Interfractional cavity motion, which can be caused by setup error, fibrosis, and similar CT numbers for adjacent retroareolar tissue, and normal dense breast parenchyma [1-3].

The combination of cavity-to-CTV and CTV-to-PTV margins can lead to a large amount of irradiated tissue, which can both increase toxicity as well as reduce the number of patients eligible for the PBI technique. Weed et al. [6], by using clips to identify the cavity location, concluded that the CTV-to-PTV margin could be reduced from 1 cm to 0.5 cm using the clips for localization. Disadvantages of this method are that it uses additional ionizing radiation to non-target tissue such as the contra-lateral breast and lung; it requires the presence of clips that are not universally used, and it can be influenced by the potential migration of the clips [7].

A commercial 3D ultrasound (3DUS) breast system may allow the reduction of the volume of normal tissue needed for sufficient margins for EB-PBI by: a) defining the cavity for CTV using fused CT/3DUS images, and b) for imaging the cavity in the treatment room on a per-fraction basis. A study using this system has shown the usefulness of 3D ultrasound (3DUS), co-registered to the CT in defining the lumpectomy cavity [8]. The 3DUS improved user-variability demonstrating the potential usefulness of using fused CT/3DUS datasets for treatment planning in EB-PBI.

The goal of this study is to investigate the accuracy of comparing 3DUS images at time of treatment to 3DUS images at time of simulation to align the cavity relative to the treatment fields. This would allow accurate image-guided radiotherapy (IGRT) without using ionizing radiation and for patients with no surgical clips.

**Keywords:** Lumpectomy cavity; 3D ultrasound; Partial breast irradiation; Image guidance

**Introduction**

Accurate definition of the lumpectomy cavity is essential for both partial breast irradiation and electron boost planning and delivery. The radiation can be delivered to the partial breast either by brachytherapy or conformal external beam radiotherapy. The potential advantages of external beam partial breast irradiation (EB-PBI) are that it does not require an additional surgical procedure, the dose homogeneity within the target is superior, and it can be delivered in most radiotherapy departments [1]. A disadvantage, however, is that breast tissue is a mobile target, requiring additional margins to compensate for the motion.

Definition of the lumpectomy cavity itself has been shown to be prone to user-variability between physicians, in part due to the clarity of the seroma, and similar CT numbers for adjacent fibrosis, retroareolar tissue, and normal dense breast parenchyma [1-3]. The establishment of contouring guidelines has been shown to diminish this variability [4]. The NSABP B39 protocol [5] specifies an extra 1.5 cm cavity to clinical target volume (CTV) margin to account for residual disease. In addition, the protocol requires an extra CTV-to-PTV (planning target volume) margin of 1.0 cm to account for interfractional cavity motion, which can be caused by setup error, breast deformation, and changes in the cavity over time, as well as intrafractional breathing error.

A commercial 3D ultrasound (3DUS) breast system may allow the combination of cavity-to-CTV and CTV-to-PTV margins can lead to a large amount of irradiated tissue, which can both increase toxicity as well as reduce the number of patients eligible for the PBI technique. Weed et al. [6], by using clips to identify the cavity location, concluded that the CTV-to-PTV margin could be reduced from 1 cm to 0.5 cm using the clips for localization. Disadvantages of this method are that it uses additional ionizing radiation to non-target tissue such as the contra-lateral breast and lung, it requires the presence of clips that are not universally used, and it can be influenced by the potential migration of the clips [7].

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The goal of this study is to investigate the accuracy of comparing 3DUS images at time of treatment to 3DUS images at time of simulation to align the cavity relative to the treatment fields. This would allow accurate image-guided radiotherapy (IGRT) without using ionizing radiation and for patients with no surgical clips.
Materials and Methods

23 patients were enrolled in a prospective study at the Vermont Cancer Center between January 2007 and January 2008. The study was approved by the University of Vermont Institutional Review Board and in compliance with the Health Insurance Privacy and Portability Act. The patients enrolled in the study underwent whole breast irradiation with electron boost treatments.

3DUS system

3DUS images were acquired with the Clarity System (Elekta, Stockholm, Sweden). The system consists of 3DUS consoles in both the CT-Sim (US-Sim) and treatment room (US-Guide). US-Sim images share the same coordinate system as the CT images through a calibration process, and serve two purposes: a) fused CT/3DUS datasets for planning, and b) as a baseline reference images for image guided radiation therapy (IGRT). US-Guide images share the same coordinate system as the linear accelerator, i.e., they are centered about the isocenter. In clinical use, 3DUS images acquired prior to each treatment fraction can be compared to the reference US-Sim images, allowing an ultrasound-to-ultrasound comparison for IGRT. Ultrasound guidance in radiotherapy, including the Clarity System, has been summarized in a recent review article [9].

The breast US probe is linear and has frequencies in the range 5-12 MHz, with a central frequency of 9 MHz, allowing acquisition of images with a pixel resolution of 0.2 mm. The 3DUS images are reconstructed to a voxel size of 0.3 mm. Infrared reflecting markers are affixed to its handle, and are tracked in 3D space by an optical camera system. All images are sent through a central server to the Clarity Workstation, which allows fusion of CT and US data, contouring, and definition of the IGRT reference volume. An example 3DUS image acquired during this study is shown in Figure 1 in axial, sagittal and coronal views.

Figure 1: Example 3D US image, shown in axial, sagittal and coronal views.

CT and 3DUS Image acquisition

In clinical practice, measuring cavity shifts with 3DUS prior to each fraction has potential benefit for a) an a-PBI course, b) a photon or electron boost course, or c) during whole breast fractions. For an a-PBI course, the timescale between simulation and the last treatment fraction would typically be 2-3 weeks to include the time between simulation and planning.

For a boost course, the timescale would typically be 6-7 weeks, unless a second simulation for the boost is performed and used as an IGRT reference (which is our clinical practice). It is unclear whether there is any benefit to localizing the cavity for a whole breast course [9] which is an area of ongoing study, but if so the timescale would be 6-7 weeks.

In this study, we compared CT-to-CT shifts to 3DUS-to-3DUS shifts between two time points for each patient: 1) the initial simulation and 2) the boost simulation. This was to avoid additional dose to the patient other than what is being administered for their clinical treatment. The limitation of this timing is that it is not representative of the timescale of a-PBI, or a boost fraction if the second simulation is used as an IGRT reference. There is the potential for significant cavity shrinking in this timescale, which can affect the interpretation and calculation of shifts. Thus the comparison of shifts can be seen as a “worst-case” scenario for these clinical scenarios. Weed et al. [6] used a similar timescale in their work on using clips for breast IGRT.

All patients underwent an initial planning CT. Fiducials (BB's) were placed at the external lasers for identification of the simulation isocenter. 3DUS images of the lumpectomy cavity were acquired immediately after the planning CT scan and registered with the CT images. Prior to the electron boost treatment, a second CT/3DUS pair was acquired. BB's were placed on the treatment tattoos for the CT acquisition. The first and second pairs of registered images are referred to as CT1/3DUS1 and CT2/3DUS2, respectively.

In order to mitigate probe pressure, which could possibly cause displacement of the lumpectomy cavity, a generous amount of high-viscosity ultrasound gel was used. This allowed the therapists to sweep the probe smoothly over the breast with minimal pressure.

Data analysis

A radiation oncologist evaluated lumpectomy cavity visibility on each CT and US independently. The cavities were contoured independently on each CT and 3DUS dataset without reference to the other modality, using the tools provided in the Clarity Workstation software. CT images were contoured on the treatment planning system (Pinnacle3, Phillips Medical Systems) while 3DUS images were contoured on the Clarity Workstation using semi-automatic contouring tools.

The volume changes between CT1/CT2 and 3DUS1/3DUS2 were calculated. To validate the spatial position of cavities found on CT and 3DUS pairs, the volume overlap was computed using an off-line in-house tool. Figure 2 shows a representative CT and 3DUS registration in axial, sagittal, and coronal views.
One initial concern with using 3DUS for breast was that the ultrasound probe would displace breast tissue, and hence the cavity itself. This "probe pressure" effect is implicitly included in the comparison of shifts between modalities. To study this potential effect in more detail, we calculated the average displacement between the skin surface and the ultrasound probe. This was done by comparing each ultrasound frame to the external contour from the CT image. An algorithm was written for this purpose, which computes the average distance between the probe surface pixels of the ultrasound frames to the external contour. This parameter gives an estimation of probe pressure at the skin surface, although it is also affected by patient motion, patient breathing, and registration errors if any.

In order to validate the accuracy of 3DUS for IGRT positioning of the cavity, the shift in cavity position was calculated from CT, 3DUS and clips (when present) for each pair of images. For CT, the shift was calculated from the difference in the 3D centroid position of the CT contours, for 3DUS by calculating the shift required to center the contour from 3DUS1 onto the image from 3DUS2. For clips, the clip positions were identified manually on both CT1 and CT2 the difference between these centers of mass was used as the shift. This is likely how clips would be used in practice, although an automatic clip detection mechanism would likely be used instead of a manual technique.

For patients with clips, the average distance of the clips from the clip centroid position was calculated for both CT1 and CT2 scans. Comparison of any change in average clip position was compared to the change in average cavity radius or displacement between CT1 and CT2, as well as that between 3DUS1 and 3DUS2.

For each fraction, the margin needed to be added to the cavity volume on CT1 to encompass the cavity volume on CT2 was calculated. This was accomplished by creating a new CT1 structure with margin in the Clarity Workstation, and expanding the margin through visual inspection until the CT2 volume was included. This was repeated with both 3DUS and clip guided shifts applied.

The Wilcoxon Matched-Pairs Signed-Ranks Test was used to look for significant differences between groups. Correlations between groups were analyzed using the Pearson Correlation test, reporting the correlation coefficient r.

Although the data was analyzed once by a single user, it was validated by 4 users. The secondary effects of interobserver variations in target localization are not directly evaluated in this work, but are indirectly included in the shift comparison results, since the resulting uncertainties contribute the average and standard deviation of the differences between modalities.

Results

Of the 23 patients recruited in the study, two were not analyzed due to technical difficulties, and one removed herself from the trial, for a total of 20 patients. Of the 20 patients, 18(90%) had visible cavities on both CT and 3DUS.

The mean time between surgery and CT1 (for patients with visible cavities) was 54 days, with a standard deviation (SD) of 44 days. The 2 patients without visible cavities had times between surgery and CT1 of 112 and 98 days, respectively. The mean and SD between CT1 and CT2 were: 42, and 8 days.

The cavity volumes on CT1, CT2, 3DUS1 and 3DUS2 are shown for each patient in Figure 3. Mean and SD of these volumes are 64.0 ± 63.7 cc on CT1; 21.2 ± 22.9 cc on CT2; 47.7 ± 42.7 cc on US1; and 13.8 ± 16.9 cc on US2. 3DUS volumes were on average 32 ± 24.2% smaller than CT volumes. In 14 patients the volumes between the two time points shrunk 62 ± 28% on CT and 71 ± 23% on the 3DUS. A good correlation was seen between percent change in the volumes on 3DUS and CT scan (Figure 3). In general a decrease is seen in the lumpectomy cavity volumes as a function of time from surgery (Figure 4).
The decrease in the average distance from the clips to their centroid between CT1 and CT2 is displayed in Figure 5. Also shown for comparison is the average radial decrease of the lumpectomy cavity as seen on the CT and US. The average radius of the clip centroid decreases over the course of treatment, and it follows the same trend as the cavity shrinking on CT and US. There is a significant correlation between the average radial decrease in clip distances and the decrease in both the CT ($r=0.9; p < 0.02$) and 3DUS ($r=0.9; p < 0.004$) effective cavity radii.

The volume overlap between cavities contoured independently on CT and 3DUS is $76.0 \pm 21.2\%$. An overlap of less than $70\%$ was seen in only $25\%$ of the volumes. CT and 3DUS accentuate different features of the cavity, and thus complete overlap is not necessarily expected; however this can still be viewed as a rough indicator of registration accuracy. The volume overlap is plotted as a function of time from surgery to imaging in Figure 6.

There is no correlation (Pearson correlation $p > 0.1$) between the percent overlap and time from surgery indicating that the cavities as seen on 3DUS or CT scan tend to change in tandem in the same direction. The cavity displacements calculated on CT, 3DUS, and clips are shown in Figure 7.

The average and SD of the differences in the skin surface between CT and 3DUS was $4.7 \pm 2.4$ mm. This effect includes a) probe pressure, b) patient motion between scans, c) patient breathing, d) registration errors and e) interobserver. Overall any probe pressure effects at the skin surface are expected to diminish at depth.
Figure 7: The shift of the lumpectomy cavity between first and second imaging, as measured by CT, US, and clips for patients with clips in (a) ant/post, (c) left/right and (e) superior/inferior directions, and by CT and US for patients without clips in (b) ant/post, (d) left/right and (f) superior/inferior directions.

Table 1: Mean, standard deviation, median and range of the lumpectomy cavity displacements according to CT, 3DUS and clips, in the anterior/posterior (A/P), left/right (L/R), superior/inferior (S/I) and radial directions. (Results for clips are reported only for the subset of patients with clips).

Figure 8: The radial expansion of margin required around the CT1 cavity to enclose the CT2 cavity with no shift, US guided shift and clip guided shift.

<table>
<thead>
<tr>
<th>Shift method</th>
<th>Mean [mm] (Standard Deviation)</th>
<th>Median [mm] (Range)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A/P</td>
<td>L/R</td>
</tr>
<tr>
<td>CT shifts</td>
<td>-1.5 (6.3)</td>
<td>-1.6 (5.3)</td>
</tr>
<tr>
<td>(all patients)</td>
<td>-3 (-11.2:10.7)</td>
<td>-1.3 (-13.7:7.1)</td>
</tr>
<tr>
<td>US shifts</td>
<td>-1.8 (-6.1)</td>
<td>-2.5 (-6.7)</td>
</tr>
<tr>
<td>(all patients)</td>
<td>-1.3 (-11.4:11.9)</td>
<td>-0.9 (-17.9:9.8)</td>
</tr>
<tr>
<td>Clip shifts</td>
<td>-0.6 (-3)</td>
<td>-2.2 (-4.6)</td>
</tr>
<tr>
<td>(clip patients)</td>
<td>0.1 (-5.5:3.5)</td>
<td>-1.8 (-9.4:7.5)</td>
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<table>
<thead>
<tr>
<th>Mean [mm] (Standard Deviation)</th>
<th>Median [mm] (Range)</th>
<th>Wilcoxon p-value</th>
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<tr>
<td>A/P</td>
<td>L/R</td>
<td>S/I</td>
</tr>
<tr>
<td>CT and US</td>
<td>-0.3 (-4.6)</td>
<td>-0.9 (-3.5)</td>
</tr>
<tr>
<td>(all patients)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CT and US (clip patients)</td>
<td>-0.5 (-3.8)</td>
<td>-0.4 (-3.2)</td>
</tr>
<tr>
<td>CT and clips (clip patients)</td>
<td>0.4 (4)</td>
<td>0.3 (4.9)</td>
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3DUS, which at times may be smaller than the CTV, can be a good
is in general agreement with cavity shrinking as determined by CT
both CT and 3DUS volumes in the majority (78%) of the patients.
both CT and 3DUS in two cases, and either CT or 3DUS in two cases.
radiation treatments has been emerging to accelerate fractionation and
target smaller volumes thus decrease the burden of multiple treatments
on 3DUS agree with the
from 3DUS was smaller than those contoured on CT [8-10]. Because of
the
CT scan images can be confounded by dense normal parenchyma, or
small discrepancy in registration observed at the skin surface
that although average cavity displacements are small, they can vary up
to 10 mm [20-22]. This indicates that probe pressure at the skin surface
is not clinically significant when an adequate amount of high viscosity gel
is used and the ultrasound scanner is trained to apply minimal pressure.

The subject of interfractional cavity displacement has not been
extensively studied in the literature. Weed et al. [6] reported the
motion of both the CT cavity and clips as a surrogate for the cavity
to quantify this effect. Our displacements of the CT cavity are on
the same order as that measured in their study, although our mean
displacements are slightly smaller and the standard deviations slightly
larger. It is unclear whether they computed statistics on the absolute
value of directional displacements or the signed displacements as we
did, and they did not report statistics on the radial displacements,
making a direct comparison difficult. However, we found, as they did,
that although average cavity displacements are small, they can vary up
to 1-1.8 cm indicating that image guidance may be beneficial. It should
again be stressed that the timescale between simulation and treatment
scans in this study, as in the Weed et al. [6] study, are much larger than

Table 2: Mean, standard deviation, median and p-value of the differences in cavity displacements between first and second simulation sessions, as measured by CT, US and clips.

<table>
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<th>Median</th>
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<td>CT-3DUS</td>
<td>1.6 (-12,0,8,5)</td>
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<td>3DUS-US clipped</td>
<td>2.9 (-5.9,6,0)</td>
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<tr>
<td>(clip patients)</td>
<td>0.6</td>
<td>0.4</td>
<td>0.2</td>
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The mean and SD of the cavity volumes from CT2 which lied
outside the cavity from CT1 is 3.2 ± 5.9 cc without any shifts, 2.4 ± 4.7
cc when shifts were done according to the US and 2.8 ± 7.3 cc when
the shifts were made according to the clips. The average volume of the
treatment lumpectomy cavity outside the planning cavity was
significantly less after adjustment according to either the clips or US-
IGRT (p < 0.05 and p < 0.03 respectively), while no significant
difference was seen between the two shifting methods (p > 0.9).

Discussion and Conclusions

Technological advances over the years have allowed the successive
improvement in the design of the radiation therapy plans. Better
volume definitions and image guided localization while on treatment
may permit adding smaller margins to the target volumes and thus
resulting in less normal tissue receiving unintended radiation. Smaller
volumes of tissue in the path of the beam allow the delivery of higher
doses per fraction in fewer treatments. Recently a general trend in
radiation treatments has been emerging to accelerate fractionation and
target smaller volumes thus decrease the burden of multiple treatments
on the patients. With the smaller fields accurate targeting is of
increased importance. The breast LC is an excellent target for US
guided imaging without using ionizing radiation.

The fraction of patients with visible cavities on both CT and US
(90%) was high, considering the wide range of time intervals 17 to 168
days between surgery and the first planning CT. Consistent with other
reports we found that the average volume of the cavities as contoured
on 3DUS was smaller than those contoured on CT [8-10]. Because of
the difference in the physical principles of imaging, 3DUS and CT
exhibit different tissue characteristics. The US better defines the
seroma/liquid cavity with its wall while the fibrosis and tissue
remodeling are better seen on the CT scan. However the cavity on the
CT scan images can be confounded by dense normal parenchyma, or
retroareolar tissue. For purposes of treatment planning, the fusion
of CT and 3DUS can be used for delineating the CTV, by combining the
information from each modality. For IGRT, the cavity as seen on
3DUS, which at times may be smaller than the CTV, can be a good
target to quantify interfractional cavity motion if the shifts calculated
from 3DUS agree with the shifts calculated from CT, which is
addressed in this study.

Cavity shrinking of more than 60% was seen between the two sets of
both CT and 3DUS volumes in the majority (78%) of the patients. This
is in general agreement with cavity shrinking as determined by CT
reported by others [11-16]. There was an increase in the cavity seen on
both CT and 3DUS in two cases, and either CT or 3DUS in two cases.
A discrepancy between CT and US was mostly seen when the cavity
volumes were small, which is expected since a small error in
contouring lead to a large percent change in volume.

Shrinking of the clip-bounded volume has been previously reported
[17,18]. We have also observed a similar trend in this study. When we
compared the decrease in effective radius from the clips’ position to
that of the cavity as contoured on both CT and 3DUS, we have found
that there is a direct correlation between all three measures of cavity
change. The clip volume change, in all cases except one, was smaller or
close to the cavity volumes on 3D US and CT which is consistent with
the hypothesis that tissue immediately surrounding the cavity is
contracting [19].

The Clarity system registers all CT and 3DUS images acquired in
this study directly using the correspondence between the respective
imaging coordinate systems. The main purpose of the study is to
compare shifts, which already includes any potential registration
uncertainties, but studying the quality of the registration in isolation
can be estimated by different methods. One method to evaluate the
quality of the registration is to validate the correspondence of the skin
surface on both modalities. Our methodology to make this comparison
compares the surface of the original 2D ultrasound slices to the CT
external contour. Although this method is only approximate, it
provides an estimation of registration accuracy. The differences
between the ultrasound probe trajectory and the skin surface include
the effect of probe pressure (which was kept to a minimum), patient
motion between scans, patient breathing, and registration errors. The
median discrepancy was 4.5 mm, which can partially be attributed to
breathing motion which has been observed to be 3 mm on average
with a maximum of up to 10 mm [20-22]. This indicates that probe
pressure at the skin surface is not clinically significant when an
adequate amount of high viscosity gel is used and the ultrasound
scanner is trained to apply minimal pressure.

The small discrepancy in registration observed at the skin surface
is assumed to decrease with depth within the patient. We also
validated the registration by comparing the overlap of CT and 3DUS cavity
contours. We found a good overlap 79% for CT1/US1 and 78% for
CT2/US2. Considering the known differences in cavity definition
between both modalities, this is consistent with the 72% overlap found
by Berrang et al. [8]. We also visually compared the grayscale images,
including corresponding structures visible in both images such as the
chest wall, and found good visual registration between all images.
Interestingly, the percent overlap was not impacted by the time interval
between the surgery and the time of imaging, indicating that the US
and CT volumes change concordantly.

Table 2: Mean, standard deviation, median and p-value of the differences in cavity displacements between first and second simulation sessions, as measured by CT, US and clips.

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that which would occur for EBPBI patients, since the study was carried out on patients receiving whole breast treatments. Thus, cavity changes over time and their effect on cavity displacements would likely be less in the EBPBI patient population.

Fatunase et al. [23] reported radial shifts of 6 ± 2 mm using cone beam CT, with 33% having shifts larger than 10 mm. Although this variation is smaller than that found in our study, their results do not include patient setup errors, since they first corrected for bony anatomy misalignment. Kim et al. [24] found an average shift of 7 mm, and found that breathing motion was within 3 mm. Hasan et al. [25,26] found displacements of the bony anatomy of 7 ± 2 mm, with a further clip displacement of 4 ± 3 mm. They also found an error in clip registration of 3 ± 2 mm relative to the cavity. Our study compares the displacements measured by 3DUS, clips and well as CT. We found no statistically significant difference between cavity displacements measured by each modality. This indicates that 3DUS is an acceptable modality for breast IGRT.

The minimum margins required to cover the cavity when shifting the patient with 3DUS was smaller compared to not shifting the cavity. A decrease was observed with clips as well, similarly to that reported by Weed et al. [6]. Due to the smaller number of patients with clips present in this study, the smaller margins required with 3DUS versus clips is not statistically significant. We also compared the volume of the cavity which fell outside the planned cavity volume, with and without shifts. We found a statistically significant decrease in this volume when clips or 3DUS were used to shift the cavity. Although the volume found outside the planned cavity volume was smaller for 3DUS than clips, this study did not have sufficient patients with clips to establish a statistically significant difference.

Wong et al. [4] and Landry et al. [27] also studies Clarity for breast but did not compare to clips. The study did evaluate the usefulness of 3DUS by tracking and identifying the tumor bed (TB) for planning and daily localization before treatment.

Based on these results, both clips and 3DUS are adequate and can be used to compensate for cavity motion for breast radiotherapy. In our institution, we have clinically implemented 3DUS for breast IGRT since our surgeons do not routinely place clips, and 3DUS does not give additional imaging dose to the patient.

References

