs were contoured by auto segmentation tool, and the contralateral breast manually delineated. The breast volume of twenty left breast cancer patients used ranged from 560 – 2043 (cm³).

Treatment planning system and linear accelerator

After patient delineation was completed, it was sent to ELEKTA Monaco5.1® treatment planning system (TPS) for planning. Plans were calculated using commissioning data of ELEKTA SYNERGY® linear accelerator with 80-multileaf collimator with a projected width of 10 mm at the isocenter. ELEKTA SYNERGY delivers forward and inverse IMRT with 6 and 10 MV photon energies. For inverse plans the minimum segment width was set in MONACO TPS at 5 mm with the minimum Monitor Units (MUs) of control points (CPs) at 4 MU, the final dose calculation and segment optimization used the X-ray Voxel Monte Carlo (XVMC) algorithm with a calculation grid of 3 mm and 1% standard deviation (Jabbari et al.; 2011). MONACO uses fast and accurate collapsed cone dose calculation algorithm for forward plans.

A total dose of 40.05 Gy over 15 fractions for the whole breast was prescribed. The dose constraints of the planning target volume (PTV) and organs at risk (OAR) followed radiation therapy oncology group (Chen et al.; 2015) are listed in Table (1):

Planning process

Forward IMRT planning

Two open medial and lateral tangential beams open around PTV by a margin of 0.5 cm and open...
2 cm in air to take breathing process into account. Gantry angles for medial tangential beam was 310 ± 10 degree and lateral beam 130 ± 10, making lower border of beams parallel. Angles set to decrease volume irradiated of left lung and heart as possible and to avoid entrance and exit on contralateral breast. For each beam up to 2 fields in field were used to improve dose homogeneity as much as possible. Energy selection depends on case to make dose homogenous as much as possible either by 6 MV or 10 MV or mixing between 6 and 10 MV.

**Inverse IMRT planning**

Five different gantry angled beams were used and rotated around PTV following the medial and lateral borders of breast and set at angles (150-100-40-0-310) and may differ slightly ± 5 degrees according to case anatomy. Plan optimized one time by 6MV then energy changed to 10 MV and re optimized.

**VMAT planning**

One partial arc with two rotations was used around PTV, following medial and lateral borders of breast. Gantry started at angle 150, then rotated counterclockwise 220-degree and may differ slightly ± 5 degrees according to case anatomy.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Objective and constraint</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTV V 95 %</td>
<td>95 % of prescribed dose</td>
<td>Volume of PTV that receives 95% of prescribed dose</td>
</tr>
<tr>
<td>PTV D 2%</td>
<td>46-48 Gy</td>
<td>Dose received by 2% of PTV volume</td>
</tr>
<tr>
<td>PTV homogeneity index (HI)</td>
<td>Near zero as possible</td>
<td>(D2% - D98%) / D50 %</td>
</tr>
<tr>
<td>PTV conformity index (CI)</td>
<td>Near 1 as possible</td>
<td>V95% / VPTV</td>
</tr>
<tr>
<td>Monitor units (MU)</td>
<td>As low as possible</td>
<td>Output of machine</td>
</tr>
<tr>
<td>Left lung V20 Gy</td>
<td>16-20 %</td>
<td>Volume of left lung that receives 20 Gy</td>
</tr>
<tr>
<td>Left lung V10 Gy</td>
<td>30-35 %</td>
<td>Volume of left lung that receives 10 Gy</td>
</tr>
<tr>
<td>Left lung V5 Gy</td>
<td>50-55 %</td>
<td>Volume of left lung that receives 5 Gy</td>
</tr>
<tr>
<td>Right lung V 5 Gy</td>
<td>10-15 %</td>
<td>Volume of right lung that receives 5 Gy</td>
</tr>
<tr>
<td>Heart V 10 Gy</td>
<td>10-15%</td>
<td>Volume of heart that receives 10 Gy</td>
</tr>
<tr>
<td>Heart D 5%</td>
<td>20-25 Gy</td>
<td>Dose received by 5% of heart volume</td>
</tr>
<tr>
<td>Heart mean dose</td>
<td>4-5 Gy</td>
<td>Average dose received by heart</td>
</tr>
<tr>
<td>contralateral breast (D max)</td>
<td>3.1-4.96 Gy</td>
<td>Maximum point dose of right breast</td>
</tr>
<tr>
<td>Contralateral breast (D 5%)</td>
<td>1.86-3.1 GY</td>
<td>Dose received by 5% of right breast volume</td>
</tr>
</tbody>
</table>

**Results**

All data analysis was performed according to one-way ANOVAs test in IBM SPSS (20) data editor. Each two plans were compared with each other and the statistical significance was calculated. Results are considered significant if P value less than 0.05. Dose distribution comparison at sagittal, coronal and transverse planes is represented in figure (1).

Homogeneity index (HI) and conformity index CI are calculated according to ICRU (50) formula HI = , and conformity index CI = .

**PTV parameters**

Mean value of all PTV parameters (V95%-D2%-CI-HI-MU) are shown in table (2). The volume that received more than 95% of the prescribed dose (V95%) showed significant improve using 6MV I-IMRT (96.8±0.6825) compared to F-IMRT (92.96±0.894) (p=0.001) and nearly significant with VMAT (94.977±0.64)
DOSIMETRIC COMPARISON OF FORWARD AND INVERSE INTENSITY...

Fig. 1. Dose distribution of F-IMRT, I-IMRT, and VMAT respectively at three different planes green (95% isodose line), blue (110% isodose line), red PTV contour.

Using higher energy for I-IMRT decreased V95% significantly (p=0.002) and non-significantly for VMAT. So inverse planning improved PTV coverage but only with 6MV. There was non-significant difference (1.9%) between 6MV (I-IMRT) and 6MV (VMAT) (p=0.94) for target coverage. All I-IMRT plans (p=0.007) and VMAT plans (p=0.004) increased the dose received by 2% of PTV volume (D2%) more than F-IMRT planby about (4.6% and 3.6% respectively) as shown in table (2). Different energies have non-significant effects on D2% (average 1.5%) either with I-IMRT (p=0.112) or VMAT (p=0.121). So inverse planning increased hot spots by increasing D2% and using higher energy don’t decrease it significantly. Both I-IMRT and VMAT significantly improved the conformity index (CI) by about 16 to 25% than that for F-IMRT (p=0). VMAT significantly improved CI than I-IMRT (p=0.018) by about 4.5% for 6 MV and (p=0.001) for 10 MV by about 6.7%. There were no significant differences between all five plans for homogeneity index (HI). Comparing monitor units (MU) for different I-IMRT plans showed significant increase to MU for 10 MV than that for 6 MV but for VMAT changing energy do not affect MU. MU for 6MV plans showed an increase in VMAT plans than that for I-IMRT. The MU for I-IMRT and VMAT plans significantly increased compared with that for F-IMRTby about 2.2 to 3.4 times. DVH Comparison between plans shown in figure (2).

TABLE 2. value of all PTV parameters (V95%-D2%-CI-HI-MU) (.a ,d inverse and forward respectively) b)

<table>
<thead>
<tr>
<th></th>
<th>6MV I-IMRT</th>
<th>10MV I-IMRT</th>
<th>6MV VMAT</th>
<th>10MV VMAT</th>
<th>F-IMRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>V95%</td>
<td>96.8±0.6825</td>
<td>93.368±0.89</td>
<td>94.977±0.64</td>
<td>95.2±0.74</td>
<td>92.96±0.894</td>
</tr>
<tr>
<td>D2%</td>
<td>45.1±0.1657</td>
<td>44.4±0.17589</td>
<td>44.482±0.154</td>
<td>43.75±0.1354</td>
<td>43.12±0.661</td>
</tr>
<tr>
<td>CI1</td>
<td>0.85±0.01</td>
<td>0.84±0.008</td>
<td>0.89±0.01</td>
<td>0.897±0.009</td>
<td>0.71±0.1</td>
</tr>
<tr>
<td>HI2</td>
<td>0.18±0.013</td>
<td>0.195±0.013</td>
<td>0.195±0.013</td>
<td>0.1627±0.01</td>
<td>0.1698±0.007</td>
</tr>
<tr>
<td>MU3</td>
<td>726±16</td>
<td>1070±45</td>
<td>1111.7±30</td>
<td>1176±25</td>
<td>326±9</td>
</tr>
</tbody>
</table>

*a*,d intensity modulated radiation therapy ;c volumetric modulated arc therapy ;1,2,3 conformity index-homogeneity index—and monitor units)

Organs at risk

Left lung.
The mean value of all left lung parameters (V20 – V10 - V5)Gy are illustrated in Table (3) For high dose level, both I- IMRT and VMAT plans significantly reduced the volume that received less than twenty gray(V20Gy)by about (31-49 %) (p=0) than F-IMRT. 6MV VMAT significantly reduced V20 Gmores than 6MV I- IMRT (p=0.001) by about 25%. Varying energies for I- IMRT had a non-significant impact on V20 (p=0.593) but increased significantly using 10MV VMAT more than 6MVVMAT (25%) (p=0.005). So inverse planning generally reduced volume receives high dose and using higher energy for VMAT increases it than low energy. For intermediate dose level V 10 Gy: volume received less than ten grays, there was a non-significant difference among I- IMRT and VMAT plans and F- IMRT plan. There was a significant increase (27%) in V10Gy using 10 MV VMAT over 6MV VMAT (P=0.002). The same behavior between (6-10 MV) I- IMRT (17%) but nearly significant (p = 0.07). The inverse planning does not affect V10 Gycomparing to Forward planning and using higher energy for inverse planning increase it. For low dose level, 5 Gy volume received less than 5 grays- all plans significantly increased V5 Gyby (40-80%) as compared to F- IMRT (p = 0). 6MV VMAT significantly increased volume received 5 Gy than 6MV I- IMRT plan (p=0.042), the same behavior was also shown for 10 MV (P=0), DVH comparison for left lung is shown in figure (3).

Right lung V5Gy
There was no 5 Gy scattered dose due to the use of F-IMRT planning but using the inverse plan techniques increased this parameter significantly as shown in figure (4). There was a significant increase to V5 Gy for VMAT relative to I-IMRT either with 6 or 10 MV (p=0) by about three times. The difference between energies was nearly significant for I-IMRT (p=0.07) and significant for VMAT (p=0) by about 1.7 to 2.2 times using 10 MV more than 6MV. The inverse planning generally increased scattered low doses to the right lung and using higher energy increases this problem over lower energy. The mean values for the right lung V5Gy are shown in table (4).

The heart

The mean values of all heart parameters (mean dose – V10 Gy–D5%) are shown in table (5). There were non-significant differences between the mean values of V10 Gy: volume of heart receiving 10 Gy for all five plans. The two plans 6 MV I-IMRT (p=0.063) and VMAT (P=0.004) showed some significant decreases for the dose received by 5% of heart volume (D 5%) compared to F-IMRT plan by about (20-32%). The difference in D5% was non-significant for 10MV (I-IMRT, VMAT) plans compared to F-IMRT. The difference between 6 and 10 MV plans was non-significant either with I- IMRT or VMAT. So, 6 MV inverse planning reduced dose delivered to 5 % volume of heart but 10 MV inverse planning increased it again by about (7-24 %). The mean heart dose for both I-IMRT and VMAT plans increase the mean heart dose shows a significant increase compared to that of F-IMRT by about (40%). There were non-significant differences for mean doses between the four plans 6 and 10 MV I-IMRT and VMAT, either for different techniques or different energies. DVH comparison between plans is shown in figure (5).

Contralateral breast

The maximum dose for contralateral breast
TABLE 3. Left lung doses comparison between different plans.

<table>
<thead>
<tr>
<th></th>
<th>6MV I-IMRT</th>
<th>10MV I-IMRT</th>
<th>6MV VMAT</th>
<th>10MV VMAT</th>
<th>F–IMRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Lung (V20 GY) %</td>
<td>11.45±0.57</td>
<td>11.93±0.566</td>
<td>8.49±0.589</td>
<td>11±0.64</td>
<td>16.66±0.75</td>
</tr>
<tr>
<td>Left Lung (V10 GY) %</td>
<td>19.53±0.77</td>
<td>22.79±1.19</td>
<td>20.58±1.147</td>
<td>26.34±1.7</td>
<td>21.9±0.91</td>
</tr>
<tr>
<td>Left Lung (V5 GY) %</td>
<td>39.7±1.3</td>
<td>42.8±1.92</td>
<td>44.9±2.16</td>
<td>50.9±2.12</td>
<td>28.4±1.15</td>
</tr>
</tbody>
</table>

Fig.3. DVD of left lung between five plans.

TABLE 4. Mean values for the right lung V5% (a- percent volume receiving 5 GY)

<table>
<thead>
<tr>
<th></th>
<th>6MV I-IMRT</th>
<th>10MV I-IMRT</th>
<th>6MV VMAT</th>
<th>10MV VMAT</th>
<th>F–IMRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right Lung V5%</td>
<td>3.37±0.94</td>
<td>7.44±1.18</td>
<td>11.6±2.0</td>
<td>20.06±2.5</td>
<td>0±0</td>
</tr>
</tbody>
</table>

Fig.5. Dose volume histogram (DVH) for heart between five different plans.

Fig. 4. change of A-right lung V5% Gy x, B-contralateral breast Dmax and C-D5% for different techniques for randomly selected twenty breast cancer patients. (X-percent volume receiving x dose, y – maximum dose, z- dose delivered to 5% volume).

| TABLE 5. Mean values of all heart parameters (mean dose – V10 Gy – D5%) (a), Percent volume receiving 10 Gy (b), Dose delivered to x percent volume |
|---------------------------------|----------------------|-----------------|
|                                 | 6MV I-IMRT           | 10MV I-IMRT     | 6MV VMAT          |
| Heart V10 Gy %                  | 6.05±0.41            | 7.4±0.42        | 6.08±0.868        |
| Heart D5% Gy                    | 13.07±1.005          | 14.2±0.957      |                  |
| Heart Mean dose Gy              | 4.18±0.114           | 4.23±0.118      | 4.1±0.126         |

increased significantly for both I-IMRT and VMAT plans at 6 MV and 10 MV compared to that of F-IMRT plans by about (55-78%). There were non-significant differences between I-IMRT and VMAT plans with respect to technique or energy. Similar behavior was noticed for contralateral breast (D5%) by about three times over F-IMRT. Comparison between twenty patients seen in figure (4-b). The mean values of all contralateral breast parameters (maximum dose – D5%) are shown in table (6).

Discussion

From the present study, it is shown that I-IMRT and VMAT improved V95 % by about (2-4%) and using higher energy has no extra benefit either on coverage. Using these advanced techniques increased volume of hot spot and using higher energy do not affect significantly either increase or decrease of D2% within PTV figure(6). Generally, inverse planning increases hot spot compared to forward planning but finally homogeneity index (HI) change between different techniques is not obvious. This behavior of HI results from increase of D2% balanced by increase of D98% according to ICRU formula of HI. Many authors showed that inverse planning improved homogeneity using number of fields more than 5(Pasler et al ; 2013, Ayata et al ; 2011, Liu et al ; 2015, Jin et al ; 2013). Conformity index generally improved in inverse planning than forward planning figure (1), this was also shown by( Ayata et al ; 2011) and (Supakalin et al ; 2018) at the cost of doubling monitor units that increases scattered low dose to healthy tissues and increases the probability of inducing new cancers (Ayata et al ; 2011). For the left lung, inverse planning I-IMRT and VMAT reduced volume receiving high dose than forward F-IMRT as previously demonstrated by (Ayata et al ;2011) and (Jine et al ; 2013). So inverse planning may result reduction of acute radiation effect. Variation of treatment energy does not affect the volume of left lung receiving high dose. Different techniques give the same range of V10 but using higher energy for inverse planning can increase volume receiving high dose by about (17-27%). For low dose region, inverse planning generally increases irradiated volume of low doses by about (40-80%) as has been shown in (Shiau et al ; 2014). This increase may induce lung cancer as a late effect.
of radiation. This is a benefit of forward planning over inverse planning in case of other dosimetric parameters are within tolerance. This increase in low doses volumes because inverse planning depends on beam entrance from high number of angles, similarly VMAT increases low doses compared to I-IMRT because all angles in arc used included in plan optimization deliver doses.

For right lung, inverse planning generally results in more irradiated volume at low dose V5 Gy compared to F-IMRT as shown by (Ayata et al.; 2011). Inverse planning at 10 MV versus 6 MV doubles scattered low dose either for I-IMRT or VMAT.

For heart doses (V10 Gy) intermediate dose, generally inverse planning shows a non-significant difference compared to F-IMRT as shown in table (6). The only significant improvement is for volume receiving high dose (D5%) which was reduced using 6 MV I-IMRT and 6MV VMAT over F-IMRT but using 10MV for inverse plans increases D5% again. Comparing mean heart doses for different techniques show around 40% increase for I-IMRT and VMAT compared to F-IMRT (Ercan et al; 2010, Karpf et al; 2019).

For contralateral breast Dmax is doubled for I-IMRT and VMAT relative to F-IMRT as shown in table (7). Contralateral breast D5% increased around 3 times using inverse planning more than forward planning as shown in figure (4).

**Conclusion**

I-IMRT and VMAT planning improve PTV coverage, conformity index and maintain acceptable level of homogeneity. This works well for reducing high dose levels for organs at risk at the cost of increasing scattered low doses to lung, heart, and contralateral breast. Using high energy for inverse planning may result in increasing the volume of scattered low and intermediate dose levels, especially with VMAT, because VMAT increases the number of monitor units up to three times in addition to the global irradiated volume. According to the results, the trade-off between techniques depends on case anatomy. Inverse planning works well with complex shapes to reduce acute radiation side effect and maintain high level of tumor control (Henry et al.; 2018, Lauche et al; 2016), but this increases the risk of late radiation effect (Morgan et al; 2012). From results F-IMRT planning may be the first choice in

---

**Table 6.** The mean values of all contralateral breast parameters (maximum dose and D5%). a) Maximum dose, b) Dose delivered to 5 percent volume.

<table>
<thead>
<tr>
<th></th>
<th>6MV I-IMRT</th>
<th>10MV I-IMRT</th>
<th>6MV VMAT</th>
<th>10MV VMAT</th>
<th>F-IMRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contralateral breast Dmax Gy&lt;sup&gt;a&lt;/sup&gt;</td>
<td>4.49±0.298</td>
<td>4.81±0.157</td>
<td>4.18±0.227</td>
<td>4.66±0.13</td>
<td>2.69±0.253</td>
</tr>
<tr>
<td>Contralateral breast D5% Gy</td>
<td>2.83±0.191</td>
<td>2.41±0.276</td>
<td>2.46±0.16</td>
<td>2.14±0.084</td>
<td>0.657±0.05</td>
</tr>
</tbody>
</table>

---

**Fig. 6.** Change of A-PTV V 95%, B-left lung V20%, C-left lung V5% for different techniques for randomly selected twenty breast cancer patients (x-volume of PTV receiving 95% isodose line, y-percent volume receiving x dose).
case of high dose tolerances have been achieved. The choice of F-IMRT to avoid scattering of low doses. In case there are high dose tolerances not achieved by F-IMRT specially with complex breast shape so inverse planning can be used with caution. However, the relation between technique and PTV shape needs further investigation for larger number of patients’ sample to study the relation between breast concavity angle, depth of heart, and the volume lung inside breast concavity and scattered low doses to OARs (Shiau et al.; 2014).

References


4. Ayata, H. B; Güden, M; Ceylan, C; Kücük, N; &Engin, K. (2011). Comparison of dose distributions and organs at risk (OAR) doses in conventional tangential technique (CTT) and IMRT plans with different numbers of beam in left-sided breast cancer. Reports of Practical Oncology & Radiotherapy, 16(3), 95-102.


19. Rangaraj, D; Oddiraju, S; Sun, B; Santanam, L; Yang, D; Goddu, & Papiez, L. (2010). Fundamental properties of the delivery of volumetric modulated arc therapy (VMAT) to static patient anatomy. *Medical physics, 37*(8), 4056-4067.


24.  


مقارنة الجرعات بين العلاج الإشعاعي ثلاثي الأبعاد والعلاج الإشعاعي العكسي متغير الشدة

ZEINAB E. HASSAN etal.

محمود مصلحي أحمد - زينب الطاهر منير - نور عبد العظيم

معلوم القومي للأورام جامعة القاهرة

- كلية العلوم جامعة القاهرة

 сравнية الجرعات بين العلاج الإشعاعي ثلاثي الأبعاد والعلاج الإشعاعي العكسي متغير الشدة

دراسة أفضل تقنية تخطيط للعلاج الإشعاعي لسرطان الثدي وذلك بعد الجراحة، هذه التقنيات هي العلاج الإشعاعي ثلاثي الأبعاد والعلاج الإشعاعي العكسي متغير الشدة والعلاج الإشعاعي الحجمي.

ففي هذه الدراسة يتم مقارنة الجرعات بين أربع خطط علاجية متغيرة الشدة بشكل عكسي وخططة تخطيط ثلاثية Monaco.

الخطوط تم تطبيقها على عشرين مريضة بسرطان الثدي، الخطط تم على جهاز التخطيط العلاجي SPSS

وتحليل البيانات تم على برنامج (5.1 (p=0.001, 0.007)

حق في التخطيط العكسي تنطوي أفضل من العلاج الإشعاعي التقليدي (p=0.461, 0.138) بالنسبة للقلب والرئة اليسرى تم تقليل الجرعة (p<0.05)

الحجم الذي امتلك جرعة عالية (p=0.05).

الجرعة التي امتلكت جرعة صغيرة (p<0.05)

الجرعة الواصلة للأنسجة السليمة في حالة الرئة اليمنى كان هناك فرق واضح في الجرعة الواصلة بين العلاج الحجمي والعلاج التقليدي ولكن الفرق بين العلاج العكسي متغير الشدة والعلاج التقليدي غير واضح إحصائيا. فيما بخصوص الثدي الأخر السليم كانت هناك زيادة واضحة إحصائيا في الجرعة الوواصلة له باستخدام العلاج الإشعاعي العكسي عن العلاج ثلاثي الأبعاد.

حق في العلاج الإشعاعي العكسي نتائج أفضل فيما يخص زيادة التغطية للورم وقليل الجرعة الوواصلة

للأنسجة السليمة فيما يخص المستوى العالمي من الجرعة مما يقل الأعراض الحادة. وذلك على حساب زيادة الحجم المستوي للجرعة الصغير مما يرفع احتمالية إنتاج ورم آخر بسبب الإشعاع.