Feasibility of Fiducial-Free Prone-Position Treatments with CyberKnife for Lower Lumbosacral Spine Lesions

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Abstract

Objective: For spinal CyberKnife (CK) treatments, prone patient position can yield a dosimetric advantage for posterior lesions, but the target can be subject to respiratory motion. We treated 17 lower lumbosacral lesions in prone position using CK fiducial-free XsightTM spine tracking and analyzed motion data in order to establish an adequate margin concept.

Methods: The lumbar spine and pelvis were elevated and stabilized to decouple the target from respiration. The tracking region of interest was centered at the lumbar vertebrae L4/L5. Pairs of X-ray images were taken periodically (1.4 per minute) during treatment. Tracking data from two periods of 6 to 15 minutes per treatment were analyzed to assess the extent of breathing-induced motion.

Results: Stochastic motion in left/right and superior/inferior direction was small, with peak amplitudes of 0.40±0.20 mm and 0.58±0.31 mm. Anterior/posterior spine motion was significantly increased with a peak amplitude of 1.27±0.50 mm, and was positively correlated with a head-down/-up tilt of the spine due to breathing.

Conclusions: Fiducial-free prone treatments of the lower lumbar and sacral spine are feasible using XsightTM spine tracking and proper immobilization. The residual impact of respiratory motion can be compensated with an additional PTV margin of 3 mm.

Introduction

Spinal stereotactic radiosurgery is an increasingly adopted technique [1] that relies on highly accurate delivery of large radiation doses to spinal lesions. For this purpose, different image-guidance methods are applied in order to minimize the geometric targeting error. While, initially, fiducial implants were required for image-guidance [2], current technology alternatively uses the skeletal structure of the spine as reference [3-5].

The current CyberKnife version (CK, Accuray Inc., Sunnyvale, CA) has recently been described in a comprehensive review [6]. Briefly, it is comprised of a compact linear accelerator mounted on a robotic arm, and a stereoscopic kV imaging system. For image-guided delivery of CK treatments, different software applications are used to identify the target and to correct the robot position with respect to the current target location.

The CK system is capable of precisely delivering treatments consisting of a large number (>100) of non-isocentric, non-coplanar beams from a large solid angle around the patient. However, due to the specifics of the CK configuration, the space below the treatment table cannot be accessed by the linac, which prohibits posterior radiation beams for patients in supine position. As a consequence, treatment of spinal targets in prone position suggests a potential advantage in terms of total dose and dose to specific organs at risk (e.g. bowel) as well as a reduction in monitor units, provided that additional spine motion due to respiration is adequately managed.

Given the available image-guidance modalities, there are two different ways to treat spinal lesions with CK: First, fiducial tracking, which uses radio-opaque markers (such as screws) attached to the spine and is supported by the manufacturer for both prone (additionally using the Synchrony system for compensation of respiratory motion) and supine position [7]. Second, fiducial-free Xsight spine tracking (XST), which uses the skeletal structure of the spine as reference, but is not designed to work in combination with the Synchrony system. XST is therefore supported by the manufacturer for supine treatments only [7].

For lesions in the lower lumbar and sacral spine, the CK user is left with two recommended options:
Invasive implantation of fiducials for prone position treatment, or XST in supine position, at the cost of additional dose to the pelvis. However, despite the prone position, respiration-induced movement of the lower lumbar and sacral spine is low in comparison to the upper lumbar or thoracic spine. It can further be reduced by using proper immobilization techniques. We have therefore performed 17 prone-position treatments using CK Xsight spine tracking for targeting the lower lumbar and sacral spine in order to demonstrate the feasibility of this technique. We have analyzed spine motion patterns during treatment to establish and verify an appropriate margin concept.

**Materials And Methods**

**Xsight spine tracking (XST)**

The Xsight spine tracking system [8] matches stereoscopic live images of the spinal region of interest (ROI) with synthetic reference images (digitally reconstructed radiographs – DRRs) to determine the position of the spinal target. The ROI typically includes three to four adjacent vertebrae. Stereoscopic live images are acquired periodically during treatment to continuously update the positional information. This data is utilized to redirect the incident beams to the current location of the spinal target by automatically adapting the position of the robotic arm. For supine treatments, the XST system has been demonstrated to achieve a clinical accuracy of less than 1 mm despite the intrafraction patient motion [9].

**Prone patient treatments**

A prone position helical CT scan was acquired with 1 mm slice thickness for dose planning and calculation of DRRs. For scanning, the pelvis was elevated and stabilized using a vacuum cushion, pads and a belt for fixation (Figure 1). In this manner, we aimed to decouple the anatomy to be treated from respiratory motion. An individually optimized position with minimal motion was identified for each patient. The extent of residual motion in the lower lumbosacral spine was visually checked by a physician and a physicist immediately before CT scanning. The final patient position was carefully documented in order to correctly reproduce the setup for treatment.

Patients were treated in prone position for a median treatment time of 95 minutes, including treatment breaks. The tracking ROI was centered at lumbar spine L4/5. For sacral lesions, tracking on the lower lumbar spine has been demonstrated to yield adequate accuracy [10]. X-ray images were acquired during treatment every one to three non-blocked beams. The ROI in each image pair was matched with the corresponding DRRs and the positional deviations were recorded as a six-dimensional vector with three translational (superior/inferior, left/right, anterior/posterior) and three rotational components (roll, pitch, yaw).

**FIGURE 1: Prone setup example.**

A vacuum cushion was used to elevate the pelvis. For treatment, a belt was used for additional stabilization (upper right, grey belt not yet fastened).
Data analysis

We analyzed motion data in all six directions for 17 single-fraction treatments. For each treatment, two periods of six to 15 minutes (mean 13.9) without manual couch repositioning were isolated for analysis of motion patterns (Figure 2A). On average, 19 image pairs were acquired during each observation period, which corresponds to a mean image frequency of 1.4 images per minute.

Patient motion patterns are composed of a non-random drift component overlaid by stochastic shifts [11-12]. Since each X-ray acquisition represents a "snap-shot" of a random phase in the breathing cycle, the respiration-induced target motion is included in the stochastic component. We therefore separated and subtracted the target drift in order to assess the extent of breathing-induced motion, using the following simplified formalism: For each observation period, the drift component can be described by a least square linear fit of the positional data as a first-order approximation (Figure 2A). This drift was quantified and subtracted from the raw data to isolate the stochastic part (Figure 2B). The peak amplitude $A$ of the stochastic component ($n$ data points) for translation $x$ was calculated according to

$$A = \frac{\max(x_{i} - x_{m}) - \min(x_{i} - x_{m})}{2}$$

This value was used as a measure for the extent of breathing-induced residual motion in a specific direction.

Results

All patients tolerated prolonged treatments in prone position reasonably well. Xsight spine tracking could be performed with no indication of a regional mismatch.

The mean stochastic motion in left/right and superior/inferior direction was small, with peak amplitudes of
0.40±0.20 mm (median: 0.46 mm) and 0.58±0.31 mm (median: 0.50 mm), respectively (Figure 3). The major contribution to overall breathing-induced motion was from the anterior/posterior direction, where significantly increased shifts with a mean peak amplitude of 1.27±0.50 mm (median: 1.21 mm) were observed (Figure 3). The extent of anterior/posterior motion was subject to a large patient-specific variation, with a minimum value of 0.38 mm and a maximum of 2.29 mm.

**FIGURE 3:** Box-whisker plots for peak amplitude A for stochastic motion in the three translational degrees of freedom.

Anterior/posterior stochastic motion was positively correlated with a head-down/-up tilt of the spine in 15 out of 17 cases, with a mean rotation of 0.24±0.07° for 1 mm of translational excursion. Figure 4 shows two observation periods for a single sample case with a pronounced connection of pitch and anterior/posterior motion. Roll and yaw rotations changed independently for all cases, with no correlation with translational shifts.

**FIGURE 4:** Anterior/posterior (A/P) motion vs pitch.

Two observational periods (11.2 and 14.8 minutes of a sample case are given. A linear correlation (Pearson’s coefficient r=0.71 for the turquoise and 0.74 for the brown plot) was observed. On average, 1 mm anterior/posterior motion corresponded to a spine tilt of 0.29 degrees for this patient.
The median drift over 10 minutes was 0.29 mm along the inferior/superior, 0.57 mm along the left/right and 0.64 mm along the anterior/posterior axis (Figure 5). The median total translational drift (RMS) was 1.08 mm. Only for two patients, a total drift of more than 3 mm was encountered over the 10 minute timeframe (Figure 5).

FIGURE 5: Box-whisker plots of translational drift per 10 minutes.

Discussion

We adopted a prone setup technique intended to stabilize the target spine region. The applied immobilization measures were found to allow for small drifts in position during treatment. Hoogeman, et al. [11] reported a mean drift (RMS) of 1.2 mm over 15 minutes for extracranial supine treatments and 2.2 mm for prone position, respectively. In comparison, our data lies almost exactly in the middle of these two values, which is evidence that our patient setup is adequately stable.

In terms of the stochastic component, prone patient position resulted in substantial amount of motion in anterior/posterior direction, which significantly exceeded movement along the left/right (p=7.4x10^{-5}, paired student t-test) and superior/inferior (p=9.1x10^{-7}, paired student t-test) axes. The pronounced correlation with spine pitch is indication that the anterior/posterior motion of the lumbosacral spine was not of a strictly "stochastic" nature, but was mainly induced by movement of the abdomen and/or chest due to breathing.

Even though the tracking region of interest was always centered on the same vertebrae, the extent and characteristics of observed motion patterns during treatment were very diverse. Furthermore, we experienced one case of a patient who could not be adequately stabilized already during CT scanning, despite our best efforts. Therefore, this patient was not selected for treatment in the prone position. In our experience, the individual patient anatomy is the key factor that determines whether prone treatment is advisable, and which immobilization measures are most successful. In particular, obese patients with a large abdominal girth are difficult to stabilize. Close monitoring and refining of setup procedures by expert personnel is crucial for patient safety.

Finally, we want to deduce a suitable PTV margin to account for the additional uncertainty. In a DVH-based approach, van Herk, et al. [13] have derived a simple formula for calculation of margins. They distinguish between "preparation" errors causing a systematic shift and stochastic "execution" errors causing a blurring of the dose distribution. For a multiple fraction treatment, a standard CTV-to-PTV margin m_{PTV} can then be approximated by

\[ m_{PTV} = 2.5 \sigma + 0.7 S \]

which corresponds to 95% coverage for 90% of the patients and a width of 3.2 mm for the penumbra. S and σ
This recipe has been derived assuming multiple fractions, where the average of the random error over the whole treatment course is zero. This assumption is not fulfilled for single-fraction CK treatments, and therefore, eq. [2] is not directly applicable. However, Hoogeman, et al. [11] have adopted the formalism to estimate a margin applicable to single fraction treatments by using the standard deviation of the intrafraction drift as the systematic error $s$ and the standard deviation of the stochastic motion component as $\sigma$. Following their approach and using a conservative imaging interval of one minute, we calculated a value of 0.10 mm for $s$. A value of 1.58 mm was determined for $\sigma$, assuming sinusoidal stochastic motion with the measured peak amplitudes $A$. Using eq. [2], $m_{PTV}$ amounts to 1.4 mm.

Up to this point, the impact of rotations as a potential source of error has been neglected in the calculation of $m_{PTV}$ [13]. Respiration-induced pitch motion and residual stochastic rotations add to the uncertainty. A distance of up to 6 cm between the center of the tracking ROI and the lesion, which is representative for lumbosacral targets, and a conservative estimate of one degree for the rotational error correspond to an additional targeting error of up to 1 mm on top of the value calculated with translations only.

We therefore recommend and have chosen to apply a uniform margin of 3 mm to assure adequate target coverage.

Conclusions

We have demonstrated the feasibility of fiducial-free prone treatments in the lower lumbar and sacral spine, thus further extending the usability of the CyberKnife. When suitable immobilization techniques are applied, the target motion due to breathing can be limited to a few millimeters overall. This can be compensated by a slightly increased size of the PTV, which must be carefully weighed against a presumed dosimetric benefit due to posterior radiation access.

Additional Information

Disclosures

Human subjects: Consent was obtained by all participants in this study. N/A issued approval N/A. This study was not part of an IRB protocol. Animal subjects: All authors have confirmed that this study did not involve animal subjects or tissue. Conflicts of interest: In compliance with the ICMJE uniform disclosure form, all authors declare the following: Payment/services info: All authors have declared that no financial support was received from any organization for the submitted work. Financial relationships: All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work. Other relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

References


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