Six-dimensional correction of intra-fractional prostate motion with CyberKnife stereotactic body radiation therapy

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Large fraction radiation therapy offers a shorter course of treatment and radiobiological advantages for prostate cancer treatment. The CyberKnife is an attractive technology for delivering large fraction doses based on the ability to deliver highly conformal radiation therapy to moving targets. In addition to intra-fractional translational motion (left-right, superior-inferior, and anterior-posterior), prostate rotation (pitch, roll, and yaw) can increase geometrical miss risk. We describe our experience with six-dimensional (6D) intra-fraction prostate motion correction using CyberKnife stereotactic body radiation therapy (SBRT). Eighty-eight patients were treated by SBRT alone or with supplemental external radiation therapy. Trans-perineal placement of four gold fiducials within the prostate accommodated X-ray guided prostate localization and beam adjustment. Fiducial separation and non-overlapping positioning permitted the orthogonal imaging required for 6D tracking. Fiducial placement accuracy was assessed using the CyberKnife fiducial extraction algorithm. Acute toxicities were assessed using Common Toxicity Criteria v3. There were no Grade 3, or higher, complications and acute morbidity was minimal. Ninety-eight percent of patients completed treatment employing 6D prostate motion tracking with intra-fractional beam correction. Suboptimal fiducial placement limited treatment to 3D tracking in two patients. Our experience may guide others in performing 6D correction of prostate motion with CyberKnife SBRT.

Keywords: intra-fractional, prostate motion, CyberKnife, six-dimensional, hypo-fractionated radiation therapy and fiducial placement

INTRODUCTION

Current radiation therapy options for treating clinically localized prostate cancers include intensity-modulated radiation therapy (IMRT), low-dose-rate (LDR) brachytherapy, high-dose-rate (HDR) brachytherapy, proton beam therapy, and stereotactic body radiation therapy (SBRT; Collins et al., 2011). Recent trends for improving local control and patient quality of life, have focused on dose escalation (Pollack et al., 2002; Zelefsky et al., 2002) and on hypo-fractionation (Fowler, 2005; Miles and Lee, 2008). Such treatment requires smaller treatment margins and greater precision to limit geographic misses.

Technical factors of radiation delivery can contribute substantially to local failure and excessive normal tissue toxicity. Patient positioning errors and prostate motion limit the ability to accurately deliver radiation therapy to the prostate. Pelvic immobilization devices and daily set-up verification decrease, but do not eliminate, patient repositioning errors (Bentel et al., 1995). Due to rectal and bladder filling, prostate gland position has been shown to vary on a day-to-day basis (inter-fraction motion) and within a treatment session (intra-fraction motion; Kupelian et al., 2008). This motion is commonly largest in the anterior–posterior and inferior–superior directions (Crook et al., 1995; Dawson et al., 1998; Langen et al., 2008). To accommodate such uncertainties, a 0.5- to 1-cm margin is commonly added to the clinical treatment volume (CTV, the prostate, and proximal seminal vesicles) to generate a planning treatment volume (PTV; Litzenberg et al., 2006). The large size of this PTV margin, however, limits the extent of safe dose escalation and hypo-fractionation (Pollack et al., 2002; Zelefsky et al., 2002; Fowler, 2005; Miles and Lee, 2008).

Several prostate localization techniques have been utilized to minimize PTV margins, including trans-abdominal ultrasound (Chandra et al., 2003) and in-room kilovoltage CT (Moseley et al., 2007). More commonly, intra-prostatic fiducial localization with X-ray imaging is employed to correct for inter-fraction prostate translations (inferior to superior, left to right, and anterior to posterior; Kupelian et al., 2005). Fiducial migration during the course of therapy is rare (Kupelian et al., 2005) and prostate deformation is minimal (<1 mm; Deurloo et al., 2005; Van Der Wielen et al., 2008) making intra-prostatic fiducials an excellent surrogate for prostate location. The technique offers the significant advantage of ease of use and reproducibility (Ullman et al., 2006). Its implementation for daily isocenter localization and set-up reduces required PTV margins (Litzenberg et al., 2006). Correction of intra-fraction prostate translations further decreases the required margins to less than 3 mm (Litzenberg et al., 2006).
In addition to prostate translational motion, prostate rotation around the three translational axes (pitch, roll, and yaw; Kaiser et al., 2006) can non-uniformly increase the required PTV margins (Langer et al., 2005; Li et al., 2009). Rotational corrections are especially important when the CTV includes the seminal vesicles which can be significantly under-dosed without such corrections (Lips et al., 2009; Rijkhorst et al., 2009). Currently, most radiation delivery systems correct only for prostate translations. While this may be acceptable when using large PTV margins, failure to correct for rotations with the small PTV margins required for hypo-fractionation may result in under-dosing of the CTV.

Hypo-fractionated SBRT using the CyberKnife (Accuray Incorporated, Sunnyvale, CA, USA) is a recent technical improvement for treating clinically localized prostate cancer (Fuller et al., 2008; Kaiser et al., 2006) can non-uniformly increase the required PTV margins (Langer et al., 2005; Li et al., 2009). Rotational corrections are especially important when the CTV includes the seminal vesicles which can be significantly under-dosed without such corrections (Lips et al., 2009; Rijkhorst et al., 2009). Currently, most radiation delivery systems correct only for prostate translations. While this may be acceptable when using large PTV margins, failure to correct for rotations with the small PTV margins required for hypo-fractionation may result in under-dosing of the CTV.

Hypo-fractionated SBRT using the CyberKnife (Accuray Incorporated, Sunnyvale, CA, USA) is a recent technical improvement for treating clinically localized prostate cancer (Fuller et al., 2008; Friedland et al., 2009; Katz et al., 2010b; Freeman and King, 2011; Oermann et al., 2011; Jabbari et al., in press; King et al., in press). In general, 35–40 Gy is delivered to the prostate in four to five fractions. CyberKnife SBRT precisely delivers highly conformal radiation to the prostate with six-dimensional (6D) correction of intra-fraction prostate motion (Xie et al., 2008; Kilby et al., 2010). Orthogonal X-ray images are used to locate gold fiducial markers within the prostate and allow for targeting and correction of the therapeutic beam during an individual treatment. Fiducials allow tracking and position correction of prostate motion in 6D (Figure 1A). Here, we describe our experience with 6D correction of intra-fraction prostate motion with CyberKnife SBRT.

**MATERIALS AND METHODS**

This is an Institutional IRB-approved retrospective review of 88 patients treated with SBRT with or without supplemental external radiation therapy from July 2008 to July 2010. This analysis was limited to patients whose fiducials were placed by the transperineal approach. Fiducials were utilized for both SBRT and conventional radiation therapy in patients receiving supplemental external radiation therapy (Katz et al., 2010a; Oermann et al., 2010).

**TRANS-PERINEAL FIDUCIAL PLACEMENT**

Fiducial implantation for CyberKnife prostate treatment is technically similar to fiducial placement for other forms of external beam radiation therapy (Henry et al., 2004; Moman et al., 2010), albeit with several key differences. A minimum of three fiducials is required to employ 6D tracking. We observed early in our experience, based upon usage of the 6D tracking system, that fiducials must be positioned with at least 2 cm of separation, to accommodate the fiducial spacing threshold; have at least 1 cm of separation on orthogonal imaging to ensure accurate rotational corrections; and that all angles formed by the fiducial triplets have to be greater than 15° for the co-linearity threshold (Figure 1B). To optimize the utility of the kilovoltage orthogonal X-ray images obtained during treatment, we use gold (density equals 19.3 g/ml) fiducials (1013-2-2, Best Medical International, Inc., Springfield, VA, USA). Each strand consists of two fiducials, each measuring 5 mm by 0.8 mm, separated by a 2-cm absorbable strand to optimize fiducial spacing.

Fiducials may be placed within the prostate via trans-rectal or trans-perineal approaches. To improve the accuracy of fiducial placement and minimize the risk of infection, we utilized the trans-perineal approach. Prior to fiducial placement, prostate dimensions, and volumes were determined using trans-rectal ultrasound (TRUS; Littrup et al., 1991). Next, using real time TRUS guidance, two sets of the stranded gold fiducials (a total of four fiducials), preloaded in 18 gage needles, were placed trans-perineally into the prostate with the aid of a fixed-frame guidance system (Figures 2A–C). The fiducials were placed in the peripheral zone at the left apex, right apex, left base, and right base to maximize targeting accuracy of the prostate adjacent to the prostate rectal interface. The median prostate length in this study was 4.7 cm (Table 1) allowing for easy placement of the 3.0-cm strand. The left and right needles were offset by 0.5 cm in the X-axis (Figure 2A) to prevent overlap on orthogonal imaging. The procedure typically required 15 min. Fiducial placement-related toxicities were assessed using the Common Toxicity Criteria (CTC), version 3.

**TREATMENT PLANNING**

MRI and CT scans for treatment planning were performed 7 days after fiducial implantation to ensure adequate tissue fixation and to allow for resolution of procedural edema/inflammation (Poggi et al., 2003; Pouliot et al., 2003; Kupelian et al., 2005). Precautions were taken to minimize prostate motion during the planning scans and treatment. Specifically, starting 5 days prior to acquisition of

| Number of patients | 88 |
|--------------------|----|

| Prostate dimensions | Number of patients | 88 |
|---------------------|--------------------|----|
| **Height (mm)**     | Median             | Range |
|                     | 29                 | 14–60 |
| **Width (mm)**      | 46                 | 29–67 |
| **Length (mm)**     | 47                 | 30–69 |
| **Volume (mm³)**    | 32                 | 11.1–143 |

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FIGURE 2 | Fiducial placement. (A) A fixed-frame system with needles is used to place fiducials under trans-rectal ultrasound guidance. (B) Axial and (C) sagittal views of ultrasound image guidance.

the planning scans until the end of treatment, patients maintained a low fiber diet to reduce intestinal gas (Smitsmans et al., 2008). Fasts were also initiated 4 h before both acquisition of the planning scans and each treatment session to minimize rectal movement. Enemas were performed 2 h prior to acquisition of the planning scans and each treatment session to minimize rectal volume. All patients were imaged and treated in the supine treatment position with a knee cushion to maximize patient comfort and limit prostate motion in response to respiration (Malone et al., 2000).

Fused thin cut CT images (1.25 mm) and high-resolution MR images were used for treatment planning (Figures 3A–C). MRI imaging was employed to define the target volume (Roach et al., 1996) and to aid in accurate localization of the bladder neck, membranous urethra, and penile bulb (McLaughlin et al., 2005). Intraprostatic fiducials were employed to guide image co-registration and limit fusion errors (Parker et al., 2003). MR images were obtained on a 1.5-T scanner in a phased-array torso coil. The MRI was quickly (< 1 h) followed by a CT scan to minimize anatomical changes in the rectum that may interfere with image fusion. Two MRI sequences were employed to maximize visualization of the fiducials (susceptibility-weighted gradient-echo images) and the soft tissues (axial high-resolution turbo T2-weighted spin-echo images). Treatment planning included the prostate as the gross target volume (GTV). The CTV included the prostate and the proximal seminal vesicles. The PTV equaled the CTV expanded by 3 mm posteriorly and 5 mm in all other dimensions. Treatment planning was generally completed within 1 week of imaging and subsequent treatment was initiated within a 1- to 2-week window.

PRETREATMENT EVALUATION OF FIDUCIAL PLACEMENT

A minimum of three properly placed fiducials is required to accommodate 6D tracking. Using the stranded fiducials, four fiducials are implanted which accommodates four separate fiducial triplets, although only one triplet that meets threshold criteria is required. The distances between individual fiducials (six lines) were determined for each patient to assure that the fiducial spacing threshold was met. Likewise, the angles formed by the triplets (12 angles) were determined to assure that the co-linearity threshold was met. Results from a sample patient are shown in Table 2.

FIDUCIAL TRACKING

Fiducial markers were identified in the planning CT scan and the image was converted into a digitally reconstructed radiograph (DRR; Figures 4A,B, Synthetic image). The image registration algorithm is based on alignment of the known DRR positions with the marker locations extracted from the treatment orthogonal X-ray images (Figures 4A,B, Camera image). An assessment of potential marker migration is made automatically by determining individual marker misalignment after registration (Figures 4A,B, Overlay image). Small (<1 mm) changes in fiducial position due to prostate deformation (Deurloo et al., 2005; Van Der Wielen et al., 2008) are allowed; however, changes in the individual fiducial marker locations that exceed a 1-mm rigid body distance threshold (Littrup et al., 1991) are assumed to have migrated from the time of the treatment planning scans and are not used for guiding treatment. The interval between successive image acquisitions and alignment corrections is adapted throughout each treatment fraction based on the intra-fraction stability of the target position (translation) and orientation (rotation). The goals of fiducial tracking are to keep the translational shifts to less than 2 mm and
FIGURE 3 | Axial images through the mid-prostate. (A) Thin cut CT scan visualizes fiducials well, but glandular tissue is indistinguishable from adjacent soft tissues. (B) Long echo time axial 2D T1-weighted MR images were obtained to optimally visualize fiducials. (C) Axial high-resolution turbo T2-weighted spin-echo MR images to assess prostatic soft tissues.

Table 2 | Example of fiducial placement assessment.

A. Fiducial coordinates (mm)

| Fiducials | x    | y    | z       |
|-----------|------|------|---------|
| 1         | -5.8 | 22.6 | 362.3   |
| 2         | -18.7| 19.4 | 355.5   |
| 3         | -2.3 | 12.1 | 343.9   |
| 4         | -21.2| 9.4  | 337.5   |

B. Distance between fiducials (mm)

|       | 1   | 2   | 3   |
|-------|-----|-----|-----|
| 1     |     | 15  |     |
| 2     | 15  |     |     |
| 3     | 21  | 21  |     |
| 4     | 32  | 21  | 20  |

C. Fiducial triplets

| Distances (mm) | Angles (degrees) |
|----------------|------------------|
| a b c          | A B C            |
| #1 (1,2,3)     | 15 21 21 69 70 41|
| #2 (1,2,4)     | 15 32 21 31 127 22|
| #3 (1,3,4)     | 21 32 20 38 101 41|
| #4 (2,3,4)     | 21 21 20 57 60 63|

(A) The coordinates for the four implanted fiducials. (B) The calculated distances between fiducials. (C) Assessment of four possible fiducial triplets. In this case, the distance between fiducials 1 and 2 is less than the spacing threshold of 20 mm (bold). Thus, fiducial triplets #1 and #2 failed the spacing criteria. However, fiducial triplets #3 (fiducials 1,3,4) and #4 (fiducials 2,3,4) exceeded both the spacing and collinearity thresholds, thus allowing 6D target tracking.

the rotational shifts to less than 5° throughout treatment. In general, imaging is obtained every 30–60 s to assure sub-millimeter tracking accuracy (Xie et al., 2008). In the subset of patients with a high frequency of excursions, the treating clinician is capable of increasing the imaging frequency to maintain this accuracy.

RESULTS

From July 2008 to July 2010, 88 patients underwent trans-perineal implantation of four gold fiducials using TRUS guidance at our institution. Sixty-nine patients received CyberKnife SBRT alone (total dose 35–36.25 Gy delivered in five fractions) and 19 patients received CyberKnife SBRT (total dose 19.5 Gy delivered in three fractions) followed by IMRT (total dose of 45–50.4 Gy delivered in 25–28 fractions). Each CyberKnife SBRT treatment was typically completed in 40–60 min. The median prostate volume was 32 cc consistent with the patient population characteristics summarized in Table 1. There was minimal acute toxicity following the implantation procedure consisting primarily of grade 1 and 2 perineal pain lasting for 24–48 h which was relieved by mild analgesics. No grade 3 or higher complications per the CTC v3 criteria.
There were no post-implant urinary tract infections or episodes of urinary retention. Analysis of the treatment planning CT scans verified the presence of at least three fiducials in all cases. In two of the 88 patients, a single fiducial was lost between the time of fiducial placement and simulation (Table 1). Overall, 75% of the fiducial distances exceeded the 2-cm fiducial spacing threshold and 98% of the fiducial angles exceeded the 15° co-linearity threshold. There were no cases of fiducial overlap on orthogonal imaging. In 98% of cases, at least one fiducial triplet met the criteria for 6D correction of prostate motion. In two patients, all four possible fiducial triplets failed the spacing and/or collinearity threshold. As a result, CyberKnife treatment was limited to 3D tracking for those two patients. Fiducial tracking was also utilized for patient set-up in 19 cases, at least one fiducial triplet met the criteria for 6D correction of prostate motion. Thus, we placed four fiducials to allow for possible loss/migration of one fiducial; an event that occurred in two of our patients. It is unclear whether the accuracy of targeted radiation therapy is improved by placing additional fiducials. However, placement of greater than four fiducials may increase the risk of fiducial mis-identification due to their close proximity (Mu et al., 2008).

The optimal number and location of implanted markers for image guided radiation therapy has been investigated (Kudchadker et al., 2009). In previous studies, one to six fiducials were implanted (Poggi et al., 2003; Henry et al., 2004; Moman et al., 2010). At least three properly positioned fiducials are required for translational and rotational correction with the CyberKnife system. Thus, we placed four fiducials to allow for possible loss/migration of one fiducial; an event that occurred in two of our patients. It is unclear whether the accuracy of targeted radiation therapy is improved by placing additional fiducials. However, placement of greater than four fiducials may increase the risk of fiducial mis-identification due to their close proximity (Mu et al., 2008).

Intra-fractional motion correction should accommodate further investigational dose escalation by limiting dose to normal structures. Two strategies currently exist for dealing with intra-fraction motion: reducing treatment times and/or performing continuous tracking during treatment. It is well known that the extent of intra-fraction motion increases with increasing duration of treatment (Ghilezan et al., 2005; Kotte et al., 2007; Langen et al., 2008). Rotational therapy, such as volumetric modulated arc therapy (VMAC) or RapidArc (Varian Medical Systems, Palo Alto, CA, USA), can reduce treatment times to just a few minutes (Wolff et al., 2009; Aznar et al., 2010) possibly decreasing the impact of intra-fraction motion. Unfortunately, large prostate motions are not predictable and commonly occur early in the course of a treatment (Langen et al., 2008). While ignoring intra-fraction motion may be acceptable with extended fractionation regimens due to intra-fraction motion’s random nature, failure to account for intra-fraction motion may lead to clinically meaningful errors with hypo-fractionated regimens (Hoogeman et al., 2008) where small prostate dose decrements could be more clinically significant (Craig et al., 2003).

The added benefit of correcting for rotational movement is the subject of investigation (Mutanga et al., 2011). Some argue that small deformations interpreted as rotations could actually increase the risk of geometric miss (Wu et al., 2007). The smaller treatment margins required for hypo-fractionation increase the importance of correcting for even small treatment errors. The appropriate PTV margins necessary to accommodate rotations are both challenging to determine and likely patient specific (Langer et al., 2005) making them difficult to apply in the clinical setting. Intra-fractional rotational correction eliminates the need for these complex and potentially large PTV expansions. When treating the prostate alone, the target volume approximates a sphere making rotational correction likely of little benefit. However, when the target volume is the prostate and the proximal seminal vesicle, rotational corrections may be important to prevent under-dosing of the seminal vesicles (Lips et al., 2009; Rijkhorst et al., 2009).
CONCLUSION

Hypo-fractionated SBRT with 6D correction of prostate motion is a promising new treatment option for men with low- and intermediate-risk prostate cancer. Early results suggest encouraging biochemical responses with low toxicities (Fuller et al., 2018; Friedland et al., 2009; Katz et al., 2010b; Freeman and King, 2011; Oermann et al., 2011; Jabbari et al., in press; King et al., in press). 6D correction of intra-fraction prostate motion may be critical to obtaining such outcomes. Our experience shows that with accurate fiducial placement, 6D correction of prostate motion with CyberKnife SBRT is feasible in the majority of patients. Investigation of additional patients with longer follow-up will be required to validate the clinical benefits of such an approach.

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