Measurement of Total Scatter Factor for Stereotactic Cones with Plastic Scintillation Detector

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Abstract

Advanced radiotherapy modalities such as stereotactic radiosurgery (SRS) and image-guided radiotherapy may employ very small beam apertures for accurate localized high dose to target. Accurate measurement of small radiation fields is a well-known challenge for many dosimeters. The purpose of this study was to measure total scatter factors for stereotactic cones with plastic scintillation detector and its comparison against diode detector and theoretical estimates. Measurements were performed on Novalis Tx™ linear accelerator for 6MV SRS beam with stereotactic cones of diameter 6 mm, 7.5 mm, 10 mm, 12.5 mm, and 15 mm. The advantage of plastic scintillator detector is in its energy dependence. The total scatter factor was measured in water at the depth of dose maximum. Total scatter factor with plastic scintillation detector was determined by normalizing the readings to field size of 10 cm x 10 cm. To overcome energy dependence of diode detector for the determination of scatter factor with diode detector, daisy chaining method was used. The plastic scintillator detector was calibrated against the ionization chamber, and the reproducibility in the measured doses was found to be within ± 1%. Total scatter factor measured with plastic scintillation detector was 0.728 ± 0.3, 0.783 ± 0.05, 0.866 ± 0.55, 0.885 ± 0.5, and 0.910 ± 0.06 for cone sizes of 6 mm, 7.5 mm, 10 mm, 12.5 mm, and 15 mm, respectively. Total scatter factor measured with diode detector was 0.733 ± 0.03, 0.782 ± 0.02, 0.834 ± 0.07, 0.854 ± 0.02, and 0.872 ± 0.02 for cone sizes of 6 mm, 7.5 mm, 10 mm, 12.5 mm, and 15 mm, respectively. The variation in the measurement of total scatter factor with published Monte Carlo data was found to be −1.3%, 1.9%, −0.4%, and 0.4% for cone sizes of 7.5 mm, 10 mm, 12.5 mm, and 15 mm, respectively. We conclude that total scatter factor measurements for stereotactic cones can be adequately carried out with a plastic scintillation detector. Our results show a high level of consistency within our data and compare well with published data.

Keywords: Plastic scintillator, small field dosimetry, total scatter factor

INTRODUCTION

Advanced radiotherapy modalities such as stereotactic radiosurgery (SRS) and intensity modulated radiotherapy (IMRT) and volumetric modulated arc therapy (VMAT) may employ very small beam apertures for accurate localized high dose to target. A small photon field is generally defined as the one having dimensions smaller than the lateral range of the charged particles that contribute to the dose deposited at a point along the central axis of the beam.1,2

Nonstandard fields are either made of small fields or whenever nonequilibrium conditions exist; this occurs, for example, when the size of the penumbra is similar to the field size.3 According to these criteria, field sizes of <3 cm x 3 cm are considered to be small for 6 MV photon beam. For these fields, dosimetric errors may be larger than that in conventional beams as the reference conditions recommended by conventional codes of practice cannot be established and the measurement of absorbed dose to water in composite fields is not standardized.4

Accurate measurement of small radiation fields is a well-known challenge for many dosimeters. Lack of lateral charged-particle equilibrium, dose averaging within the sensitive volume of dosimeters, and differences between the composition of detectors and their surrounding media all cause perturbations of the radiation field. Thus, discrepancies are seen between the measured dose and the actual dose that would be deposited in the medium in the absence of a detector. The use of small fields is becoming popular in radiation therapy and may be a source of

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errors if measurements are not conducted properly. Discrepancies have been observed between doses calculated by treatment planning systems and actual dose measurements which can be attributed to the presence of small fields.

An important issue of the dosimetry in small field is the size of detector. The construction can significantly perturb the fluence, and the major cause of error in the measurement is due to the volume of the detector. Every detector averages the dose over its volume and this volume averaging may underestimate dose in the center of a small field. To overcome volume averaging effect, the most straightforward and logical method is to employ a detector with a small active volume and high spatial resolution. Detectors in this category include microchambers, diodes, scintillation detector, diamond detectors, gel dosimeters, and radiographic/radiochromic film.

The use of unshielded diodes has been shown to be most promising. Diodes partially solve the detector volume averaging issue. However, because of the small electron range in common diode material (such as silicon), they still represent intermediate-sized cavities for typical SRS fields. In addition, they introduce new issues that are associated with the energy, dose rate, and directional dependence of their responses. For small fields, the measurements of scatter factors are subject to many uncertainties that in turn may lead to significant errors in dose calculations. The difficulties in the accurate measurements of total scatter factor can be traced to three “equilibrium factors:” (a) The size of the detector used in the measurements, (b) the lateral electronic equilibrium in the irradiated medium and detector material, and (c) the partial occlusion of the viewable part of the X-ray source (focal spot on the target). Since there is no single detector that obeys all the three equilibrium conditions simultaneously under small and reference field conditions, different detectors, such as diode for small fields and ion chamber for reference field, should be used.

The purpose of this study was to measure total scatter factors for stereotactic cones with plastic scintillation detector and its comparison against diode detector and theoretical estimates.

**Materials and Methods**

**Detector specifications**

**Plastic scintillator detector**

The Extradin W1 plastic scintillator detector (Standard Imaging, USA) employs a 1 mm diameter × 3 mm length polystyrene-based scintillating fiber coupled to a 3 m long poly methyl methacrylate-based optical fiber. The radiation-induced light signals from scintillator and fiber are chromatically separated into a blue and a green component and converted into charge signals by a dual-channel photodiode enclosure attached to the distal end of the optical fiber. The photodiode signals are transmitted to an electrometer located outside the treatment bunker. In this study, the signals from the photodiodes were read using the SUPERMAX electrometer (Standard Imaging, USA), which employs software dedicated to dose measurements using the Extradin W1 scintillator detector. The characteristics of the scintillator can be found elsewhere.

**Diode detector**

The EDGE Diode detector (Sun Nuclear Corporation, USA) is a waterproof dosimeter with a design that nearly eliminates the convolution of high-dose gradient regions during profile and depth measurements. It is intended for the measurement of fields as small as 5 mm. The Edge Detector diode has an active volume of 0.8 mm × 0.8 mm × 0.03 mm (0.019 mm³). The intended field size for Edge Detector is 0.5 cm × 0.5 cm – 10 cm × 10 cm. Compared to ion chambers, EDGE Detector gives approximately 100 times more signal even though it is over 6000 times smaller in volume.

**Experimental setup**

Measurements were performed on Novalis Tx™ linear accelerator (Varian Medical Systems, Palo Alto) for 6 MV SRS beam with stereotactic cones (Brainlab AG, Germany) of diameter 6 mm, 7.5 mm, 10 mm, 12.5 mm, and 15 mm. The jaw settings used for all the cones were 2 cm × 2 cm as per the recommendation of manufacturer. Total scatter factor was measured in three-dimensional Scanner Radiation Field Analyzer (Sun Nuclear Corporation, USA) of diameter 65 cm and 40 cm height and controlled by software for accurate, reproducible detector positioning [Figure 1].

Measurements were made at a depth of 1.5 cm at target to surface distance (TSD) of 100 cm with the long axis of the plastic scintillator and diode detector placed parallel to the beam axis such that the active volume was positioned at isocenter.

**Calibration of plastic scintillator detector**

The plastic scintillator detector directly measures dose to medium with appropriate calibration unlike diode detector which measures charge produced in medium. The calibration was performed in a 30 cm × 30 cm × 30 cm plastic water phantom slab (Standard Imaging, USA) of density 1.03 g/cm³, at 10 cm depth at TSD of 100 cm as shown in Figure 2.

**Figure 1:** Experimental setup for measurement of total scatter factor.
Cross-calibration was performed against reference class ionization chamber A19 (Standard Imaging, USA) of volume 0.62 cm$^3$ using TRS 398 protocol at reference field size of 10 cm $\times$ 10 cm. Calibration procedure recommended by the manufacturer involves a stem effect baseline correction to determine the Čerenkov light ratio (CLR) coefficient and dose-to-water calibration to determine the gain coefficient which is described elsewhere.

**Measurement of total scatter factors**

**Plastic scintillator detector**

The plastic scintillation detector has energy independent response, so in the calculation of total scatter factor, 10 cm $\times$ 10 cm was directly used as normalization field and there is no need of intermediate field size.

The total scatter factor of circular collimator of diameter “A” can be calculated by the following formula:

$$ S_i = \frac{M (A, d_{ref})}{M (f_i, d_{ref})} \times k_{Q_{clin}, Q_{msr}} $$  \hspace{1cm} (1)

Where, $S_i$ is total scatter factor, $M$ is meter reading for fixed number of monitor units, $f_i$ is reference field size, and $d_{ref}$ is depth of measurement. $k_{Q_{clin}, Q_{msr}}$ is a factor that corrects for the differences between the conditions of field size, geometry, phantom material, and beam quality of the conventional clinical field $f_{clin}$ and the machine-specific reference field $f_{msr}$. $Q_{clin}$ is the beam quality of the clinical field $f_{clin}$.

But, in daisy chain method, this will be modified as follows:

$$ S_i = \left[ \frac{M (A, d_{ref})}{M (f_i, d_{ref})} \times k_{Q_{clin}, Q_{msr}} \right]_{diode} \times \left[ \frac{M (f_1, d_{ref})}{M (f_2, d_{ref})} \right]_{IC} $$  \hspace{1cm} (2)

Where, $f_i$ is intermediate field size and $f_1$ is reference field size.

**Diode detector**

Detector-specific output ratios were calculated with respect to a square jaw collimated field. For determination of scatter factor for diode detector, daisy chaining method was used. The strategy involves measurement of the ratio of readings for collimator-defined fields at the reference field size and at a medium-sized field using a suitable ion chamber, then factors were measured with a diode for the medium-sized field and the cone-defined fields, and finally the diode measurements were renormalized to the reference field ion chamber measurement by applying the ratio of the two detector readings at the intermediate field. In this study, the reference field size was 10 cm $\times$ 10 cm and intermediate field size was 5 cm $\times$ 5 cm.

The accuracy of measurement of total scatter factor with plastic scintillator detector was also validated with Monte Carlo-derived theoretical estimates. The Monte Carlo simulations in the referred paper were performed by EGSnrc/BEAMnrc code with the similar machine and cone geometry of the present study.

**Results**

The plastic scintillator detector was calibrated against the ionization chamber, and the reproducibility in the measured doses was found to be within ± 1%.

Total scatter factor measured with plastic scintillator, diode detector, and Monte Carlo estimates is summarized in Table 1. The measured values are reported at 1 $\sigma$.

| Cone diameter (mm) | Diode | Plastic scintillator | Monte Carlo | Diode/plastic scintillator | Monte Carlo/plastic scintillator |
|-------------------|-------|----------------------|-------------|---------------------------|---------------------------------|
| 6                 | 0.733±0.03 | 0.728±0.3 | NA | 0.7 | NA |
| 7.5               | 0.782±0.02 | 0.783±0.05 | 0.793±0.011 | −0.02 | −1.3 |
| 10                | 0.834±0.07 | 0.866±0.55 | 0.850±0.011 | 3.67 | 1.9 |
| 12.5              | 0.854±0.02 | 0.885±0.5 | 0.889±0.011 | 3.43 | −0.4 |
| 15                | 0.872±0.02 | 0.910±0.06 | 0.906±0.011 | 4.11 | 0.4 |

NA: Not available
**DISCUSSION**

Dosimetry of small field is challenging, and the dosimetry protocols are still evolving. Although accelerators with stereotactic cones are routinely utilized for SRS treatment, there is no general agreement for total scatter factor.[16] A range of relative output factors are in clinical use.

Diodes exhibit dependence on dose rate and energy. High photoelectric cross-section of silicon (Z = 14) results in overresponse to low-energy scattered radiation.[17,18] Diode overresponse is most significantly affected by the field size and diode type. The overresponse can be corrected mathematically and was found to be at an average of 0.25%.[19] In our study, we have applied “daisy-chained” diode output factors to overcome the overresponse of silicon to low-energy scattered photons within large fields.

The daisy chaining method was not used for plastic scintillator as the energy dependence of CLR calibration coefficient was found to exhibit variations within 0.4%.[20]

Literature reports beam quality correction factors for absolute dosimetry accounting for the difference between the responses of an ionization chamber in the reference field and small treatment fields.[5] For Edge Diode, the literature reports $k_{\text{Qclin, Qmcr}}^{\text{fclin, fmsr}}$ for square fields from 0.6 cm × 0.6 cm to 2 cm. Francescon *et al.*[21] reported $k_{\text{Qclin, Qmcr}}^{\text{fclin, fmsr}}$ corrections of Edge Detector using Monte Carlo simulations for Primus (Siemens) and the Synergy (Elekta). They reported that Edge Detector correction factors for 5 mm, 7.5 mm, 10 mm, 12.5 mm, and 15 mm square fields are 0.933, 0.952, 0.966, 0.976, and 0.983, respectively. Qin *et al.*[15] have reported that Edge Detector correction factors for square field of 5 mm, 10 mm, 15 mm, and 20 mm are 0.97, 0.95, 0.96, and 0.96, respectively, for 6FFF beam of Varian make. We have adapted a generic $k_{\text{Qclin, Qmcr}}^{\text{fclin, fmsr}}$ of 0.97 to correct diode dosimetry measurements.

Dosimetry in small field is investigated by several investigators for square fields defined by collimator jaws.[22-27] Wiant *et al.*[28] have reported output factors for 6 MV beam of Truebeam STX (Varian) with cone diameters of 6 mm, 10 mm, 12.5 mm, and 15 mm as 0.79, 0.83, 0.871, 0.890, and 0.901, respectively. Our data are in agreement with 5.12 ± 1.75, however Wiant *et al.* have reported the output factors without accounting for $k_{\text{Qclin, Qmcr}}^{\text{fclin, fmsr}}$. If their data are corrected for, the data agree well within 1.97 ± 1.70.

Morales *et al.*[29] have reported a field factor for Novalis equipped with circular cones using a 6 MV SRS X-ray beam with micro Diamond (PTW 60019 microDiamond) and diode detector stereotactic filed diode, IBA. They found that, for microDiamond chamber, the field factors for 4 mm, 7.5 mm, 10 mm, and 20 mm cones are 0.644, 0.799, 0.856, and 0.929, respectively, and that for diode are 0.662, 0.798, 0.851, and 0.925, respectively.

We have used cones of various sizes and compared our results with the published work with similar machine and cone geometry. The measured data for both detectors agree within 5% of published Monte Carlo results.

**CONCLUSION**

Total scatter factor measurements for stereotactic cones can be adequately carried out with a plastic scintillation detector. Our results show a high level of consistency within our data and were compared well with the published data. Validation measurements with Sun Nuclear Edge Detector diode show acceptable dosimetric agreement.

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Nil.

**Conflicts of interest**

There are no conflicts of interest.

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