An Independent Three-Dimensional (3D) Dose Verification System for Elekta Unity MR-Linac Online Plans

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Abstract

Purpose

To implement an independent 3D dose verification system with RayStation (RaySearch, Stockholm, Sweden) for online adaptive radiotherapy on Elekta Unity MR-Linac (MRL).

Methods

Plan quality of simple-single-field and intensity-modulated radiotherapy (IMRT) plans were investigated in a comparison of (1) Monte-Carlo calculated data using MRL Monaco with high magnetic field (1.5 T) and (2) Collapsed-Cone calculated data using RayStation. The dose quality of RayStation plans, compared to corresponding Monaco plans, was (1) visually inspected in percentage depth-dose curves, inline and crossline profiles, and (2) quantified in 3D gamma-passing-rates. Processing time was measured to evaluate the practical efficacy of our system using 5 prostate IMRT plans.

Results

Compared to Monaco simple-single-field plans as ground truth, RayStation simple-single-field plans achieved an average 95.7% and 98.5% in 2%/2mm and 3%/3mm of 3D gamma criteria, respectively. Gantry angle dependency in simple-single-field plans was <2% in both 2%/2mm and 3%/3mm, and field size dependency was <5% in 2%/2mm and <2% in 3%/3mm. Compared to Monaco IMRT plans, RayStation IMRT plans achieved an average 95.1% (3%/3mm). The entire processing time of the independent 3D dose verification system was an average approximately 200 s.

Conclusions

This was the study to implement an independent 3D dose verification process using RayStation with an in-house 3D gamma analysis software. This led to an average 95% plan quality in 3%/3mm gamma criteria and added an average 200 s throughout the entire verification processes. These results demonstrate that this approach can be applicable and efficient for online quality assurance for MRL online adaptive radiotherapy planning.

1. Introduction

Patient specific pre-treatment quality assurance (QA) is essential to ensure the plan quality of individual treatment plans. Various QA devices are utilized to verify clinical acceptability for intensity-modulated plans. However, these QA devices are insufficient for online adaptive radiotherapy due to that it requires online QA(s) during day-to-day plan adaptations. To overcome this issue, an independent dose verification system is required to confirm plan quality without interrupting online adaptive radiotherapy.

To perform dose verification for an Elekta Unity (Elekta AB, Stockholm, Sweden) MRI-Linac (MRL) equipped with a 1.5 T MRI scanner (Philips Healthcare) during online adaptive radiotherapy, Chen, et al.,
developed an in-house software tool to account for the influence of the high magnetic field.\textsuperscript{7} They considered transverse magnetic field across several depth doses and various profiles in dose calculation. In addition, a commercial software package (RadCalc v6.3, LifeLine Software, Inc.) was evaluated for the Elekta Unity MRI-Linac (Elekta AB, Stockholm, Sweden) to verify plan quality prior to patient treatment.\textsuperscript{8} Beam profiles affected by a 1.5 T magnetic field at gantry 0° and 270° for the field sizes of various simple single fields (i.e., square and rectangular shapes) at several depths were utilized to build a relative beam model on the RadCalc.

The third party treatment planning systems (TPS) were utilized to build individual MRL beam models using asymmetry dose profiles calculated on a Monte Carlo algorithm on Monaco v5.4 (Elekta AB, Stockholm, Sweden) due to the effect of a 1.5 T magnetic field. Goodwin, \textit{et al.}\textsuperscript{9} and Li, \textit{et al.}\textsuperscript{10} were utilized RayStation TPS(s) to build a MRL beam model and commission the MRL beam model for developing RayStation plans. Then, the plan quality of MRL Monaco plans, compared to corresponding RayStation plans was verified by visually inspecting dose difference\textsuperscript{9} and quantifying 3D gamma pass rates at an average 90\% in 3%/3mm gamma criteria.\textsuperscript{10} In addition, the Pinnacle (Philips, Best, the Netherlands) TPS was used to develop quasi MRL plans incorporated MRL characteristics and compare with MRL plans developed on Monaco v5.4.\textsuperscript{11}

In overall, online adaptive radiotherapy requires an independent dose calculation system for the secondary dose verification on MRL. However, it has dependency on the characteristics of individual MRL(s) and TPS(s), and commercial software currently provides a comparison of a single point dose\textsuperscript{8} and the third party TPS also provides an average 90\% of plan quality in 3D doses. Hence, this study aims to implement an independent and 3D dose verification system with RayStation for online QA during online adaptive radiotherapy planning. We devised in-house gamma analysis software, which can compare two plans, and provides 3D volumetric gamma analysis.

**2. Methods**

An independent 3D dose verification system using RayStation (Version 9A) is comprised of five steps: (1) developing MRL plans on an MRL Monaco (Version 5.40.01), (2) exporting Monaco DICOM data to the pre-determined folder, (3) importing the Monaco DICOM data to RayStation and dose calculation, (4) exporting RayStation DICOM data (only plan and dose) to the same pre-determined folder, and (5) comparing Monaco and RayStation plan doses using an in-house 3D gamma analysis software. Figure 1 shows the workflow of an independent 3D dose verification system in five steps.

**2.1 Developing MRL Monaco plans**

Various simple single field plans (i.e., simple 3D plans with a single square and rectangular field) were made using MRL Monaco with Monte Carlo® algorithm. Those plans were calculated using GPUMCD (GPU-oriented Monte Carlo dose calculation algorithm) in MRL Monaco TPS with high magnetic field (1.5 T) and a 7MV FFF (flattening filter free) energy. The simple single field plans with 100 monitor units (MU)
at SSD 133.5 cm across various field sizes (3×3 cm², 5×5 cm², 10×10 cm², 10×10 cm², 15×15 cm², 20×20 cm², 22×22 cm² and 40×22 cm²) and gantry angles (0°, 90°, 180° and 270°) were developed using a uniform water phantom and an MRL couch. The MR coil was absent during the development of simple single field plans. A 0.3 cm grid spacing and a 0.5% statistical uncertainty were used during dose calculation for all simple single field plans. These Monaco simple single field plans were used as inputs of a beam model built on RayStation and following the beam model verification whilst comparing to RayStation simple single field plans (see the Sect. 2.2).

In addition, 7-field intensity-modulated radiation therapy (IMRT) plans were developed on MRL Monaco using volumetric modulated arc therapy (VMAT) plans of five prostate cancer patients received external beam radiotherapy. The CT images and structures of VMAT plans were manually exported from Monaco v5.11.02 (Elekta AB, Stockholm, Sweden) as a DICOM format and imported to MRL Monaco. The same CT images, structures and prescriptions (7000 cGy with 28 fractions for a plan and 4600 cGy with 23 fractions for 4 plans) were utilized during the plan development of 7-field IMRT plans. For the 7-field IMRT plans, a MV 7FFF beam was used with MRL plan parameters (i.e., Gantry angles at every 51°, collimator 0°, the isocenter location at the center of planning target volume, dose rates at 425 MU/min, and MR coil and MR couch components). A 0.3 cm grid spacing and a 0.5% statistical uncertainty were used during dose calculation for all 7-field IMRT plans.

### 2.2 Developing MRL RayStation plans

Prior to developing MRL RayStation plans, an MRL beam model was built on RayStation using inline and crossline profiles, and percentage depth dose (PDD) curves of the Monaco simple single field plans which have a zero gantry angle. The PDD curves and profiles were extracted from multiple depth doses at maximum dose, 5 cm, 10 cm and 20 cm as inputs utilized during RayStation beam modeling. Profiles and offsets of an MRL RayStation beam were adjusted for best matching to the corresponding the input profiles across all fields and depths. RayStation simple single field plans were then developed using the new MRL RayStation beam and a Collapsed Cone algorithm to calculate plan doses. The same uniform water phantom and MRL couch were used in the development of Monaco simple single field plans. The same grid spacing and statistical uncertainty of Monaco plans were used during dose calculation for all simple single field plans. We intended to isolate the source of discrepancy possibly occurred in beam commissioning process before proceeding to complex IMRT plan comparison.

In addition, a DICOM importing tool was developed using Python scripts in RayStation to automatically modify DICOM headers, accounting for the difference of DICOM properties between Monaco and RayStation. It copied DICOM properties which are absent such as SoftwareVersion and FrameOfReferenceUID from a reference CT image to a radiotherapy (RT) Plan. An essential DICOM properties such as an x MLC component was additionally added to BeamLimitingDeviceSequence due to the absence of the x MLC component in the MRL Monaco plan. During importing MRL Monaco plans, the tool automatically allocated a CT scanner and a treatment machine by matching their identical names to one of the pre-registered CT scanners and treatment machines.
To develop MRL RayStation plans, our scripts allowed streamlining the process, so that the MRL Monaco plan, which was presently imported without the modification of plan parameters, was utilized to calculate plan dose using the Collapsed Cone algorithm. The same grid spacing and statistical uncertainty of Monaco plans was used during dose calculation for all 7-field IMRT plans. The grid spacing was manually set in this study after completing our scripts.

2.3 Dose comparisons and statistical analysis

RayStation simple single field plans were compared to corresponding Monaco simple single field plans. For dose comparisons between RayStation and Monaco simple single field plans, our in-house gamma analysis software imported and used plan and dose files, and analyzed 3D gamma passing rates. Gamma analysis with 3%/3mm and 2%/2mm was performed and 3D gamma passing rates were quantified to compare dose similarity between RayStation and Monaco plans. The gamma passing rates of the simple single field plans were compared to assess the dependency of gantry angles at 0°, 90°, 180° and 270°. Similarly, RayStation 7-field IMRT plans were compared to corresponding Monaco 7-field IMRT plans. For dose comparisons between RayStation and Monaco 7-field IMRT plans, our in-house gamma analysis software was used to perform gamma analysis with 3%/3mm gamma criteria.

Using Monaco 7-field IMRT plans, the performance of the proposed independent 3D dose verification system was assessed by measuring the processing time of (1) exporting DICOM data from MRL Monaco, (2) importing DICOM data to RayStation via scripting, (3) calculating plan dose using Collapsed Cone algorithm, (4) exporting DICOM data from RayStation and (5) comparing plan dose using the in-house 3D gamma analysis software.

3. Results

In this study, an independent 3D dose verification system was successfully developed by (1) building a new MRL beam model for developing simple single field plans and 7-field IMRT plans on RayStation, (2) implementing Python scripts for importing MRL Monaco plans to RayStation and (3) implementing an in-house software for gamma analysis.

3.1 Dose comparison between simple single field plans

MRL Monaco simple single field plans were compared to corresponding MRL RayStation simple single field plans by using PDD curves and dose profiles, and quantifying 3D dose differences in gamma analysis. A PDD curve, inline (superior to inferior) and crossline (left to right) dose profiles extracted from each 3D dose at the central axis and they were visually inspected. Figure 2 shows an example of a visual inspection from a simple single field plan with a 10 × 10 cm² field size and a 10 cm depth. Both doses of MRL Monaco simple single field plans using Monte Carlo and RayStation simple single field plans using collapsed cone algorithm were normalized to 100 cGy at a 10 cm depth.
Both simple single field plans were well agreed in the PDD curve, inline and crossline profiles. The maximum dose of both Monaco and RayStation simple single field plans in the PDD curve (see Fig. 2(a)) was about 146 cGy at a 1.5 cm depth. Inline and crossline profiles (see Fig. 2(b) and (c)) of both Monaco and RayStation simple single field plans were very similar.

The quality of simple single field plans measured by comparing 3D doses using the in-house gamma analysis software is shown in Fig. 3.

The RayStation simple single field plans with the new MRL beam model showed promising results with an average 95.7% and 98.5% in 2%/2mm and 3%/3mm gamma criteria (see Fig. 3(a) and (b)), respectively. With the same gantry angle, the field size dependency of RayStation simple single field plans in 2%/2mm gamma criteria was 3.6% at 0°, 4.6% at 90°, 4.0% at 180° and 6.0% at 270° but it was < 3.2% for all gantry angles when excluded the 3cm × 3cm field. In 3%/3mm gamma criteria, it was ≤ 1.9% for all field sizes.

With the same field size, the gantry angle dependency of simple single field plans in 2%/2mm gamma criteria was 2.2% at 3cm × 3cm, 2.5% at 5cm × 5cm, 2.8% at 10cm × 10cm, 3.5% at 20cm × 20cm and 3.0% at 22cm × 22cm. In 3%/3mm gamma criteria, it was < 2.2% for all gantry angles. The gamma passing rate of the same field size (see Fig. 3(b)) was the smallest at gantry angle 180° due to the attenuation of a posterior MR receiver coil (i.e., about 0.9% attenuation) and it was very similar at both gantry angle 90° and 270°.

### 3.2 Dose comparison between 7-field IMRT plans

MRL Monaco 7-field IMRT plans were compared to corresponding MRL RayStation 7-field IMRT plans by using dose profiles and quantifying 3D dose differences in gamma analysis. Inline and crossline dose profiles extracted from each 3D dose at the central axis and they were visually inspected. Figure 4 shows an example of a visual inspection from a 7-field IMRT plan.

Both Monaco and RayStation 7-field IMRT plans were reasonably well agreed in the longitudinal, inline and crossline profiles. The doses of the Monaco and RayStation plans at the central axis were 4.4% higher (261 cGy) and −1.3% lower (247 cGy) from 250 cGy, respectively.

Figure 5 shows an example of the quality of 7-field IMRT plans (7000 cGy in 28 fractions) which comparing 3D doses using the in-house gamma analysis software. The Monaco 7-field IMRT plan and dose were displayed on RayStation to directly compare to RayStation 7-field IMRT plan and dose.

Both Monaco and RayStation 7-field IMRT plan doses are visually very similar and the target (a solid blue line in Fig. 5(a) and (b)) entirely remains in yellow and orange colors in the range between 7271 cGy (95% of 7654 cGy) and 6889 cGy (90% of 7654 cGy), respectively. Their dose difference in gamma remains in less than 3.0% which the red color (see Fig. 5(c)) was minimal except for the entry of beams.
3.3 Performance assessment of the independent dose verification system

An independent 3D dose verification system using Monaco 7-field IMRT plans was assessed by measuring the processing time of individual steps as a function of its performance. An average of the total processing time was approximately 200 s which summed individual processing time of (1) DICOM export from MR-Linac Monaco (34 s), (2) DICOM import to RayStation via scripting (80 s), (3) dose calculation (24 s), (4) DICOM export from RayStation (26 s), and (5) 3D Gamma analysis using the in-house gamma analysis software (36 s).

In addition, an average of gamma passing rates from five 7-field IMRT plans was 95.1% in 3%/3mm gamma criteria and individual gamma passing rates were 96.3%, 93.5, 94.7%, 95.9% and 95.1%, respectively.

4. Discussion

Online adaptive radiotherapy using MRL requires an independent dose verification to confirm plan quality in a short period time in the presence of patients on the treatment couch. This study implemented an independent 3D dose verification system using RayStation and in-house 3D gamma analysis software. Using the independent 3D dose verification system, we demonstrated (1) a superior plan quality (< 98.5% in 3%/3mm gamma criteria) of RayStation simple single field and 7-field IMRT plans whilst comparing to corresponding Monaco simple single field and 7-field IMRT plans, and (2) its applicability for independently verifying plan quality during MRL online adaptive radiotherapy.

An independent 3D dose verification needs to account for a 1.5 T high magnetic field\textsuperscript{7−9} so this study also utilized Monte Carlo\textsuperscript{\textregistered} calculated data (i.e., Asymmetry profile data) during beam modeling on RayStation. In the use of the beam model, RayStation simple single field plans compared to corresponding Monaco simple single field plans achieved an average 95.7% and 98.7% of plan quality in 2%/2mm and 3%/3mm gamma criteria (see Fig. 3), respectively. In addition, RayStation 7-field IMRT plans achieved an average 95.1% in 3%/3mm gamma criteria, which can be (1) acceptable to minimize dependency of individual MRL(s) and (2) applicable to verify plan quality during the online QA(s) of day-to-day plan adaptations.\textsuperscript{6}

Speed can be essential to minimize the variability of organ locations and changing the position of patient setups during dose verification and also efficiency can be very important to improve the performance of an independent 3D dose verification system. This study implemented Python scripts for importing Monaco DICOM data to RayStation and an in-house 3D gamma analysis software for comparing plan quality, resulted in that entire dose verification can be achievable in approximately 200 s. In addition, automated processes reduced speed and improve efficiency whilst minimizing the involvement of manual processes (i.e., only DICOM export to a pre-determined folder).
One of the limitations of the present study was the dependency of gantry angles (see Fig. 3). The accuracy of dose calculation can be determined by precise beam modeling on individual TPS(s)\textsuperscript{7–11} and thus our beam model was built on RayStation using the characteristic and specific information of MRL.\textsuperscript{13,14} However, it still included about 2.0% of gantry angle dependency (see Fig. 3(b)) in 3%/3mm gamma criteria, requiring a compensation of gantry angle dependency.\textsuperscript{9}

We implemented the in-house software only for comparing 3D dose to analyze plan quality in gamma criteria and also this study did not consider more complicate plans. For better and powerful analysis of plan quality, the dose volume histogram and dose coverage of target and organ at risks could be utilized during online QA and reviewing adaptive plans prior to daily treatment delivery.

5. Conclusion

This was the study to implement an independent 3D dose verification system using RayStation with scripts and an in-house 3D gamma analysis software. This led to an average 95% of plan quality in 3%/3mm gamma criteria and added an average 200 s throughout the entire verification process in the independent 3D dose verification system. These results demonstrate that this approach can be applicable and efficient for online QA during online adaptive radiotherapy with minimal time extension. Further investigations will need to include more heterogeneous target and organ at risk samples.

Declarations

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Compliance with Ethical Standards: This study was approved by IRB (Institutional Review Board).

Conflict of interest: The authors have no relevant conflicts of interest to disclose.

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**Figures**
Figure 1

The workflow of an independent 3D dose verification system. (a) Developing MRL Monaco plans, (b) exporting Monaco DICOM data to a pre-determined folder, (c) importing the Monaco DICOM data to RayStation and dose calculation, (d) exporting RayStation DICOM data (only plan and dose) to the same pre-determined folder, and (d) comparing Monaco and RayStation plan doses using an in-house 3D gamma analysis software.

Figure 2

An example of visual inspection from a simple single field plan with a 10 × 10 cm² field size and a 10 cm depth. (a) A PDD curve, (b) inline and (c) crossline profiles. The blue solid and red dotted lines indicate Monaco and RayStation simple single field plans, respectively.
Figure 3

The quality of RayStation simple single field plans measured by comparing 3D doses with corresponding Monaco simple single field plans using the in-house gamma analysis software. (a) The quality of RayStation simple single field plans in 2%/2mm gamma criteria and (b) the quality of RayStation simple single field plans in 3%/3mm gamma criteria.
Figure 4

An example of visual inspection from a 7-field IMRT plan (250 cGy in a fraction). (a) Longitudinal, (b) inline and (c) crossline profiles at the center of axis. The blue solid and red dotted lines indicate Monaco and RayStation 7-field IMRT plans, respectively.
Figure 5

Monaco and RayStation 7-field IMRT plans and doses (7000 cGy in 28 fractions) displayed on RayStation. (a) Monaco plan dose calculated using a Monte Carlo algorithm, (b) RayStation plan dose calculated using a Collapsed Cone algorithm and (c) the dose difference of Monaco and RayStation plans analyzed in the in-house 3D gamma analysis software. The color bar indicates dose difference in gamma (%).