Dosimetric verification of gated delivery of electron beams using a 2D ion chamber array

S. A. Yoganathan, K. J. Maria Das, D. Gowtham Raj, Shaleen Kumar
Department of Radiotherapy, Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow, Uttar Pradesh, India

ABSTRACT

The purpose of this study was to compare the dosimetric characteristics; such as beam output, symmetry and flatness between gated and non-gated electron beams. Dosimetric verification of gated delivery was carried for all electron beams available on Varian CL 2100CD medical linear accelerator. Measurements were conducted for three dose rates (100 MU/min, 300 MU/min and 600 MU/min) and two respiratory motions (breathing period of 4s and 8s). Real-time position management (RPM) system was used for the gated deliveries. Flatness and symmetry values were measured using Imatrixx 2D ion chamber array device and the beam output was measured using plane parallel ion chamber. These detector systems were placed over QUASAR motion platform which was programmed to simulate the respiratory motion of target. The dosimetric characteristics of gated deliveries were compared with non-gated deliveries. The flatness and symmetry of all the evaluated electron energies did not differ by more than 0.7 % with respect to corresponding non-gated deliveries. The beam output variation of gated electron beam was less than 0.6 % for all electron energies except for 16 MeV (1.4 %). Based on the results of this study, it can be concluded that Varian CL2100 CD is well suitable for gated delivery of non-dynamic electron beams.

Key words: Electron beam, gating, dose rate, respiration

Introduction

Technological advancement in treatment planning enables us to tailor the dose to fit the target with minimal dose to critical organs.[1‑3] Nevertheless, the actual dose delivery to patient may not be same like planned one because of various associated uncertainties in radiotherapy treatment chain; and one of the major sources of uncertainties is respiration induced target motion. This respiratory motion is an obstacle for delivering highly conformal dose to the target in upper abdomen and thoracic regions.[4‑7] Further, the respiratory motion would produce interplay effect in dynamic treatment deliveries such as IMRT; which may cause cold or hot spots in the treatment region. And this negates the true benefits offered by IMRT techniques.

The effect of respiratory motion in various treatment techniques of photon beams had been extensively studied[4‑7] by either using phantom experiments or planning studies. The maximum dose deviation was observed for large amplitude and short breathing period and the dose deviation was also directly proportional to plan complexity. Most of the studies concluded that the effect is considerable for single field or fraction and averaged out over entire course of radiotherapy. Bortfeld et al.,[4] showed that the effect of respiratory motion in an IMRT delivery is negligible when considering entire course of treatment that is 30 fractions and this effect is independent of delivery techniques such as dynamic and step-shot IMRT. Similarly, in an experimental investigation Jiang et al.,[5] showed that the maximum dose deviation was up to 30% and 18% for single field and fraction; this was reduced to less than 1–2% after 30 fractions. Though the respiratory motion effect is negligible in conventional fractionation treatments; it could be a concern in fewer fraction high dose treatments such as stereotactic body radiation therapy.[7]

Various techniques such as motion encompassing,[8] breath-hold,[9] gating[10,11] and tracking[12‑16] are available for

Address for correspondence:
Mr. S. A. Yoganathan,
Department of Radiotherapy, Sanjay Gandhi Postgraduate Institute of Medical Sciences, Rae Bareli Road, Lucknow - 226 014, Uttar Pradesh, India.
E-mail: sayoganathan@yahoo.co.in

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managing the respiratory motion. Motion encompassing method includes more normal tissues and is not a favorable solution in the era of conformal radiotherapy. The breath-hold method would not be applicable for all especially for pulmonary compromised patients. The other viable solution is to gate the beam at appropriate phase/amplitude of respiratory motion. Recently, the tracking method is being also explored. Further details about these methods may be found elsewhere.\textsuperscript{[17]}

The electron beam is extensively used in postmastectomy chest wall irradiation because of its finite range of penetration.\textsuperscript{[18‑20]} It also reduces cardiac and lung toxicity. Further, modulated electron radiation therapy (MERT) has been proposed for delivering highly conformal dose to targets while sparing normal tissues.\textsuperscript{[21‑25]} Ma et al., used the MERT for planning the breast cancer treatments and it was shown that the MERT was superior to photon IMRT in reducing the lung and heart dose.\textsuperscript{[22]} In MERT, the lateral conformity and uniformity may be achieved by intensity modulation and conformity in depth direction may be improved by energy modulation.\textsuperscript{[21]} Observations revealed that chest wall moves due to respiration and this may degrade the dose distribution.\textsuperscript{[26‑28]} Unlike photons the electron beam could be more susceptible to respiratory motion; hence electron treatments in the thoracic regions may need to incorporate respiratory motion management.

The gated method was successfully implemented for photon radiotherapy treatments. The gating can also be exploited for electron beams as like in photon treatments. This would decrease the internal target volume and reduce the dosimetric uncertainties of respiratory motion.

Ramsey et al., emphasized that the dosimetric performance of any gated delivery should be evaluated and compared with non-gated operation before clinical implementation.\textsuperscript{[29]} The comparisons of dosimetric characteristics of gated photon beams with nongated beams were reported earlier\textsuperscript{[29,30]} and no clinically significant dosimetric deviations were observed; this ensured the accuracy of X-ray photon beam gating. Similar comparisons should be carried out for electron gated treatments to understand its dosimetric accuracy. To the best of our knowledge, there is not a single study available at present for electron beam gated treatments.

Therefore, the aim of this study was to compare the gated electron beam dosimetric characteristics such as beam output, symmetry and flatness with the non-gated electron beams. Evaluations were carried out for various dose rates and breathing periods.

**Materials and Methods**

The electron beam gated delivery was performed in a medical linear accelerator (CL2100CD, Varian Medical Systems, Palo Alto, CA). The linac is equipped with five electron energies (4, 6, 9, 12 and 16 MeV) and dual X-ray photon energies (6 and 15 MV). The point doses and dose profiles (in-plane and cross-plane) of all electron energies were measured for total monitor unit of 100 MU under gated operation for three dose rates (100 MU/min, 300 MU/min and 600 MU/min), two respiratory motions (breathing period of 4 s and 8 s). Gated treatments were performed using Real-time position management (RPM) system (Varian Medical Systems, Palo Alto, CA). Respiratory motion was simulated using QUASAR motion platform (Modus Medical Devices Inc., Canada). The RPM system consists of six dot passive marker block which was placed over the moving chest wall of QUASAR phantom. A wall mounted infra-red camera captures the motion of marker block for producing the motion pattern of QUASAR phantom. A gating window of 25% duty cycle was programed on the respiratory wave.

Flatness and symmetry values of gated electron beam deliveries were measured using Imatrixx 2D ion chamber array device (Scanditronix Wellhöfer, Freiberg, Germany) which was sandwiched between perspex slab phantoms. This 2D array was placed over the QUASAR motion platform which was programed to move in the cranio-caudal direction (along the Gun-Target direction) for simulating the respiratory motion. Figure 1a shows the experimental setup of dose profile measurement. The respiratory motion considered in this study was having breathing period of 4 s and 8 s with a peak to peak amplitude of 2 cm. The 2D fluence measurements were carried out for 20 × 20 cm² applicator at respective reference depths ($Z_{rd}$).

The point dose measurements were carried out using plane parallel ion chamber (Markus, PTW, Germany) which was placed in appropriate slab phantom holder. The whole phantom system was placed over motion platform which was programed to mimic the above assumed respiratory pattern. Figure 1b shows the experimental setup of point dose measurement. The point dose measurements were carried out for 10 × 10 cm² applicator at respective reference depths ($Z_{rd}$).

The accuracy of gated electron beam deliveries was determined by comparing the gated delivery dosimetric characteristics with corresponding non-gating (no phantom motion) deliveries.

It was shown that the beam output of gated delivery of photon beam was deviated larger with respect to non-gated delivery when delivering low number of MU (2 MU) in the gating window.\textsuperscript{[29]} Hence, we have experimented effect of low MU settings in the electron gated delivery. 2D profile and point doses were also measured for a total 10 MU with the gating duty cycle 10%, dose rate 300 MU/min and breathing period 4 s.
Results

Dosimetric characteristics of gated (25% duty cycle) and non-gated electron beam treatments were compared for three different dose rates (100 MU/min, 300 MU/min and 600 MU/min) and two breathing periods (4 s and 8 s).

Figure 2a and b show in-plane and cross-plane dose profiles of 9 MeV electron beam at a dose rate of 300 MU/min and breathing period 4s for gated and non-gated deliveries. Table 1a and b show the variation in beam flatness and symmetry values for all electron energies and various dose rates at 4 s breathing period. Similarly the Table 2a and b show the beam flatness and symmetry values for 8 s breathing period.

It was observed that the dose profiles of gated delivery are in good agreement (<0.7%) with the corresponding non-gated delivery [refer Tables 1 and 2]. The maximum deviation of 0.7% was observed in flatness for the electron energy 6 MeV at a dose rate of 100 MU/min and breathing period of 4 s. Similarly the maximum symmetry deviation was 0.7% for the electron energy 12 MeV at a dose rate of 100 MU/min and breathing period of 8s. There was no dose rate and breathing period dependency observed in the gated delivery. The dose profiles (Table 4a) of low MU setting was also in good agreement with corresponding non-gated delivery.

The percentage deviations of beam output of gated delivery were calculated with respect to corresponding non-gated deliveries. Table 3 shows the beam output deviations for all electron energies, dose rates and breathing periods. Similar to 2D profile results, the beam outputs of gated deliveries were also similar to corresponding non-gated deliveries except for 16 MeV. The gated output deviation with respect to non-gated delivery was within 0.6% for all electron energies except for 16 MeV; which had the deviation of 1.4% for the dose rate of 600 MU/min. Further, it was observed that the beam output deviations of low MU setting (Table 4b) was also less (<0.5%).

Discussions

The dosimetric accuracy of gated electron beam deliveries was evaluated for various dose rates and respiratory motion periods in a medical linear accelerator. The 2D dose profiles and point doses of gated delivery were compared with corresponding non-gated deliveries. The results of this study indicate that the linac is well suitable for non-dynamic electron gated deliveries.

In this study, the maximum point dose deviation was observed for the electron energy 16 MeV and this could be due to the temperature rise in the linac system during high energy electron beam delivery. In addition, the gating on the 16 MeV electron beam further increased the temperature and internal water temperature during measurement was around 43°C. Whereas for other electron energies, the internal water temperature was ~40°C; hence we could not observe any dose deviation.

To substantiate this, a non-gated experiment was carried out with different internal water temperatures. Initially, a
Table 1: (a) Percentage deviation in beam symmetry for the breathing period of 4s

| Energy (MeV) | In-Plane (%) | Cross-Plane (%) |
|--------------|--------------|-----------------|
|              | 100 MU/min   | 300 MU/min      | 600 MU/min      | 100 MU/min   | 300 MU/min      | 600 MU/min      |
| 4            | 0.1          | 0.0             | 0.3             | −0.2         | 0.0             | 0.0             |
| 6            | 0.2          | 0.0             | 0.0             | 0.1          | 0.1             | 0.0             |
| 9            | 0.3          | 0.2             | 0.2             | 0.1          | 0.0             | 0.0             |
| 12           | 0.3          | 0.7             | 0.3             | 0.0          | −0.1            | 0.0             |
| 16           | 0.1          | 0.3             | 0.3             | 0.1          | −0.1            | 0.0             |

Table 1 (a and b) show the percentage deviation in beam symmetry and flatness for all electron energies and dose rates. The percentage deviations were calculated with respect to corresponding non-gating deliveries. These values were measured at a depth of $Z_{ref}$ using the applicator $20 \times 20 \text{ cm}^2$. The duty cycle used for gating was 25%.

Table 2: (a) Percentage deviation in beam symmetry for the breathing period of 8s

| Energy (MeV) | In-Plane (%) | Cross-Plane (%) |
|--------------|--------------|-----------------|
|              | 100 MU/min   | 300 MU/min      | 600 MU/min      | 100 MU/min   | 300 MU/min      | 600 MU/min      |
| 4            | 0.1          | 0.0             | 0.5             | −0.1         | 0.0             | 0.0             |
| 6            | 0.0          | 0.0             | 0.0             | 0.0          | 0.0             | 0.0             |
| 9            | −0.1         | 0.4             | 0.3             | −0.2         | −0.3            | −0.3            |
| 12           | −0.5         | 0.7             | 0.3             | 0.0          | 0.0             | 0.0             |
| 16           | −0.3         | 0.4             | 0.3             | 0.1          | 0.0             | 0.0             |

Table 2 (a and b) show the percentage deviation in beam symmetry and flatness for all electron energies and dose rates. The percentage deviations were calculated with respect to corresponding non-gating deliveries. These values were measured at a depth of $Z_{ref}$ using the applicator $20 \times 20 \text{ cm}^2$. The duty cycle used for gating was 25%.

Table 3: Percentage deviation in beam output

| Energy (MeV) | Breathing period: 4s (%) | Breathing period: 8s (%) |
|--------------|--------------------------|--------------------------|
|              | 100 MU/min   | 300 MU/min      | 600 MU/min      | 100 MU/min   | 300 MU/min      | 600 MU/min      |
| 4            | −0.5         | −0.3            | −0.1            | −0.9         | −0.2            | 0.0             |
| 6            | −0.5         | −0.2            | −0.2            | −0.5         | −0.1            | −0.2            |
| 9            | −0.1         | −0.1            | −0.2            | −0.6         | −0.2            | −0.2            |
| 12           | −0.3         | −0.1            | 0.0             | −0.3         | −0.1            | 0.0             |
| 16           | −0.8         | −1.2            | −1.4            | −0.3         | −1.0            | −0.7            |

Table 3 shows the percentage deviation in beam output for all electron energies, breathing periods and dose rates. The percentage deviations were calculated with respect to corresponding non-gating deliveries. These values were measured at a depth of using the applicator $10 \times 10 \text{ cm}^2$. The duty cycle used for gating was 25%.

Point dose was measured for 100 MU with a dose rate of 600 MU/min at an internal water temperature of 40.5°C and this was considered as reference. The linac was programmed to deliver around 3500 MU continuously to rise...
In this study, we have measured the point dose deviation between 45° and 40.5°C. This showed that the dosimetric characteristics of electron beam depend on the temperature of the linac components; hence the energy dissipation and temperature of linac components should be maintained constant. In this study, we have not evaluated the temperature effect for other energies; because for other low energies the cooling system of linac is able to maintain the temperature with gated delivery.

Gating in electron beam would be a standard method in near future when we use highly conformal electron treatments such as MERT. This study includes only open beam for evaluation. And the use of add-on 'MLC' for delivering the electron IMRT was also being explored. The gating process with electron IMRT would further complicate the process. A separate study was also being explored. And the use of 'MLC' for delivering the electron IMRT would further complicate the process. A separate study was also being explored. The authors would like to acknowledge the assistance received from the Department of Science & Technology, Grant No: IR/SO/LS 02/2003, Government of India.

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