Clinical use of electronic portal imaging to analyse tumor motion variation during a 3D-conformal prostate cancer radiotherapy using online target verification and implanted markers

George Felix Acquah¹, Magnus Gustavsson³, Chris Osam Doudoo¹, Richard Kwabena Agbeve¹, Bernhard Schiestl¹,²

¹Department of Radiation Oncology, Sweden Ghana Medical Centre, Cantonments, Accra, Ghana.
²Department of Therapeutic Radio Oncology, University Hospital of Innsbruck, Innsbruck, Austria.
³Department of Medical Physics, Sahlgrenska University Hospital, Gothenburg, Sweden.

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Original Article

Abstract

Purpose: To evaluate the daily treatment setup variation and the interfraction and intrafraction prostate motion with portal imaging and implanted fiducial markers during irradiation with a 3D conformal radiotherapy for localized prostate cancer patients. Methods: By remote verification, shifts from isocentric positioning and inter/intra-fraction prostate motion were investigated for 34 patients treated supine with escalated dose conformal radiotherapy. To limit the effect of inter-fraction prostate motion, patients were planned and treated with an empty rectum and a comfortably full bladder. Daily pre-treatment and treatment electronic portal images were obtained for anterior and lateral treatment fields according to an on-line target localization protocol using three gold markers. From these images, random and systematic set-up errors were measured by matching corresponding patients’ gold markers on reference digitally reconstructed radiographs (DRR). Superior-inferior, anterior-posterior and lateral motions were measured from the displacement of the gold markers implanted into the prostate before planning. A planning target volume (PTV) was derived to account for the measured prostate motion and field placement deviations. Results: Analysis of 1,278 portal images to determine changes in the radiation field during the course of treatment. From the data, random isocenter positioning deviations were 2.66 mm, 2.78 mm and 2.59 mm for vertical, lateral and longitudinal movements respectively. The systematic deviations were 3.15 mm, 3.09 mm and 2.52 mm for vertical, lateral and longitudinal movements respectively. From the verification process, it was realized that 44.7%, 42.8% and 31.4% of the vertical, lateral and longitudinal prostate migrations respectively needed correction/shift. Conclusion: Random set-up errors were small using real-time isocenter placement corrections. Inter-fraction prostate motion remained the largest source of treatment error, and observed motion was greatest at the laterals. In the absence of real-time pre-treatment imaging of the prostate position, using sequential portal films of implanted gold markers, portions of the PTV is missed and surrounding tissues not spared. This research improves quality assurance by confirming the prostate position within the treatment field over the course of therapy.

Keywords: Gold Markers; Prostate Motion; Systematic and Random Errors; Portal Imaging; EPID; DRR

Introduction

The encouraging results of external beam dose escalation trials for localized prostate cancer patients¹,²,³,⁴ have prompted a re-examination of radiation treatment techniques to establish the best method of safely escalating the dose, without unduly compromising the treatment volume. Radiation treatments always starts with the acquisition of planning images⁵ and its efficacy depends on the accuracy of patient setup at each daily fraction. The problem is to reproduce the patient position and prostate location at the time of acquiring the planning scans for each fraction of the treatment process. The PTV includes the Clinical Target Volume (CTV) and associated treatment uncertainties which includes but not limited to imaging, patient setup, and organ motion.⁶ To analyse the daily movements of the prostate, gold markers are implanted in the prostate and portal images taken and manually matched with reference images to locate the prostate.

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Geometrical and fiducial markers are annotated onto a highly quality generated DRRs, that are compared with electronic portal images (EPIs) acquired right before treatment dose delivery. Portal images are acquired using an electronic portal imaging device (EPID).  

The largest motion was observed to be in the anterior/posterior (AP) and inferior/superior (SI) directions. The AP movement was strongly correlated with rectal filling and to a lesser extent with bladder filling. The management of target localization emanates in the concept of treatment margins, described in the ICRU reports 50 and 62. The aim of imaging for treatment verification is to evaluate the geometric uncertainties both due to organ motion and setup variations through image guided radiotherapy (IGRT). Portal imaging using bony structures can only detect set-up variations, if implanted markers are used; both set-up variations and internal organ motion can be detected and if necessary, corrected. Two types of deviations have to be distinguished: the day-to-day (random) variations and the systematic variations, present during all treatment fractions. Image-guidance strategies used to reduce setup error are generally classified as either online or offline procedures. An online approach acquires and assesses information from daily imaging, typically before every treatment fraction. Simple corrections are implemented to compensate for noted deviations in patient’s position that exceed a predefined threshold before radiation delivery. An offline strategy refers to frequent acquisition of images without immediate intervention. In general, online correction strategies achieve a larger reduction in geometric errors than offline approaches, but at the expense of more effort and time at treatment delivery and a higher imaging dose. 

In prostate radiotherapy, the actual position of the prostate can be visualized and verified by using gold markers as surrogates. The use of implanted markers and electronic portal imaging has become the gold standard for daily verification of position and correction of patient setup and organ displacement errors and is the focus of this article.

Methods and Materials

In this study, gold markers were implanted into prostate cancer patients (N = 34) who received external radiation therapy with 3D conformal radiotherapy for treatment. To verify the treatment position of the prostate, portal images (N = 1,278) representing the displacements were acquired with an iViewGT™ electronic portal imaging device. To analyse patient and prostate position variations, the marker contours derived from the DRR, were displayed overlaying the portal image and manually matched. The random error in the prostate position, derived from the gold markers, is defined as the Standard deviation (SD) of the day-to-day variations, averaged over all patients in the group. The systematic error is defined as the SD of the distribution of average prostate deviations per patient. For inter-fraction prostate position corrections for both systematic and random errors, an on-line correction procedure is applied. After manual alignment of the marker annotations onto the portal images, the set-up deviations and required corrections are displayed on iView matching software. Prostate motions in ventral-dorsal, cranial-caudal and left-right directions are corrected and intra-fraction prostate deviations checked again, before the irradiation dose is administered.

**Radiation Dose Planning Technique**

Each patient had three fine cylindrical gold markers (1 × 8 mm) inserted trans-rectally into the prostate (to serve as a surrogate for the prostate) under ultrasound guidance by an urologist before treatment planning. Patients were scanned supine, with their hips immobilized from the waist to mid-thigh in a rigid foam cradle and with the lower legs supported in a soft foam immobilization device. Planning CT images were taken at 3 mm slice thickness from the top of the first lumbar vertebrae to below the pelvis. Patients were asked to empty their bowels (taking 10mg of dulcolax) 2 days prior to scanning, and their bladder was kept comfortably full by drinking two glasses of water mixed with 18mls of gastrografin 30 min prior to the scan. Planning Magnetic resonance imaging (MRI) scans are also taken and fused with that of the CT scans. The prescribed dose to the isocentre was 78 Gy in 39 fractions over 7.8 weeks.

**Radiation Treatment Technique**

The first 4 and 2 monitor units (MUs) of the lateral and anterior treatment fields respectively were used to take portal images before each fraction; the gold markers from the DRRs were manually matched unto the images. A shift threshold of 3 mm was used for the prostate migration corrections and any translations of more than that were corrected before each treatment. The setup error is estimated and the patient position is corrected to reduce the discrepancies between the localization and reference images. The anterior treatment fields are used to locate the lateral and longitudinal prostate motion while the lateral treatment fields, are used for the vertical prostate motion. After the corrections are done through repositioning of the patients, a verification image is taken to confirm the shift before the actual treatment is given.

**The iView GT™ Electronic Portal Imaging Device**

A standard configuration of the iViewGT™ portal imaging device includes an amorphous silicon (a-Si) flat mega voltage (MV) panel image detection system with powerful image processing and display, using industry standard IT hardware and software. Under computer control, the fully automated image acquisition and comprehensive analysis functions are...
presented via a graphical user interface with a single monitor at the linear accelerator control area. It provides fast radiotherapy treatment verification for improved patient throughput. The image is taken when X-rays passing through the patient activate a fluorescent screen and the amorphous silicon panel captures the resultant light. The dose required is low; typically 2 to 4 MUs. iViewGT uses its own dose-monitoring system to ensure that the optimum dose from the fluorescent screen and amorphous silicon panel is used to acquire the portal image. Any displayed image may be zoomed up to maximum full screen width for closer examination. Images can also be displayed in the most appropriate form; window and level gray scale controls, edge enhancement for anatomical sites with less density differential, and lung and bone inversion for soft tissue identification. Images can be enlarged, scaled, measured and flipped for better comparison. The imager had sufficient resolution to reliably identify the fiducial markers.

Analysis of portal imaging data
Each patient contributed between a range of 34-37 portal images, and the quality of the images were excellent and fiducial markers were clearly identified (Figure 1). The images were compared to the corresponding DRRs after appropriate demagnification, window settings and grey level scale were applied. Systematic errors in prostate displacement were calculated as the average of the means of the measured prostate displacements for each patient. After aligning of the marker positions onto the reference images as shown in Figure 1, the set-up deviations corrections are displayed and an on-line correction procedure applied. Lateral (+ sign for left shift and – sign for right shift), longitudinal (+ sign for superior and – sign for inferior shift) and vertical shifts (+ sign for anterior shift and – sign for posterior shift) are done manually to correct these random and systematic errors before the actual treatment doses are administered. Random errors were calculated as the average tendency for errors to occur about each mean displacement error. No markers were lost or marker migrations after verification of more than 3.0 mm (measured in two planes) were observed for any patient.

Results
The lateral and anterior treatment fields are used to calculate prostate shifts for all prostate cancer patients undergoing treatment at the Sweden Ghana Medical Centre (SGMC), using the iViewGT portal imaging device. From the analysis, the random error, defined as the standard deviation of the day-to-day variations, averaged over all patients in the group and the systematic error defined as the standard deviation of the distribution of average prostate deviations per patient were calculated. The results are presented in Table 1 together with their maximum deviations. To analyze the data, all negative signs were ignored to give the true or actual magnitude of deviation regardless of the direction of the gold markers. Our treatment technique did not permit measurement of rotational set-up errors. The mean representing the systematic deviations were observed to be associated with errors transferred from the Treatment Planning System (TPS) to the Linear accelerator (Linac) or errors in the iView system itself. The standard deviation, representing the random deviations denotes the gold marker (prostate) movements and errors in patient setup. The SD values are very close to the mean values, meaning that the gold markers were concentrated around the mean value.

<table>
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<th>Error type (mm)</th>
<th>MAX</th>
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<th>Random</th>
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</tr>
<tr>
<td>LONG</td>
<td>15.5</td>
<td>2.52</td>
<td>2.59</td>
</tr>
</tbody>
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FIG. 1: Gold markers (green) and field edge (red) annotations on the DRR and EPI.

FIG. 2: Statistical analysis of gold marker movements in the prostate during daily setup.

The results (in mm) are prostate position relative to isocenter systematic deviation and the shifts are isocenter shifts not couch shifts.
Implanted fiducial markers allow detection and correction of organ and/or tumour specific position variations. This image guided radiotherapy procedure with gold markers and the EPID has resulted in accurate high-dose, high-precision prostate treatments, with less toxicity to the bladder and rectum. Depending on accuracy requirements, off-line correction protocols appear to be effective in reducing systematic deviations at an acceptable workload. With on-line corrections a very high geometric accuracy (<3mm) can be obtained, but at the cost of a considerably larger effort. These results provided quantitative inter and intra-fractional analysis of the prostate motion and its individual gold markers.

Discussion

At SGMC, so far, three fine gold markers are implanted in prostate cancer patients who received external radiation therapy with 3D conformal radiotherapy planning technique for treatment. To verify the treatment position of the prostate using an iViewGT verification system, portal images are acquired with an electronic portal imaging device, using the first 6 monitor units (MUs) of the treatment beams.

The gold marker errors identified in this study compare very favorably to our earlier experience with a bony anatomy matching technique for prostate cancer radiotherapy. Systematic errors have been reduced from an average of 4.34 to 2.92 mm and random errors from 3.95 to 2.68 mm. This is likely attributable to the use of gold markers and the online corrections used to treat current prostate cancer patients. The results confirm that prostate motion is the major source of error in radiation treatment delivery for prostate cancer. Average prostate motion ranged from 4.54 mm posteriorly to 5.30 mm anteriorly, and 5.72 mm inferiorly to 4.93 mm superiorly. These ranges are similar to those observed by these authors. However, despite the large extremes of motion encountered in some of our patients, the SD for prostate motion overall was still very narrow, and over 60% of observed movements were actually 3 mm or less. This implies 39.6% of observed patient positioning setup needs shifts or corrections prior to treatments. Verification images taken for all treatments fields after the setup correction was done were below 3mm. Without the use of this daily gold marker matching, means the patients would have been irradiated outside the target.

The results of current studies designed to limit set-up errors and extents of prostate motion are encouraging and demonstrate true advantages over matching on bony structures annotation techniques. Overall, the observed prostate motion tend towards the anterior direction, likely because an empty rectum protocol which ensures that the prostate was planned while lying in a posterior position. Prostate motion was greatest also at the base (inferior), and the least at the apex (superior). Set-up deviations in lateral, longitudinal and vertical directions are corrected and checked again, before the irradiation. These represent the intrafraction prostate motion during the course of the treatments. These shifts or corrections were less than the action level set in all possible directions for all our 34 patients used for this study.

This method assumes a high degree of correlation between the prostate target and reference target location in real time. This reduction in errors due to target motion location permits the use of high precise doses to the target, which in turn reduce dose to normal tissues. Ideally, the errors from patient setup and target motion should be simultaneously corrected for before treatment, with real-time portal image screening of implanted gold markers. The newest generation of amorphous silicon flat plate imaging device proved to be adequate for this purpose. The portal images provided excellent resolution of the gold markers, while real time corrections were done to identify the patients with extreme prostate motion, and permit corrective action to be taken daily during the course of treatment.
Conclusion

A 3DCRT treatment technique for localized prostate cancer that uses fiducial markers, on-line isocentre verification, and patient instruction concerning bladder and rectal protocol resulted in small random and systematic set-up errors as well as inter/intra-fraction prostatic motion. The results confirmed that our dose escalation technique for treating prostate cancer patients is safe since the actual position of the target can be located on a daily basis. Higher radiation dose levels have been shown to be associated with improved tumor-control outcomes in localized prostate cancer patients. They are also consistently associated with improved biochemical control outcomes and reduction in distant metastases. Such reductions reduce the risk of radiation injury to the bladder base and the bulb of the penis, or permit additional dose to be given safely to the prostate. Our highly conformal technique gives less risk of rectal, bladder and femoral heads toxicity because of the greater precision in treatment set-up and dose delivery.

The prostate, known to move independently of bony landmarks, requires additional effort to visualize its position prior to radiation delivery. Patient instruction intended to limit rectal and bladder volumes before treatment may have reduced the frequency of large prostate movements, but did not eliminate them. The use of gold markers and electronic portal imaging is the gold standard for daily verification of position and correction of patient setup and organ displacement errors. This report summarizes our experience with this technique and also compares our formal way of treating prostate cancer without markers but relaying on bony anatomy for matching. It was noted that, systematic errors reduced from an average of 4.34 to 2.92 mm and random errors from 3.95 to 2.68 mm with our current treatment technique. The tolerance for the bony anatomy technique was set to 5 mm to compensate for the movement of the prostate without the gold markers. Approximately 39.6% of observed patient positioning setup (using gold markers) needs corrections prior to treatments as compared 56.8% when matched on bony anatomy.

In conclusion, the need to use interventions (e.g. IGRT) depends on patient specific motion and treatment geometries. Surrogate position/movement information (e.g. implanted markers) play a key role in this area, both validating observations from 3D patient models, as well as potentially providing data of acceptable state for treatment.

Conflict of interest

The authors declare that they have no conflicts of interest. The authors alone are responsible for the content and writing of the paper.

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References

10. International Commission on Radiation Units and Measurements (ICRU). Prescribing, Recording and...


