Comparison between small radiation therapy electron beams collimated by Cerrobend and tubular applicators

Cristina Di Venanzio,1 Marco Marinelli,1 Alessia Tonnetti,1 Gianluca Verona-Rinati,1,∗ Paolo Bagalà,2 Maria Daniela Falco,2 Antonio Stefano Guerra,3 Maria Pimpinella3

INFN–Dipartimento di Ingegneria Industriale,1 Università di Roma Tor Vergata, Rome, Italy; Department of Diagnostic Imaging,2 Molecular Imaging, Interventional Radiology and Radiotherapy, Tor Vergata University General Hospital, Rome, Italy; Istituto Nazionale di Metrologia delle Radiazioni Ionizzanti,3 ENEA-INMRI C R Casaccia, Rome, Italy
gianluca.verona.rinati@uniroma2.it

Received 2 July, 2014; accepted 26 August, 2014

The purpose of this study was to compare the dosimetric properties of small field electron beams shaped by circular Cerrobend blocks and stainless steel tubular applicators. Percentage depth dose curves, beam profiles, and output factors of small-size circular fields from 2 to 5 cm diameter, obtained either by tubular applicators and Cerrobend blocks, were measured for 6, 10, and 15 MeV electron beam energies. All measurements were performed using a PTW microDiamond 60019 premarket prototype. An overall similar behavior between the two collimating systems can be observed in terms of PDD and beam profiles. However, Cerrobend collimators produce a higher bremsstrahlung background under irradiation with high-energy electrons. In such irradiation condition, larger output factors are observed for tubular applicators. Similar dosimetric properties are observed using circular Cerrobend blocks and stainless steel tubular applicators at lower beam energies. However, Cerrobend collimators allow the delivery of specific beam shapes, conformed to the target area. On the other hand, in high-energy irradiation conditions, tubular applicators produce a lower bremsstrahlung contribution, leading to lower doses outside the target volume. In addition, the higher output factors observed at high energies for tubular applicators lead to reduced treatment times.

PACS number: 87.53.Bn, 87.55.Qr, 87.56.Fc

Key words: Cerrobend, tubular applicators, diamond, radiation therapy, small electron beams

I. INTRODUCTION

Due to their sharp dose falloff and well-defined ranges, megavoltage electron beams are used in the treatment of superficial neoplasms. According to the shape of the tumor, electron beam collimation is commonly achieved using standard applicators attached to the accelerator head. In the case of small targets, special collimators may be used in order to properly conform the beam and to protect healthy tissues or critical organs surrounding the tumor. Such collimator systems can be preconstructed and ready-to-use, as in the case of commercial cones or custom cut-out shapes, placed at the end of a standard electron applicator. The former ones consist of a main tubular electron applicator fastened directly to the linac head and a set of add-on field defining end tubes with a diameter ranging from 2 to 5 cm. The custom cut-outs are usually made by Cerrobend (Cerro Metal Products Company, Bellefonte, PA), a low melting point
alloy that can be easily molded into various sizes and forms and placed at the end of standard electron beam applicators. The thickness of the Cerrobend block is usually chosen to reduce the dose under the block by 95%–98% of the open beam dose.

Such applicators are expected to affect output factors (OFs), percentage depth dose curves (PDDs), and the shape of beam profiles. In particular, the lack of lateral scatter equilibrium occurring in small beam sizes results in a shift towards the phantom surface of the depth of maximum dose in the PDD curves. Additionally, a contribution from scattered and bremsstrahlung radiation generated by the collimator systems is expected. Depending on the shape and material of the used collimator, such contribution can affect PDDs and profiles, as well as the OF values. A large dependence of OF values on the field shape and size has been reported in literature.

The aim of this work is to compare the dosimetric properties of small circular fields shaped by home-made Cerrobend blocks and commercial tubular applicators in high-energy electron beams.

To this purpose, a reliable tissue-equivalent detector is needed, characterized by a high spatial resolution capability. A synthetic single crystal diamond diode (SCDD) was chosen for the present study, which was already demonstrated to be a suitable detector for small field sizes electron dosimetry.

II. MATERIALS AND METHODS

Dosimetric measurements of small-size circular fields from 2 to 5 cm in diameter, obtained either using tubular applicators or Cerrobend blocks, were performed for 6, 10, and 15 MeV electron beams generated by an Elekta Precise linear accelerator (Elekta Crawley, UK) at Tor Vergata University General Hospital in Rome.

The tubular applicators consist of a main applicator fastened to the head of the accelerator and a set of add-on interchangeable field-defining end tubes producing field diameters of 2, 3, 4, and 5 cm at 100 cm distance from the source (Elekta Crawley, UK). All of them are made of stainless steel.

Small circular fields 2, 3, 4, and 5 cm in diameter were also produced using home-made cut-outs. The blocks were made of Cerrobend — an alloy consisting of bismuth (50%), lead (26.7%), tin (13.3%), and cadmium (10%), with a melting temperature of approximately 70°C and a density of about 9.4 g/cm³ at 20°C. The usual procedure was carried out for their production. The mold of the Cerrobend block was modeled in 1 cm thick Styrofoam. Finally, an electron beam shaping system (Aktina Medical, Congers, NY) was used to fabricate the custom low-melting alloy blocks. Such blocks were subsequently attached to the end of 6×6 cm² electron standard applicator, at a distance of about 5 cm from the phantom surface. It’s worth pointing out that the Cerrobend block tends to sink in the middle when cooling during the fabrication process, thus producing a thickness gradient between the edges and the center. The block thickness was verified by a digital caliper and found to be 1.1 ± 0.1 cm. In addition, the blocks exhibit a not-perfectly-circular aperture. The actual diameter of the apertures was measured and the obtained average values were 1.9 cm, 2.8 cm, 4.0 cm, and 4.5 cm, respectively.

All dosimetric data were collected by using a PTW microDiamond 60019 premarket prototype (PTW, Freiburg, Germany), developed at the Industrial Engineering Department of the “Tor Vergata” University of Rome in conjunction with PTW Freiburg.

A PTW MP3 motorized water phantom was used for the measurements, at a SSD of 100 cm. Beam profiles and depth dose curves were acquired and analyzed through a PTW TANDEM electrometer and the PTW Mephysto MC² software, respectively. For the OF measurements, a PTW UNIDOS E Universal Dosimeter was used.
The detector was positioned with its main axis parallel to the electron beam direction. For each field size, both in-plane and cross-plane beam profiles were measured, and the detector was positioned at the center of the profiles to perform OF and PDD measurements.

PDD curves were measured along the central axis of each field size for all the beam energies. The depth in water corresponding to the maximum absorbed dose and the 50% of it, R_{100} and R_{50}, respectively, were evaluated. The dose contribution due to bremsstrahlung was evaluated in terms of the D_x parameter, defined as the PDD value at the depth of the maximum electron range R_{max}.

Beam profiles, both in-plane and cross-plane, were measured for each circular field for 6, 10, and 15 MeV electron beams, at R_{100} as determined by the PDD measurements. The profiles measured by using the two different collimator systems were compared in terms of 80%–20% penumbra.

Finally, OF measurements were carried out at R_{100} for all beam energies and circular fields, using the 10 × 10 cm² field as a reference.

III. RESULTS & DISCUSSION

In this work, the differences in PDDs, OFs, and dose profiles were evaluated for small circular fields shaped both by tubular applicators and Cerrobend shielding blocks. All measurements were performed by using the premarket prototype of the PTW microDiamond dosimeter, as employed by Bagalà et al.\(^{(9)}\)

The PDD curves measured for both the tubular applicators and Cerrobend apertures are reported in Fig. 1 for all the investigated field sizes, under irradiation with 6 MeV (Fig. 1(a)) and 15 MeV (Fig. 1(b)) electron beams. The R_{50} and R_{100} values, together with the relative

![Fig. 1](image_url)

*Fig. 1.* PDD curves measured for all the investigated field size diameters in 6 and 15 MeV electron beams shaped by Cerrobend blocks and long tubular applicators. The inset in (b) shows a magnification of the bremsstrahlung tails.
Figure 2 shows in-plane normalized beam profiles in 6 MeV and 15 MeV electron beams. The 80%–20% penumbra values, as well as the measured field sizes (FWHM), are also reported in Table 1 for all the beam energies. Comparable results in terms of 80%–20% penumbra values are obtained both for the Cerrobend collimators and tubular applicators. In addition, for both the collimating systems, the measured FWHM is compatible with the actual collimator diameter. However, it can be noticed that under 15 MeV beam, the Cerrobend collimators produce a higher dose background outside the irradiation field. Such a background is not observed at lower energies. This is consistent with the above discussed higher bremsstrahlung background observed in the PDD measurements.

The OF values for all field sizes and energies are shown in Figs. 3(a) and 3(b) for Cerrobend shielding blocks and tubular applicators, respectively. In the case of tubular applicators, OFs larger than unity are observed at 10 MeV and 15 MeV, with an increase for the 5 cm diameter field size at 15 MeV up to 30% in comparison with the output of the 10 × 10 cm² field size. A decrease of the OF value is observed for each field size by decreasing the beam energy. A decrease of OF can also be noticed when reducing the field size below 5 cm diameter for a fixed energy. This behavior for the tubular applicators was explained by Bagalà et al. (9) in terms of scattering of electrons both by air and by the collimator walls into the useful beam. In the

| Table 1. Parameters extracted from the PDD curves (R₁₀₀, R₅₀, and Dₓ) and beam profiles (penumbra and FWHM) measured for electron beams shaped by Cerrobend blocks and tubular applicators. |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| **Aperture Diameter (cm)** | **Cerrobend** | **Cone** | **Cerrobend** | **Cone** | **Cerrobend** | **Cone** | **Cerrobend** | **Cone** |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| **6 MeV** |
| R₁₀₀ (mm) | 9.0 | 9.1 | 12.5 | 13.0 | 13.0 | 13.0 | 13.0 | 14.3 |
| R₅₀ (mm) | 21.9 | 22.8 | 23.4 | 23.6 | 23.7 | 23.8 | 23.6 | 24.1 |
| Dₓ (%) | 0.9 | 1.1 | 0.9 | 0.8 | 0.8 | 0.7 | 0.9 | 0.9 |
| Penumbra (mm) | 8.5 | 7.6 | 10.4 | 10.1 | 10.9 | 10.9 | 11.3 | 12.0 |
| FWHM (cm) | 2.1 | 2.2 | 3.0 | 3.3 | 4.1 | 4.3 | 4.8 | 5.3 |
| **10 MeV** |
| R₁₀₀ (mm) | 10.9 | 9.1 | 16.9 | 15.9 | 20.9 | 19.9 | 21.9 | 21.4 |
| R₅₀ (mm) | 30.9 | 31.4 | 35.7 | 36 | 37.4 | 37.5 | 37.0 | 38.0 |
| Dₓ (%) | 1.6 | 1.2 | 1.6 | 1.1 | 1.5 | 1.1 | 1.4 | 1.1 |
| Penumbra (mm) | 5.8 | 6.3 | 8.3 | 8.6 | 10.6 | 10.9 | 10.9 | 12.1 |
| FWHM (cm) | 2.0 | 2.1 | 3.0 | 3.2 | 4.2 | 4.2 | 4.9 | 5.3 |
| **15 MeV** |
| R₁₀₀ (mm) | 12.0 | 10.2 | 16.9 | 16.9 | 17.1 | 20.0 | 22.1 | 24.6 |
| R₅₀ (mm) | 41.3 | 41.4 | 49.9 | 49.9 | 55.4 | 55.4 | 58.4 | 58.4 |
| Dₓ (%) | 3.9 | 2.9 | 3.9 | 2.6 | 3.9 | 2.6 | 3.7 | 2.6 |
| Penumbra (mm) | 4.7 | 4.9 | 5.8 | 6.1 | 7.2 | 7.2 | 8.8 | 8.9 |
| FWHM (cm) | 2.1 | 2.1 | 3.1 | 3.2 | 4.2 | 4.2 | 4.9 | 5.3 |
In the case of Cerrobend shielding blocks, the typical OFs behavior reported in literature is observed instead.\(^{(2,17)}\) In particular, the OF values are always less than unity, and the above-described strong dependency on both the beam energy and field size is definitely reduced. Indeed, the extension of the applicator wall surface exposed to the electron beam is much less in the case of Cerrobend shielding blocks.

---

**Fig. 2.** In-plane normalized beam profiles measured in 6 (a) and 15 (b) MeV electron beams with field size diameter from 2 cm to 5 cm obtained using both Cerrobend blocks and long tubular applicators.

**Fig. 3.** Relatives OFs versus field size diameter using both Cerrobend blocks and tubular applicators in 6, 10, and 15 MeV electron beams.
Cerrobend collimators. This implies that the effect of the electron scattering by the collimator walls is drastically reduced, leading to a less-pronounced variation of the central axis electron fluence as a function of the field size. As can be seen in Fig. 3, the variation in OFs from the largest to the smallest field diameter is between 8% and 20% for the Cerrobend blocks and about 35% for the tubular applicators, irrespective of the beam energy. Moreover, Fig. 3 shows that the output factors are, in general, larger for the tubular applicators in comparison with the Cerrobend collimators, except for the 6 MeV electron beam and the 2 cm beam diameter at 10 MeV. In this regard, it should be considered that at low energy, electrons impinging on the walls of the long stainless steel tubular collimator are to a large extent absorbed and not scattered in the useful beam, as occurs at higher energies. This reduces the electron fluence on the beam central axis and then the absolute collimator output. This reduction effect is lower in the case of Cerrobend collimators, since the Cerrobend walls have a smaller length (about 1 cm against about 40 cm), so that the absorption of electrons in the collimator walls takes place to a lesser extent and laterally air scattered electrons contribute to the central axis fluence also at low energy.\(^{(15,18)}\)

**IV. CONCLUSIONS**

The dosimetric properties of small circular fields made with Cerrobend blocks and stainless steel commercial tubular applicators were compared in high-energy radiotherapy electron beams. An overall similar behavior was observed by using the two different types of collimators in terms of PDDs and beam profiles. In particular, both systems are able to collimate the electron beam with comparable penumbra widths. Nevertheless, some differences have been found in output factors and bremsstrahlung background.

The OFs of the circular Cerrobend collimators have been found smaller than unity between 5 cm and 2 cm field size diameter, in agreement with the literature data referring to small size electron collimators. In the same conditions, the OFs of tubular applicators have been found higher than unity at 10 MeV and 15 MeV, thus allowing shorter treatment times at these energies. This advantage does not occur at low energy (6 MeV), where OFs for tubular applicators have been found lower than those for Cerrobend collimators in all the field sizes.

Tubular applicators are shown to produce a lower bremsstrahlung contribution in high-energy irradiation conditions, leading to lower absorbed doses outside the clinical target volume. On the other hand, home-made Cerrobend collimators are more flexible devices, allowing also the dose delivery by more complex specific beam shapes, other than the simply circular type.

**ACKNOWLEDGMENTS**

The authors wish to thank “Fondazione Roma” for financial support and PTW-Freiburg for providing the premarket microDiamond prototype and for helpful discussion.

**REFERENCES**

1. Levitt SH, Purdy JA, Perez CA, Vijayakumar S. Technical basis of radiation therapy: practical clinical applications, 4th ed. Berlin: Springer; 2008.
2. Khan FM. The physics of radiation therapy, 3rd ed. Philadelphia, PA: Lippincott Williams & Wilkins; 2003.
3. Khaledy N, Arbabi A, Sardari D. The effects of cutouts on output, mean energy and percentage depth dose of 12 and 14 MeV electrons. J Med Phys. 2011;36(4):213–19.
4. Zhu TC, Das IJ, Bjärngard BE. Characteristics of bremsstrahlung in electron beams. Med Phys. 2001;28(7):1352–58.
5. Strydom W, Parker W, Olivares M. Electron beams: physical and clinical aspects, Chapter 8. In: Podgorsak EB, editor. Radiation oncology physics: a handbook for teachers and students. Vienna: IAEA; 2005. p.237–99.
6. Das IJ, Ding GX, Ahnesjö A. Small fields: nonequilibrium radiation dosimetry. Med Phys. 2008;35(1):206–15.

*Journal of Applied Clinical Medical Physics, Vol. 16, No. 1, 2015*
7. Rashid H, Islam MK, Gaballa H, Rosenow UF, Ting JY. Small-field electron dosimetry for the Philips SL25 linear accelerator. Med Phys. 1990;17(4):710–14.
8. Zhu TC. Small field: dosimetry in electron disequilibrium region. J Phys: Conf Ser. 2010;250(1):012056.
9. Bagalà P, Di Venanzio C, Falco MD, et al. Radiotherapy electron beams collimated by small tubular applicators: characterization by silicon and diamond diodes. Phys Med Biol. 2013;58(22):8121–33.
10. Brezovich IA, Sparks KS, Duan J. A self-correcting method for improving the precision of beam blocks. J Appl Clin Med Phys. 2001;2(3):106–13.
11. Almaviva S, Marinelli M, Milani E, et al. Chemical vapor deposition diamond based multilayered radiation detector: physical analysis of detection properties. J Appl Phys. 2010;107(1):014511.
12. Pimpinella M, Ciancaglioni I, Consorti R, et al. A synthetic diamond detector as transfer dosimeter for D$_{eq}$ measurements in photon beams with small field sizes. Metrologia. 2012;49(5):S207–10.
13. Ciancaglioni I, Marinelli M, Milani E, et al. Dosimetric characterization of a synthetic single crystal diamond detector in clinical radiation therapy small photon beams. Med Phys. 2012;39(7):4493–01.
14. Mandapaka AK, Ghebremedhin A, Patyal B, et al. Evaluation of the dosimetric properties of a synthetic single crystal diamond detector in high energy clinical proton beams. Med Phys. 2013;40(12):121702.
15. International Commission on Radiation Units and Measurements. Radiation dosimetry: electron beams with energies between 1 and 50 MeV. ICRU Report No. 35. Bethesda, MD: ICRU; 1984.
16. Arunkumar T, Supe SS, Ravikumar M, Sathiyan S, Ganesh M. Electron beam characteristics at extended source-to-surface distances for irregular cut-outs. J Med Phys. 2010;35(4):207–14.
17. Iftikhar A, Wazir M, Kakakhail MB, Shital A, Amjad H, Khwaja A, Khushnaseeb A. Comparison of lead and cerrobend blocks for incident photon flux of 6 and 15 MV X-rays. Iranian J Cancer Prev. 2011;4(1):10–14.
18. Lax I and Brahme A. Collimation of high energy electron beams. Acta Radiol Oncol. 1980;19(3):199–207.