The Effect of CTV Shrinkage Margins in Treatment Planning Systems to the Breast Surface Doses

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OBJECTIVE
This study aims to evaluate the skin dose variation on a breast phantom for patient with mastectomy treated with bolus intensity-modulated radiotherapy (IMRT) when the clinic target volume (CTV) shrinkage margin is 3 mm and 5 mm.

METHODS
Alderson Rando phantom computed tomography (CT) scan was performed for two situations: 1-cm bolus and no-bolus. After the CTV organ at risk (OAR) volumes were created in the treatment planning system (TPS) using phantom image, no-bolus, 50%-bolus, and 100%-bolus IMRT plans were studied. The treatment plans for these three situations were made separately for 3-mm and 5-mm CTV shrinkage into the breast surface. The energy photon beams of 6 MV were used for the treatment plans. The treatment plans were made using the IMRT technique to give a dose of 50 Gy in 25 fractions to CTV. Measurements were made with thin thermoluminescent dosimetry (TLD) chips. The TLD average readings and TPS readings at the same point were compared.

RESULTS
When the averages of the measurement data for 3-mm CTV shrinkage into the tissue are compared with the values obtained from the treatment planning system, the difference in surface doses for no-bolus, 50%-bolus, and 100%-bolus plans was determined as 20.3%, 18%, and 12.6%, respectively. For 5-mm CTV shrinkage into the tissue, the difference in surface doses for no-bolus, 50%-bolus, and 100%-bolus plans was determined as 5.4%, 2.6%, and 2.9%, respectively.

CONCLUSION
We recommend that 5-mm shrinkage with 50% bolus (1-cm thickness) should be used for the better TPS surface dose calculation because the accuracy of TPS calculations increases with the decrease in differences between the TPS and TLD validation readings.

Keywords: Bolus; CTV shrinkage; IMRT; surface dose; TPS accuracy.

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Introduction

For patients with mastectomy, postoperative radiotherapy is the preferred treatment modality to improve local control and survival.1,2 Postmastectomy radiotherapy (PMRT) is usually performed with 3D conformational radiotherapy (3D-CRT) or intensity-modulated radiotherapy (IMRT) techniques using high-energy photons of 6 MV.1,3 In the PMRT, the chest wall and, if necessary, the lymph nodes form the target volume. Generally, the boost treatment is not applied to the PMRT.1 A total dose of 45–50 Gy is given to the chest
The energy photons of 6 MV have a d_{max} of 1.5 cm. In this study, the bolus thickness of 1 cm has been preferred because 1.5 cm thick bolus was not flexible enough in the clinical applications. The IMRT treatment fields were placed at 30° intervals. Total seven fields were used, and the outermost and innermost fields were tangential.

Dose Measurements:
For the dose measurements, FIMEL (French) brand GR200 (3.2 mm diameter, 0.3 mm thick) TLDs placed on the Alderson Rando phantom surface were used. According to the manufacturer, the dose range of the dosimeters was between 0.5 μGy and 12 Gy. The TLDs were read with a Fimel LTM manual TLD reader. They were calibrated using a 6-MV beam from a Varian Trilogy linear accelerator (Varian Medical Systems, Palo Alto, CA, USA) and RW3 solid water phantom (PTW, Freiburg, Germany). The TLDs are grouped so that the difference in reading values will be a maximum of 1%.

Materials and Methods

Target Volume Definitions and Treatment Planning
For treatment planning of the phantom, Alderson Rando phantom (Supertech, USA) was placed on the computed tomography (CT) table at head-gantry and supine position. In phantom treatment plan applications, the projections of the lasers were marked on phantom surface, and the lead markers were placed in order on the phantom surface to make it easier to adjust the isocenter. Alderson Rando phantom CT scan was scanned for 1-cm real bolus and no-bolus (virtual bolus) with 4-mm phantom slice thickness.

In the first part of the measurements, to determine the effect of 100% real bolus and 100% virtual bolus on the surface dose, bolus in all treatments plans were created as virtual and as real in treatment planning systems. Doses of 50 Gy were defined to CTV in 25 fractions. Treatment planning system was Eclipse (8.9, Varian Medical Systems, Palo Alto, CA, USA).

In the second part of the measurements, to determine the shrinkage effects on the surface dose for virtual bolus, CTV was separately created two times for 3-mm and 5-mm shrinkage. Three different plans were performed with no-bolus, 50% bolus, and 100% bolus. Doses of 50 Gy were defined to CTV in 25 fractions.

Fig. 1. TLD placement on Rando phantom.
During the irradiation, phantom was placed on the LINAC treatment table while paying attention to the control lines marked on the CT. With the help of table scrolling data from TPS, phantom was positioned to the treatment condition. The CT axial slices were used to determine the TLD positions on the phantom surface. The TLD chips were placed on these dotted places (Fig. 1). During the irradiations, a real bolus material, which was created in the TPS planning as virtual (1-cm thickness), was placed on the phantom. Each plan was irradiated three times, and the average readings were used for comparison. The mean TLD readings were compared with dose values at the same point on the treatment planning computer (Fig. 2).

Results

There are two different ways of making a bolus during the treatment planning phase: real bolus and virtual bolus. For treatment planning with the real bolus, a real bolus is placed on the chest wall during the patient’s CT scan. On the other hand, for treatment planning with a virtual bolus, a virtual bolus is drawn on the skin in TPS. In this study, the effect of both conditions on TPS skin dose was investigated with a margin of 3-mm and 5-mm CTV shrinkage margins.

In the first part of the study, only 100% virtual and 100% real bolus treatment situations were examined. Table 1 shows the effect of 100% real bolus and 100% virtual bolus on the surface dose between the TPS values and TLD validation measurements. As shown in Table 1, there is no significant difference between the real and virtual situation. It was determined that there is 1% difference between the TPS values and TLD validation measurements for 3-mm shrinkage, and there is 0.5% difference between the TPS values and TLD validation measurements for 5-mm shrinkage.

In the second part of the study, the no-bolus (0% virtual bolus and 0% real bolus) situation, 50% virtual bolus, and 100% virtual bolus cases were examined. The values obtained from the measurements are given in Table 2. Table 2 shows the mean values and differences between the TLD validation measurements and TPS calculations on CTV with 3-mm shrinkage. The differences between the TPS and TLD validation readings are 20.3%, 18.0%, and 12.6% for no-bolus, 50% bolus, and 100% bolus, respectively.

As similar, for CTV with 5-mm shrinkage, Table 2 shows the mean values and differences between the same points in the TLD and TPS. The differences between the TPS and TLD validation measurements are 5.4%, 2.6%, and 2.9% for no-bolus, 50% bolus, and 100% bolus, respectively. The minimum difference between the TPS and TLD average readings for 5-mm shrinkage was 2.6% in 50% bolus plan.

Discussion

Yokoyama S. et al. performed several phantom measurements with 6 MV-energized photons using con-

<table>
<thead>
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<th>Table 1</th>
<th>The TPS surface dose comparisons of 100% real bolus and 100% virtual bolus plans using the TLD validation</th>
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<td></td>
<td>Average Value (cGy) 3 mm CTV shrinkage margins</td>
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<tr>
<td>TPS 100% Real Bolus</td>
<td>358.35</td>
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<tr>
<td>Validation with TLD</td>
<td>310.46</td>
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<tr>
<td>Difference (%)</td>
<td>15.4</td>
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|         | Average Value (cGy) 5 mm CTV shrinkage margins |
| TPS 100% Real Bolus | 344.56 | TPS 100% Virtual Bolus | 371.29 |
| Validation with TLD | 314.24 | Validation with TLD | 340.48 |
| Difference (%) | 9.6 | Difference (%) | 9.1 |
formal open field and IMRT fields.[10] They observed that the surface dose in the IMRT fields was 10% lower than in the conformal open fields. On the other hand, in dosimetric measurements for surface doses of 6–10 MV photons, Laurence E. Court et al. found a reduction of up to 20% in the Eclipse treatment planning doses compared to the values measured for the IMRT plans.[11] These studies show that the dose received by the skin in the IMRT plans is lower than the dose prescribed for the target. Therefore, a convenient option is to use a bolus material to achieve an enough dose in the skin.[8]

100% bolus treatment is not preferred because the skin receives too much radiation. Because the skin receives too much radiation, 100% bolus treatment is not preferred. Therefore, a part of the treatment is irradiated using a bolus. In an international study conducted by T.T.T. Vu et al. in 2007, preferences of world clinics regarding the use of bolus material in the PMRT treatments have been shown.[12] A total of 87.5% of the PMRT treatments are performed with high-energy photons, 9% with electrons, 1% with Co-60 source, and the remaining 2.5% with photon-electron combination. A total of 68% of the clinics stated that bolus material was used in all PMRT treatments, 6% of clinics stated that bolus material was not used, and 26% of clinics stated that they were behaving according to the situation. A total of 33% of the clinics who prefer a bolus material use a bolus in each fraction (100% bolus), and 26% of clinics prefer one bolus in two fractions (50% bolus).[12] In our clinic, we also perform a PMRT radiotherapy with 50% bolus.

An-Cheng S. et al.[9] reported that the accuracy of the surface dose depends on the TPS calculation in the head and neck IMRT plans. They demonstrated that the difference between the measurement and the calculation is more than 10% in case of 5-mm CTV shrinkage margins. As the depth increases, the accuracy of the calculation improves. For example, the value is between 2.5% and 5.5% for 7-mm CTV shrinkage margin. They also emphasized that when the tumor invaded to the superficial region as breast cancer, the bolus was the best way to deliver a sufficient dose.

**Conclusion**

We recommend that 5-mm shrinkage with 50% bolus (1-cm thickness) should be used for the better TPS surface dose calculation because the accuracy of TPS calculations increases with the decrease in differences between the TPS and TLD validation readings. Because there is no significant difference between the TPS calculation and the TLD validation measurements for real and virtual bolus, virtual bolus can be used instead of real bolus.

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**References**