High-Fidelity CT on Rails-Based Characterization of Delivered Dose Variation in Conformal Head and Neck Treatments

Haocheng Dai, BS; Vikren Sarkar, PhD; Christian Dial, PhD; Markus D. Foote, PhD; Ying Hitchcock, MD; Sarang Joshi, DSc; Bill J. Salter, PhD

Abstract

Objective: This study aims to characterize dose variations from the original plan for a cohort of patients with head-and-neck cancer (HNC) using high-quality CT on rails (CTOR) datasets and evaluate a predictive model for identifying patients needing replanning.

Materials and Methods: In total, 74 patients with HNC treated on our CTOR-equipped machine were evaluated in this retrospective study. Patients were treated at our facility using in-room, CTOR image guidance—acquiring CTOR kV fan beam CT images on a weekly to near-daily basis. For each patient, a particular day’s delivered treatment dose was calculated by applying the approved, planned beam set to the post image-guided alignment CT image of the day. Total accumulated delivered dose distributions were calculated and compared with the planned dose distribution, and differences were characterized by comparison of dose and biological response statistics.

Results: The majority of patients in the study saw excellent agreement between planned and delivered dose distribution in targets—the mean deviations of dose received by 95% and 98% of the planning target volumes of the cohort are ~0.7% and
−1.3%, respectively. In critical organs, we saw a +6.5% mean deviation of mean dose in the parotid glands, −2.3% mean deviation of maximum dose in the brainstem, and +0.7% mean deviation of maximum dose in the spinal cord. Of 74 patients, 10 experienced nontrivial variation of delivered parotid dose, which resulted in a normal tissue complication probability (NTCP) increase compared with the anticipated NTCP in the original plan, ranging from 11% to 44%.

**Conclusion:** We determined that a midcourse evaluation of dose deviation was not effective in predicting the need for replanning for our patient cohorts. The observed nontrivial dose difference to parotid gland delivered dose suggests that even when rigorous, high-quality image guidance is performed, clinically concerning variations to predicted dose delivery can still occur.

**Keywords:** head-and-neck cancer, intensity-modulated radiation therapy, fan beam CT

### Introduction

Conformal radiation therapy is a highly effective treatment approach for many cancers. Intensity-modulated radiation therapy allows for a more precise conformation of radiation dose to the targeted tumor volume and increased sparing of surrounding normal tissues. Due to the high sensitivity of head and neck tissues, and subsequent potential for nontrivial side effects, it is imperative that the high-dose region be delivered with high accuracy and consistency. Advanced image-guided radiation therapy (IGRT) techniques, such as cone beam CT (CBCT) and in-room CT on rails (CTOR), increase the accuracy of dose delivery, thereby helping to ensure the fidelity of the delivered dose distribution relative to the planned distribution. However, even the best IGRT approach cannot undo anatomical changes, such as weight loss or tumor shrinkage, that occur in patients as the radiation course progresses. These changes can compromise target coverage or increase doses to sensitive structures.

Although dose deviations from planned distributions are known to occur throughout the treatment and have been previously studied, the accuracy of such evaluations is inherently limited by the quality of the in-room, daily imaging modality. Even when 3D imaging is obtained daily via CBCT, the reduced spatial contrast, and Hounsfield unit (HU) resolution of CBCT, relative to the fan beam CT (FBCT) simulation dataset, limits the precision with which dose variation can be studied. In particular, the increased scatter component of CBCT imaging influences the relationship between HU, attenuation coefficient, and electron density of patient tissues, resulting in increased uncertainty in dose calculations compared with FBCT images.

In previous studies on dose tracking, a limited number of patients (ranging from 10 to 18) were included in the study cohorts, which used in-room tomotherapy megavoltage CT, integrated CT-linear accelerator system, return of patient to the CT simulator, and kV CBCT to image anatomical changes during the treatment course. To address the data deficiency problem and get a better understanding of potential dose deviation, McCulloch et al built a larger cohort of 100 patients. This added clinical variety and significance to the evaluation; however, the daily imaging modality was still limited to kV CBCT and full 3D dose accumulation was not available, necessitating an approximation to estimate the accumulated dose and thus introducing additional uncertainties into the evaluation.

In an effort to improve upon the accuracy and reliability of recalculated dose distributions, we present accumulated, full-course dose distributions for 74 patients with HNC treated at our facility using in-room, fan beam CTOR image guidance of identical quality to which the patient was originally simulated and planned from. Acquisition of CTOR kV FBCT images on a weekly to near-daily basis for these patients has enabled us to compile a large FBCT dataset for high-quality dose variation investigation. In addition to improved dose-calculation accuracy, the FBCT-to-FBCT image registration employed here facilitates more accurate structure mapping between CT of the day and simulation planning CT. In combination with an FBCT-based, high-fidelity, full-dose recalculation, this allows for improved accuracy in dose tracking and summation that is comparable in accuracy to that of the original plan.

Moreover, such high-accuracy reconstruction of delivered dose ensures improved accuracy in the characterization of dose variations from the original plan. This improved understanding of delivered dose variation, in turn,
facilitates improved insights into circumstances leading to observed side effects, along with an evolved rationale for adaptive replanning time points.

Materials and Methods

Patient Data

Our novel dataset consists of 74 patients with HNC treated between 2012 and 2020. The study was approved by the Institutional Review Board. For each patient, there is 1 planning FBCT simulation scan, 1 approved and delivered treatment plan, and 10-39 daily FBCT IGRT image sets, with an average of 19.0 daily FBCTs per patient. The frequency of imaging in the patient cohort ranges from 1 to 2.7 days, with more than half of the patients receiving a FBCT at least every second day during the treatment.

All patients were originally planned in the Eclipse treatment planning system (TPS) (version 11.0.42; Varian Medical Systems, Palo Alto, CA) and dose was calculated using the anisotropic analytical algorithm. Additional plan details, patient demographics, and clinical characteristics are detailed in Table 1. None of these patients received adaptive planning.

Image-Guided Radiation Therapy

Patients were treated on a Siemens Artiste linear accelerator equipped with an in-room Siemens CTOR scanner (SOMATOM Sensation 46; Siemens Healthcare, Erlangen, Germany), which was used for pretreatment imaging and positioning.

Dose-Tracking Workflow

Dose tracking was carried out using the RayStation TPS12 (version 10A; RaySearch Laboratories AB, Stockholm, Sweden) and automated using the built-in scripting application programming interface.

Original planned dose distributions were recalculated in RayStation prior to starting dose accumulation. Several scripts were developed to automate the following steps: replicate the registration utilized for image guidance, deformable image registration (DIR), contour propagation, dose calculation on daily images, dose deformation, and dose accumulation.

Rigid registrations utilized for daily image guidance are stored in digital imaging and communications in medicine files as a frame-of-reference transformation matrix and include the operations of translation and rotation. Registrations were loaded into RayStation, along with daily images, then applied to reproduce daily setup and map beams to CTs of the day for daily dose calculation.

Deformable image registration was carried out using a hybrid deformable registration technique (ANACONDA)13 in RayStation, which combines image intensity and anatomical information (including regions of interest and points of interest together). In our implementation, the anatomical information was not used in the registration technique and the objective function consisted only of image similarity and grid regularization terms.

After calculating the deformation map, the OAR and target contours were propagated to the daily CT space using the deformation field. Dose was then calculated using the RayStation collapsed cone algorithm14 on each daily CT image to estimate the actual delivered dose distribution for each treatment session. Subsequently, daily doses were deformed back to the planning CT and accumulated to allow for direct comparison against the planned dose distribution. For treatment days without daily CT images, the most recent prior dose calculation was repeated in the accumulation.

To circumvent potential errors in dose evaluation related to variations of field of view (FOV) in daily images, a sequence of contours that delineated the FOVs in both the planning CT and daily CTs was generated. Deformation mappings computed earlier were then leveraged to map the FOV contours from the daily CT’s space to the planning CT space. After all the FOV contours were presented in the same reference space, the intersection was calculated and rendered as the common FOV contour. The intersection of individual target and OAR structures with the common FOV was subsequently calculated to ensure that daily dose volumes encompassed relevant structures.

Image Registration Validation

The image registration procedure in RayStation consists of 2 parts: rigid registration and deformable registration. To verify if the rigid registration was performing well, we reviewed all planning CT and daily CT pairs and confirmed that the ANACONDA algorithm was performing well in all of the 74 patients’ data—ie, the bony structures were well aligned without any visible misalignment. For the deformable registration, we visually verified the resulting deformed daily CT across the dataset and confirmed that the algorithm was manifesting robustness, even when handling large but reasonable anatomical changes. Both of these reviews were performed by a senior medical physicist with extensive expertise in image guidance and registration. We note that the ANACONDA algorithm was previously validated on CBCT data of the head and neck regions and was reported to have performed well in comparison with other...
algorithms in DIR-LAB. While uncertainties inherently arise in the context of dose deformation and summation, literature quantifying the specific magnitude of the expected error associated with deformation appears lacking.

**Dosimetric Evaluation**

Dose that was accumulated onto the original simulation planning FBCT was used for all characterizations of the summed, delivered dose. Target coverage was evaluated in terms of dose received by 95% (D95%) and 98% (D98%) of the volume. OAR evaluations include mean dose to the parotid glands, maximum dose to the brainstem, and maximum dose to the spinal cord. Relative deviations for all metrics are reported as below:

\[
\text{dose deviation} = \frac{\text{delivered dose} - \text{planned dose}}{\text{planned dose}}
\]

**Biological Response**

With the aim of identifying cases where the parotid gland would experience a high (and subsequently increased) probability of complication due to observed increase in delivered dose, we calculated the normal tissue complication probability (NTCP) for a subset of patients that exceeded planning criteria. Specifically, we filtered out patients with parotid glands where the original planned mean dose was larger than 26 Gy (our planning goal), intersected with those patients where the difference between delivered and planned mean dose was also increased by 4 Gy or more (suggested overdose threshold for replanning by Hunter et al\(^{10}\)), which was intended to yield insight into the biological manifestations of variations in delivered dose.

Here, we used the RayStation NTCP-Poisson LQ models\(^{15-18}\) for NTCP evaluation (xerostomia endpoint). For parotid glands’ NTCP metric, we set the maximum normalized gradient of the dose-response curve at \(\gamma\) 1.8 and the dose giving a 50% response probability \(D_{50}\) at 46 Gy.\(^{15}\) As the NTCP of planned and delivered doses were both evaluated in the same simulation planning CT space, the uncertainty of the biological response deviation stems only from the dose received by each voxel at each fraction.

**Results**

Deviations of D95/D98 for the 190 planning target volumes (PTV) are shown in [Figure 1](#). Note that due to some patients being treated bilaterally or with simultaneous
integrated boosts, 1 patient may have more than 1 PTV contour. The mean deviations of D95 and D98 of the PTVs were observed to be −0.7% and −1.3%, respectively. Among patients whose PTVs experienced decreased D95, the maximum deviation was −12.0%, followed by a patient whose D95 variation was −8.7%. With regard to D98 evaluation, 12 patients’ PTVs experienced greater than 10% decrease, the largest followed by the next largest deviations of −28.3% and −16.8%, respectively. We closely investigated the patients whose PTVs experienced more than a 10% decrease in D98 and listed them in Table 2. As is shown, patients who saw more than a 10% decrease in D98 of PTVs did not observe the same degree of deviation in D95 due to the relative dose shift being limited to within 10%. In contrast, the PTV of patient HN013 experienced a 12% decrease in D95 but saw a 13.7% increase in D98.

Total delivered dose was evaluated for 147 parotid glands (1 patient had only a right parotid gland), 73 brainstems (1 patient’s brainstem contour was not transferred), and 74 spinal cords. The distribution of variation between planned and delivered doses of critical OARs is detailed in Figure 2.

We observed an average 6.5% increase in mean dose across all 147 parotid glands for all 74 patients. Of the 147 parotid glands, 71 experienced a ≥5% increase in mean dose, with 10 (13.5%) receiving 20%-50% higher mean dose than that was indicated by the original treatment plan. Less frequent increased dosing of the brainstem was observed: the mean and maximum deviation of maximum dose was a 2.3% decrease and a 12.5% increase, respectively. Only 2 patients experienced a 5%-10% increase in maximum dose to the brainstem, with 1 receiving a cumulated maximum dose that was 12.5% higher than that indicated by the original treatment plan. We note that, while the dose to the brainstem increased above what was originally planned, it is well below the known tolerance dose for this structure. For the spinal cord, the mean and maximum deviation of
maximum dose was a 0.7% increase and a 13.7% increase, respectively, with 96% of patients receiving <5% relative increase above the originally planned maximum delivered dose. Again, an increase in delivered dose beyond what was originally predicted does not mean that the structure exceeded its known tolerance dose. As demonstrated in the central and right panels of Figure 2, for maximum dose, only 3 patients’ brainstems and 3 patients’ spinal cords received ≥5% dose than was originally planned and approved. The majority of total dose increases occurred in the parotid glands.

<p>| Table 2. Patients with PTVs Where D95 or D98 Decreased by &gt;10% (Bold Font) |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|</p>
<table>
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<tr>
<th>PATIENT ID</th>
<th>PLANNED D95 DOSE (cGy)</th>
<th>DELIVERED D95 DOSE (cGy)</th>
<th>ABSOLUTE DIFFERENCE</th>
<th>RELATIVE DIFFERENCE (%)</th>
<th>PLANNED D98 DOSE (cGy)</th>
<th>DELIVERED D98 DOSE (cGy)</th>
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A positive percentage indicates an increase from the plan and a negative percentage depicts a decrease from the plan.

Abbreviations: PTV, planning target volume; D95, dose received by 95%; D98, dose received by 95%.

<p>| Table 3. Comparison of Mean Dose (cGy) and NTCP of Parotid Glands in Planned and Delivered Doses |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|</p>
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<th>PLANNED NTCP (%)</th>
<th>DELIVERED LEFT PAROTID DOSE</th>
<th>NTCP (%)</th>
<th>PLANNED DIFFERENCE</th>
<th>RIGHT PAROTID DOSE</th>
<th>NTCP (%)</th>
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Bold font suggests a more than 10% NTCP increase. A positive percentage indicates an increase from the plan and a negative percentage depicts a decrease from the plan.

Abbreviation: NTCP, normal tissue complication probability.
as priority is typically given to adequate dose coverage of the target, which can subsequently and (sometimes) unavoidably spill dose to the immediately adjacent parotid gland(s).

We next curated a set of patients of interest who had at least 1 parotid gland that was prescribed >26 Gy mean, initial planning dose, and for which the subsequent delivered mean dose was even higher than the planning goal by >4 Gy. The dosimetric difference for parotid glands in this patient subset is listed in Table 3.

Of 74 patients, 10 experienced a nontrivial variation of the delivered dose in parotid glands (according to the previously stated criteria), which resulted in NTCP increases compared with the anticipated NTCP in the original plan, ranging from 11% to 44%. Table 3 lists the planned and delivered NTCPs in parotid glands. Notably, the NTCP in the right parotid glands increased by 44% and 27% in HN010 and HN030, respectively, and the NTCP of HN010 in the left parotid glands increased by 23%, which suggests a potential negative biological response. Further, we found HN010’s weight went from 218.9 to 198.2 lb over the course of treatment, representing a loss of 20.7 lb or 9.4% of original weight. The primary GTV was 26.4 cc, while the nodal GTV was 51.2 cc. Subject HN030’s weight went from 185.7 lb to 163.3 lb over the course of treatment, a loss of 22.4 lb or 12.1% of the original weight. Their primary GTV was 26.0 cc, while the nodal GTV was 33.9 cc. With relatively large primary GTVs that reduced in volume over the course of treatment, along with weight loss, it is not surprising that the parotids migrated closer to the high-dose area of the plan as treatment went on. While these 2 patients were theoretically expected to have a >1 in 2 chance of experiencing grade 2 or higher xerostomia, they were clinically observed to only have grade 1 xerostomia, a very common effect seen in our patient cohort.

**Discussion**

In this study, we used in-room, CTOR-generated FBCT datasets, equivalent to the high-fidelity fan beam simulation CT datasets used for the original plan calculation to recalculate daily variations to the dose actually delivered to 74 patients with HNC during over 2200 treatment fractions, using an average of 19 daily imaging sessions per patient. When daily images were not available for dose calculation, the most recent CT image set and dose calculation were used, with the intent of characterizing dose delivery integrity for each day on which treatment was delivered. While an average of 19 daily FBCT image sets were acquired per patient, with 14 out of 74 patients having daily FBCTs corresponding to each fraction, 24 patients having an average of 1-2 treatment fractions per validation FBCT, and 36 patients having an average treatment fraction per FBCT > 2, we acknowledge this approach as a limitation relative to having verification FBCTs acquired every day for all patients. The use of high-quality fan beam datasets from in-room CTOR for all daily imaging sessions ensures that the daily dose variations we characterized are equivalent in fidelity to the original, planned dose distributions, overcoming the limitations of other approaches that used less accurate CBCT-generated dose recalculations. Whether by physician directive or due to machine downtime, a minority of patients included in this cohort had images for every day of treatment. Multiple approaches exist to estimate dose metrics at time points that do not have corresponding image data, including averaging metrics over time, using the CT from the date closest to the date missing an image, or using deformation to generate synthetic images of the day, to name but a few. Each approach endeavors to estimate the state of relevant anatomy on days for which the dose was delivered, but imaging was not available, and each approach entails the potential for introduction of uncertainties in the final calculation. Changes in daily imaging can be random or systematic and can occur acutely or progressively over time. In the absence of daily imaging, precise dynamics are ultimately unknown and it remains unclear as to which approach may be best for a particular scenario. In this work, we chose to use the FBCT dataset from the most recently acquired date as the representative daily image since this method has been previously employed. We acknowledge that anything short of daily imaging for all patients represents a limitation of this study.

The presented data confirm that the vast majority of patients treated using high-quality daily image guidance receives delivered dose distributions that are very consistent with the originally planned treatment. However, nontrivial variations in delivered dose were still observed for multiple patients. Nontrivial increases to parotid gland demonstrate that even when rigorous, high-quality image guidance is performed, clinically concerning variations to predicted dose delivery can occur.

With regard to dose variation, significantly more patients experienced increases in delivered dose (vs decreased dose) of the parotid gland, which is reasonable when we consider that typical planning isodose distributions achieve full coverage of the immediately adjacent target area by carefully carving out a narrow
window of sparing for the parotid gland. Any variation or change in patient body habitus (eg, weight loss) can easily cause the previously protected parotid gland to shift into the high-dose region, and thus be overdosed.

While significant increases in the delivered dose, relative to the planned dose, are of obvious potential concern, the most important factor to consider is the biological impact. We curated 10 patients (13.5%) as patients of interest in order to better characterize biological impact, for which we subsequently calculated the NTCP for a xerostomia endpoint. Remarkably, 2 of the 10 patients of interest experienced >25% increase in the original probability of xerostomia (27% and 44%, respectively), which characterizes the clinically significant increase in risk to the patient vs simple quantification of delivered dose variation.

In order to evaluate the potential need to replan during the treatment course, we also explored the correlation between the dosimetric data at the middle and the end of the treatment, as previously proposed by Hunter et al\(^1\) and McCulloch et al\(^1\) where it was suggested that a midcourse dose deviation is likely to be predictive of the outcome for the entire treatment course. Recently published data from McCulloch et al\(^1\) suggested that a <15% deviation between planned and delivered doses for parotid glands would not have a significant toxicity impact on a patient population. While this threshold may be debatable, we endeavored to investigate the validity of this assertion for our own dataset. In Figure 3, we plot the deviation from the total planned to total delivered mean dose received by 147 parotid glands of 74 patients. Additionally, we calculated the deviation from accumulated planned dose to accumulated delivered mean dose in the first half of the treatment for each parotid gland and scaled each by 2 to serve as the predicted deviation at the end of the treatment (light blue dots in Figure 3). The predicted mean dose deviation at the end of the treatment is connected by color-coded segments to the actual observed total mean dose deviation at the end of the treatment. We ordered the parotid gland data by the predicted mean dose deviation threshold for the entire treatment course at 15% of the prescribed mean dose of 26 Gy for the parotid glands, resulting in a value of 3.9 Gy. As can be seen, 10 patients’ parotid glands had a predicted mean dose deviation exceeding a 3.9 Gy dose deviation threshold, ie, 15% of the 26 Gy prescribed mean dose for parotid glands. Among these, 3 parotid glands saw a decrease from predicted deviation to observed deviation, and for 1 the observed total mean dose deviation fell under the 3.9 Gy threshold, suggesting a 90% positive predictive value (PPV) in the cohort. For the parotid glands, where the predicted dose deviation did not surpass the 3.9 Gy threshold, 14 of these saw the observed final dose deviation reach above the threshold, indicating an 89.8%
negative predictive value (NPV). Thus, the sensitivity of this model is only 43.5% despite a 99.2% specificity. We also investigate the \(\frac{2}{3}\) and \(\frac{3}{4}\) points of the treatment course: both of these checkpoints exhibit improved PPV (100%), NPV (92.54%), sensitivity (56.52%), and specificity (100%). However, it is worth noting that a later evaluation time point may potentially nullify the advantages gained through adaptive replanning.

In an effort to ascertain a proper threshold for predicting the need for replanning, we reorganized the parotid gland data in Figure 3 and visualized them in Figure 4 by sorting the parotid gland ascendingly from left to right by observed total mean dose deviation with the observed midcourse mean dose deviation. In addition to the 3.9 Gy dose deviation threshold, we also show a 1.95 Gy threshold (light blue dashed line), which is half of 3.9 Gy, serving as the observed midcourse mean dose deviation threshold. We endeavored to investigate the pattern of the corresponding midcourse dose deviation of the parotid glands, whose final deviation is above 3.9 Gy (midcourse deviation threshold at 1.95 Gy). The minimum dose deviation of this group of parotid glands at the midpoint of the treatment was −56 cGy, which indicates that after going through the first half of the treatment, the actual delivered mean dose was even lower than the prescribed mean dose. In Figure 4, in spite of the upward trend of the dark blue crossmarks representing different parotid glands’ observed total mean dose deviation, we could not observe an upward trend in midcourse dose deviation (light blue points), regardless of the variance of the midcourse deviation increases with the trend of total dose deviation.

In the interest of identifying a specific threshold model to identify patients in need of replanning, we also investigated the correlation between predicted and actual total dose deviation. In Figure 5A, we plot 147 parotid glands in the 2D space with predicted total dose deviation on the x-axis and actual total dose deviation on the y-axis. The color of the sample points read as

\[
\text{→ observed dose deviation} - \text{predicted dose deviation}
\]

The more red the data points are, the larger the positive dose difference that exists. The more blue the data points are, the larger the negative dose difference that exists. We leveraged a linear regression model to represent the correlation of the 2 variables and visualized it as the yellow dashed line. To yield a more intuitive illustration, we also plot a green dashed line with slope = 1 and y-intercept = 0. From Figure 5A, we observe that 116 parotid glands saw an increase from predicted total dose deviation to observed total dose deviation (points located above the green dashed line), and 72 out of 147 parotid glands had a positive predicted dose deviation and an even larger actual dose deviation. We observed that the majority of parotid glands
(78.9%) received more dose in the latter half of the treatment than in the first half of the treatment. This observed pattern is consistent with our experience: many patients may experience weight loss resulting from the first half of the treatment, which can lead to a larger variation from the initial calculated dose in the latter half of the treatment.

In Figure 5B, we present a Bland-Altman plot to analyze the agreement between the observed dose deviation and predicted dose deviation. Ideally, a reference measure should have all the sample points located on the $y = 0$ line (difference of 2 measures equals to 0). However, as shown in Figure 5B, most of the sample points are located above the $y = 0$ line, with the mean difference equal to 103.0 cGy and a standard deviation of 127.7 cGy. Therefore, we do not find any special pattern of the distribution with respect to the average of the 2 measures, ie, the data points are rather evenly distributed along the average of 2 measures’ axes. Or, in other words, the difference between the predicted and observed total dose deviation is not strongly correlated with the predicted total dose deviation; therefore, a midcourse evaluation of the need for replanning is unable to predict overdosing of critical OARs at the end of the treatment.

The high-fidelity CTOR-derived, delivered dose data presented here make clear that a limited subset of patients may experience clinically relevant increases in delivered dose, even when these patients are treated with daily, high-resolution image guidance. Our data further confirm that, through the use of high-quality FBCT-based dose recalculation, some degree of adaptive replanning will be needed for a subset of patients and, furthermore, a midcourse evaluation of dose deviation is not necessarily effective in predicting the need for replanning for all patient populations.

**Conclusions**

Our use of gold standard FBCT image data allowed for characterization of the total delivered dose for each of the
74 patients with HNC studied here with accuracy comparable to the original simulation-based dose calculation and, thereby, eliminated the uncertainties of previous CBCT-based studies. The accumulated total delivered dose distributions agreed well for the vast majority of patients in this dataset. However, clinically notable deviations were observed for the summed delivered dose to the parotid glands of 10 patients, leading to NTCP increases of 11%-44%. We further determined that a midcourse evaluation of dose deviation was not effective in predicting the need for replanning for our patient cohort.

The high-fidelity FBCT-based dose data presented here should be extremely useful for exploring novel strategies to most effectively predict the need for and timing of replanning efforts, a topic of future work for our group.

Therefore, it is important to appreciate how inherent and unavoidable setup discrepancies, combined with anatomical changes over time, can manifest as nontrivial deviations of the intended delivered dose. These nontrivial increases to parotid gland delivered dose suggest that even when rigorous, high-quality image guidance is performed, clinically concerning variations to predicted dose delivery can still occur.

References