Dosimetric comparison of extended dose range film with ionization measurements in water and lung equivalent heterogeneous media exposed to megavoltage photons

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In this study, a dosimetric evaluation of the new Kodak extended dose range (EDR) film versus ionization measurements has been conducted in homogeneous solid water and water-lung equivalent layered heterogeneous phantoms for a relevant range of field sizes (up to a field size of 25×25 cm² and a depth of 15 cm) for 6 and 15 MV photon beams from a linear accelerator. The optical density of EDR film was found to be linear up to about 350 cGy and over-responded for larger fields and depths (~5% for 25×25 cm² at depth of 15 cm compared to a 10×10 cm², 5 cm depth reference value). Central axis depth dose measurements in solid water with the film in a perpendicular orientation were within 2% of the Wellhöfer IC-10 measurements for the smaller field sizes. A maximum discrepancy of 8.4% and 3.9% was found for the 25×25 cm² field at 15 cm depth for 6 and 15 MV photons, respectively (with curve normalization at a depth of 5 cm). Compared to IC-10 measurements, film measured central axis depth dose inside the lung slab showed a slight over-response (at most 2%). At a depth of 15 cm in the lung phantom the over-response was found to be 7.4% and 3.7% for the 25×25 cm² field for 6 and 15 MV photons, respectively. When results were presented as correction factors, the discrepancy between the IC-10 and the EDR was greatest for the lowest energy and the largest field size. The effect of the finite size of the ion chamber was most evident at smaller field sizes where profile differences versus film were observed in the penumbral region. These differences were reduced at larger field sizes and in situations where lateral electron transport resulted in a lateral spread of the beam, such as inside lung material. Film profiles across a lung tumor geometry phantom agreed with the IC-10 chamber within the experimental uncertainties. From this investigation EDR film appears to be a useful medium for relative dosimetry in higher dose ranges in both water and lung equivalent material for moderate field sizes and depths. © 2003 American College of Medical Physics. [DOI: 10.1120/1.1522990]

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INTRODUCTION

The acquisition of accurate measured dosimetry data in inhomogeneous conditions is fundamental not only in evaluating the perturbative effect of inhomogeneities but also in verifying or validating robust calculational algorithms. Suggested dose accuracy for a treatment planning system (~1–4% for a simple homogeneous phantom~3~) often needs to be arbitrarily relaxed in inhomogeneous
situations depending on the sophistication of the algorithm. Accurate dose calculation becomes particularly important, however, in the context of dose escalation in the lung and study of lung complication probabilities.

Many investigators have shown the existence of significant dose perturbation within, and beyond, low-density inhomogeneities for small fields of megavoltage photons. The perturbations in lung result from the combined effects of a reduction in photon attenuation, loss of scattered photons, and increase in range of the secondary electrons. The magnitude of these perturbations depends on the extent and density of the inhomogeneity, the beam energy, field size, and depth. Various authors have investigated the accuracy with which calculation models can predict measured dose in lung equivalent material. As physically realistic analytical approaches become more practical for dose calculation, e.g., Monte Carlo and convolution/superposition, there is a need for reliable dose assessment to validate them in various media densities.

A variety of measuring techniques used to investigate dose distribution are found in the literature. Common measuring devices include ionization chambers (both plane parallel and cylindrical), diodes, TLDs, diamond, and film. The use of film for measurements in solid water and low-density inhomogeneities has been documented in several studies. Film is energy dependent and generally over-responds at larger depths and field sizes though the magnitude of these effects varies across the literature. This dependence is usually attributed to the photoelectric process in the high atomic number component of the film layer, which rapidly becomes important for scattered low energy photons. Despite some limitations, film offers a convenient medium for easily generating profiles and two-dimensional distributions. In addition to the popular Kodak XV film and the variety of other existing verification films, Kodak has recently released a new type of film that allows exposures at an extended dose range (EDR). The objective of this research is to provide a dosimetric evaluation of the new Kodak EDR film in homogeneous and lung density heterogeneous media.

The IC-10 ionization chamber was chosen for an intercomparison with EDR film. Because of the relatively thin wall of this ion chamber, the inherent dosimetric difficulties arising from detector/media mismatch can be reduced even in electronic nonequilibrium conditions. This paper describes an investigation of the dependence of measured optical density on incident beam energy, field size, and depth. Investigations were conducted for two photon energies, 6 and 15 MV, and covered a clinically relevant range of field sizes and depths in heterogeneous slab phantoms.

MATERIALS AND METHODS

The EDR film profile and depth dose responses were compared to ionization measurements due to the uniform energy response of ionization detectors in both homogeneous water and heterogeneous water-lung phantoms. The sensitometric response of EDR film was also studied. All experiments were performed with 6 and 15 MV photon beams produced from a Varian Clinac 21-EX (Varian Associates, Palo Alto, CA). Field sizes defined at 100 cm from the source for these measurements ranged from 2×2 cm² up to 25×25 cm². All measurements were carried out with a fixed source-surface distance (SSD) of 90 cm for both photon energies.

A. Phantom

The three phantoms used for this investigation included homogeneous solid water slabs of density 1.015 g/cm³ (Gammex RMI, Middleton WI) and two heterogeneous water-lung equivalent phantoms (full slab and lung tumor geometry) pictured in Fig. 1. The total phantom size was at least 30 cm square (ranging up to 40 cm×40 cm for some slabs) by 30 cm thick. For the full slab heterogeneous phantom [Fig. 1(a)], the phantom material from depths of 4 to 10 cm was replaced with a 6 cm thick lung-equivalent full slab phantom of density 0.300 g/cm³ (Gammex RMI, Middleton WI). The lung tumor heterogeneous phantom contained an 8 cm slab of lung material at a depth of 4 cm in solid water with a 4 cm square by 3 cm thick water equivalent block,
mimicking a tumor, embedded inside a lung at 2 cm away from the proximal water/lung interface [Fig. 1(b)]. For this lung tumor phantom, smaller pieces of water and lung material, available in various sizes, were arranged to form the phantom. The solid water “tumor” was centered on the central axis of the beam. In this configuration, interfaces between the solid water and the lung material occurred both perpendicular and parallel to the beam axis [Fig. 1(b)]. Experiments on an analogous tumor geometry have been conducted by Rice et al.\textsuperscript{22} Recesses were machined in both lung and water phantoms for the IC-10 chamber. The Scanditronix-Wellhöfer water phantom system (Scanditronix-Wellhöfer, Uppsala, Sweden) was also used for the ionization measurements of profiles in homogeneous water.

B. Film exposure and analysis

Double emulsion layered Kodak Ready-Pack EDR2 film (Eastman Kodak Co., Rochester, NY) was used throughout the study. Film boxes were issued from the same batch. The films were sandwiched between either solid water and/or lung-equivalent material slabs. Each film pack was pinpricked to avoid unwanted air in the envelope. Films were processed with a Kodak X-Omat-3000 RA, automatic film processor with a 90 sec processing time. A few test films were developed prior to the start of the processing in order to stabilize the processing conditions. The developer temperature was stable at 99 °F throughout the process. Unexposed films were processed at regular intervals and had their optical densities checked to monitor the stability of the processor. The film data were digitized using the Lumiscan 75 laser film scanner (Lumisys, Sunnyvale, CA) with a 0.025 cm/pixel, 12 bit resolution.

A series of sensitometric curves were generated in solid water for 6 and 15 MV photons at depths of maximum dose ($d_{\text{max}}$), 5, and 15 cm for field sizes of $3 \times 3$, $10 \times 10$, and $25 \times 25$ cm$^2$. Monitor units (MU) ranged from 0 to 500 MU in 12 to 14 increments. All films were irradiated in the “perpendicular” geometry with the radiation beam incident at right angles to the surface of the solid water phantom. For films irradiated for sensitometric analysis, optical densities were read out using a Digital Densitometer II (Sun Nuclear Corporation, Melbourne, FL) optical densitometer. The uncertainty associated with the optical density reader with respect to linearity and stability was estimated to be within 1%. The variation in optical density within a set of eight films, each
irradiated and processed identically, was found to be approximately 2% (1σ). Net optical densities (OD) were read and plotted against dose to generate sensitometric curves; the net OD was defined as the OD read by the densitometer corrected for the background base plus fog (0 MU film). Dose for a given energy, field size, and depth was determined from the dosimetric beam parameters and the calibration factor relating the output of the linac. The calibration factor (0.8 cGy/MU) is determined at calibration conditions:42 90 cm SSD, 10×10 cm² at a depth of 10 cm in water. Net optical densities for a dose of 50 cGy to the film were extracted from the sensitometric data for the different field sizes, depths, and energies for comparison purposes; the data reported are normalized to those from the 10×10 cm² field at a depth of 5 cm for the given energy.

Films irradiated for depth dose and profile analysis were also scanned and transformed to digitized images using the Lumiscan 75 laser film scanner. These images were subsequently analyzed with the Fuji film analysis software, ScienceLab 98—Image Gauge (Fuji Photo film Co, Ltd. Itasca, IL). The conversion from optical density to dose for all depth dose and profile measurements was accomplished using sensitometric curves at a depth of 5 cm for the 10×10 cm² field of each energy. In this conversion scenario no attempt was made to correct for the depth and field size dependence of the optical density.

Central axis depth dose measurements in homogeneous solid water and for the full-slab lung-water geometry were conducted for field sizes of 2×2, 3×3, 10×10, and 25×25 cm². Profiles at depths inside and beyond the lung slab (8 and 12 cm, respectively) were obtained in the full-slab lung geometry for the aforementioned field sizes. Profile measurements at depths of dmax, 5 cm and 10 cm in homogeneous solid water were conducted for field sizes of 3×3, 10×10, and 25×25 cm². The central axis measurements in the heterogeneous full slab geometry were also displayed as lung dose correction factors. The correction factor is defined at a given depth on the central axis as the dose in the heterogeneous phantom divided by the dose in a solid water phantom.

Additional profiles at a depth of 8 cm were obtained in the lung tumor geometry for the 2×2, 5×5, 10×10, and 20×20 cm² field sizes. This measuring depth corresponds to a plane intersecting the tumor within the lung. All measurements were carried out with the film in the “perpendicular” geometry within the phantom. EDR films were irradiated with 175 MU each time to examine the dose in the extended range.

C. Ionization measurements

Depth dose and profile measurements were conducted with an ionization chamber analogous to those performed with EDR film. The IC-10 (Wellhofer Dosimetrie, Germany) ionization chamber with an outer and inner diameter of 6.8 and 6.0 mm, respectively (wall thickness of 0.4 mm and effective density of 1.76 g/cm³) was chosen for the dosimetric comparison. This corresponds to a wall of 70 mg/cm² for the IC-10, which is comparable to the Farmer-type chamber (65 mg/cm²) used by Rice et al.40 The charge was collected with a PRM Model SH-1 (Precision Radiation Measurements, Tennessee) electrometer operated at 300 V. The IC-10 was inserted into the phantom along the central axis of the beam at depths ranging from 1 to 20 cm in solid water in order to generate depth doses. The chamber was aligned with the field crosshair lines. The effective point of measurement42 of the chamber was taken into consideration for the depth positioning (upstream by 1.8 mm). Profiles for the homogeneous situation were measured with the IC-10 chamber within the water tank. Profiles for the full-slab lung heterogeneous phantom were obtained from the IC-10 chamber positioned at off-axis intervals of 0.5 cm and smaller steps of 0.2 cm in the fall-off region by translating the chamber perpendicular to the electrode axis and using millimetric paper for the alignment with the field crosshair lines. Such displacement precision has been estimated to be within 1 mm (2σ). Profiles were obtained in the lung tumor phantom by rearranging the phantom pieces to fill every layer and prevent any loss of scatter. The uncertainties for the IC-10 chamber, based on the reproducibility of readings repeated up to three times, were
less than 1%. The measurement sessions lasted a few hours. Some of the readings taken at the beginning of the session were repeated at the end to estimate any possible drift in output of the linac or chamber sensitivity. These differences were less than 1%.

D. Normalization

Depth dose curves in homogeneous solid water for both EDR film and IC-10 were normalized to a common value at a depth of 5 cm for a given field size. The choice of normalization point will directly affect the interpretation of the dose distribution for the comparison. The homogeneous depth dose curves scaled in such manner were further used for normalizing the depth dose curves for the heterogeneous full-slab lung situation. The uncertainties in the lung slab region due to electronic disequilibrium prevented the selection of a suitable normalization point near this area. In the full-slab lung-water case, the depth dose curves for a given detector were normalized to the value at a depth of 2 cm of the homogeneous phantom at fixed field sizes and energies. Profiles for both homogeneous and full-slab lung-water phantoms were normalized to their respective central axes. Profiles for the lung tumor geometry for a given energy and detector were normalized to the value at depth of 2 cm for a 2 × 2 cm² field on the homogeneous phantom. The low-energy scatter contribution is relatively small for this depth and field combination.

RESULTS AND DISCUSSION

A. Film optical response

Figure 2 shows the sensitometric curves for the EDR film irradiated by 6 and 15 MV for a 10×10 cm² field size, at a depth of 5 cm in solid water. EDR film is found to have a linear response with dose, from 0 to 350 cGy for both energies. In this range the response of EDR film for the 15 MV beam is slightly higher than the 6 MV beam by 1–2%. In Fig. 3, the variation in optical density with depth as a function of field size is shown for a dose level of 50 cGy for both 6 MV [Fig. 3(a)] and 15 MV [Fig. 3(b)] beams. Field sizes of 3×3, 10×10, and 25×25 cm² are included in this figure. The plots are normalized to the net optical density for a 10×10 cm² field at depth of 5 cm. The variations of the optical densities with depth are on the order of 1% lower for the 3×3 cm² for both energies [Figs. 3(a) and 3(b)]; these variations with depth are small for the 3×3 cm² field as compared to those observed with the 10×10 cm² and 25×25 cm². The variations with depth were in the order of 2–4% for the 25×25 cm² field for both energies; the highest difference 4.5% was reached at depth of 15 cm for the 6 MV beam for this field size. This behavior is a result of the softening of the beam at larger depths and field sizes which causes the
over-response of the film. The optical densities relative to the normalization point were 2% lower for the 3 × 3 cm² and 1–2% higher for the 25 × 25 cm² field. These differences can be explained if we consider that the 3 × 3 cm² field has a higher primary photon-to-scatter photon ratio and more beam hardening effect with depth than the 25 × 25 cm². A similar trend was also reported with XV film. A detailed description of the sensitometric response of both EDR and XV films is presented in a recent publication.

B. Homogeneous phantom

Figure 4 illustrates depth doses for 2 × 2, 3 × 3, 10 × 10, and 25 × 25 cm² field sizes for both 6 and 15 MV. Depth doses measured with EDR film showed agreement within 2% with IC-10 measurements for all field sizes except for the 25 × 25 cm². For this large field, differences on the order of 4.2% and 1.6% were observed around the maximum dose for 6 MV [Fig. 4(a)] and 15 MV [Fig. 4(b)], respectively. The results indicate an under-response of the EDR film data relative to IC-10 data in this case. The choice of joint normalization of these two detectors at a depth of 5 cm implies discrepancies near the buildup area and a divergence further away in depth. Differences at large depths for the 25 × 25 cm² reached 8.4% and 3.9% at a depth of 15 cm for 6 MV [Fig. 4(a)] and 15 MV [Fig. 4(b)], respectively. This over-response of EDR film with depth for the largest field is consistent with the observation in Fig. 3 of the rise in optical density response for a larger field and depth. The amount of over-response does not map exactly to the same value due to differences in the analysis procedure but it is close within uncertainties.
normalization at depth of 5 cm and comparing to ionization measurements as opposed to film itself contribute to the discrepancy. Furthermore, the over-response of the film at depth is more important for the lowest energy (6 MV), which has a higher scatter-to-primary ratio than the 15 MV photons. This is in agreement with the sensitometric response observed in Fig. 3. The agreement obtained between the EDR film in “perpendicular” geometry and the IC-10 chamber are in agreement with the results obtained by Chetty and Charland in a “parallel” orientation of the film, except for the 25×25 cm² field. In the parallel orientation, these authors observed the following differences for the 25×25 cm² field in the buildup region and at 17 cm depth respectively: 1.8% and 2.9% for a 6 MV beam, and 0.9% and 4.6% for a 15 MV beam. No firm conclusion can be derived to explain the discrepancies between the results in parallel and perpendicular orientation. The experimental errors based on intrasession reproducibility were estimated to be 2%. It can be hypothesized that additional experimental uncertainties are to be expected from using the film in the parallel orientation; uncertainties are increased due to beam attenuation in the film and air gaps on either side of the film. In this case, the parallel orientation of the film appears to more closely agree with the ion chamber measurements.

Figure 5 illustrates the 6 and 15 MV beam profiles obtained in solid water for 3×3, 10×10, and 25×25 cm² field sizes only at depths of \(d_{\text{max}}\), 10 and 5 cm, respectively. The discussion for this subset of data applies to the remaining profiles measured in this study. Similar results were the
Profiles obtained with film were clearly steeper than those measured with the ionization chamber. This was most visible with the smallest field sizes (3 x 3 cm²). These results are consistent with the description made by Chang et al. Their computer simulation showed that the broadening of penumbra is almost zero when the detector is much smaller than the inherent penumbra, gradually increases when the detector size is comparable in size to the inherent penumbra and finally rises linearly with the detector size when the detector is much larger than the inherent penumbra. The 80–20% penumbra has been calculated from the profiles. The profile distributions were first normalized to 100% at the center using the slope of the penumbra extracted around the field edges. In our results, the penumbras for the 3 x 3, 10 x 10, and 25 x 25 cm² field sizes are estimated to be 3.2, 4.5, and 6.2 mm for the 6 MV beam and to 3.7, 6.0, and 7.0 mm for the 15 MV beam, respectively. These penumbral widths for the 3 x 3 cm² are small compared to the 6 mm diameter sensitive volume of the IC-10 chamber. No off-axis spectrum softening influence could otherwise be determined for the EDR film.

C. Heterogeneous full-slab lung phantom

Depth doses in the full-slab lung-water layered phantom are shown in Fig. 6 for 2 x 2, 3 x 3, 10 x 10, and 25 x 25 cm² field sizes and both 6 and 15 MV beams. The dose reduction inside the lung between depths of 4 and 10 cm is more apparent for the smaller fields. The dose is also slightly overestimated by the EDR film as compared to the IC-10 for the most part; the differences are up to 2%. A possible explanation for the lower response of the IC-10 in lung when lateral electronic equilibrium does not exist (for small field sizes) is its large integrating volume. A dose gradient within the chamber would result in an averaged reading. This, however, could only partly

Fig. 5. Profile comparison between the EDR film in homogeneous solid water and the IC-10 ionization chamber in a water tank for different field sizes (2 x 2, 3 x 3, 10 x 10, and 25 x 25 cm²) from (a) 6 MV, and (b) 15 MV photon beams. Profiles are normalized to their respective central axes. The IC-10 profiles are subsequently rescaled to the central axis value of the EDR profiles for a given field size and energy.
explain the difference between the film and the chamber response since the discrepancy existed well within lung, where the dose gradient was expected to be smaller. All depth doses in the heterogeneous lung slab geometry (Fig. 6) are higher than those in the homogeneous situations (Fig. 4) at depths beyond the build up on the distal side of the lung slabs. This is caused by the reduced radiological depth in lung which increases the primary fluence.\textsuperscript{10} The disagreement between EDR film and IC-10 depth dose data for the 25\,325 cm\textsuperscript{2} increases in the buildup region, as it did for the homogeneous case, and further inside the lung. The normalization of these data was performed at a depth of 2 cm using the value from the homogeneous normalized depth dose. The over-responses at depth of the larger field observed in the depth dose of the homogeneous phantom (preceding section) are again evident in Fig. 6 (7.4\% and 3.7\% at 15 cm depth for 6 and 15 MV, respectively). These limitations of the film dosimeter were expected due to the increased film response at the lower end of the spectrum. No correction was applied to dose for sensitivity changes in the film associated with spectral changes.

In Fig. 7, the lung correction factors (CF) are displayed for 2\,x\,2, 3\,x\,3, 10\,x\,10, and 25\,x\,25 cm\textsuperscript{2} field sizes and both 6 and 15 MV beams. The lung correction factor as measured by
a given detector is defined as the ratio of the dose in the heterogeneous lung phantom to the dose in the homogeneous water phantom at the same physical depth and for the same irradiation conditions. The lung correction factors can be seen as an attempt to correct the heterogeneous lung phantom data for the spectral behavior observed in the homogeneous case. The decrease in correction factor is more pronounced for the small field and the highest energy. For the 15 MV beam and the smallest field, the dose reduction is associated mainly with the lack of electronic equilibrium. Published experiments in different configurations have shown these effects. The correction factor generally increases with field size inside the lung and decreases beyond it for both beams. The larger ratio of scatter-to-primary of the 6 MV beam as compared to 15 MV results in slightly different CF behavior. The dose reduction in lung for the 6 MV beam is largely due to reduction of scatter in the low density material. Similar results were observed for 4 and 15 MV by Rice et al. When comparing the IC-10 to the EDR film, we observed that the film gave a higher response inside the lung for 3 cm² 6 MV field. This over-response gradually decreased with increasing field size. The case of the 2 cm² field was ambiguous and the agreement can be said to be within experimental error. This pattern of over-response with field size was less severe for 15 MV; the agreement between IC-10 and EDR is generally good inside the lung. The situation is reversed for the 6 MV beam at a depth beyond the lung in solid water where the response of the EDR film is now lower than the IC-10. The under-response of the EDR film in that region, increases with field size. At 15 MV, there is no such remarkable under-response of the film in solid water beyond the lung.

While many authors have used film in combination with either TLDs or ionization measurements in lung-water heterogeneous rectilinear and anthropomorphic phantoms, comprehensive dosimetric comparison of extended dose range...
hensive comparison studies with film are limited. In a similar experiment at much higher energy (50 MV), Blomquist and Karlsson noticed an over-response (4–6%) of the ion chamber within cork. These authors were, however, using an ionization chamber with a thick graphite wall of 160 mg cm². Hence, increased photon attenuation of the wall compared to cork was expected. They also observed an under-response of the ion chamber relative to the film in solid water beyond the cork. The under-response of the chamber beyond the cork was more prominent for smaller fields. It was hypothesized that the deviations could be due to a combination of the volume averaging of the chamber and spectral changes at an interface. At such high energy it is the increased amount of pair production that could have some effect on the spectral dependence of the film. In our situation, the core of the discrepancies between the film and the chamber which occurs for the 6 MV field are believed to be due to spectral effects, as opposed to chamber wall effects. The low-energy scatter dependence previously seen in the homogeneous situation is accentuated in the correction factor. More of the primary beam is being transmitted through the lung slab, as observed previously in the depth doses (Fig. 6) and hence less over-response of the film. By taking the ratio, heterogeneous situation to the homogeneous situation, we observe a lower response of the film beyond the slab. The behavior of the correction factor inside the lung can be explained by a similar argument except that in this case there was less contrast in response, relative to the ion chamber, between the homogeneous and heterogeneous situations. The unexplained inverted response for the correction factor of the EDR inside lung for the 2 × 2 cm² field as well as some small variations are within experimental uncertainties.

Figure 8 shows a comparison between EDR film and IC-10 profile data for 2 × 2 and 10 × 10 cm² field sizes and depths of 8 cm (inside lung) and 12 cm (distal side of lung inhomogeneity) for 6 and 15 MV beams. The lateral spreading of the penumbra inside lung can be seen in this figure; the profiles are broader upstream inside the lung (d = 8 cm) than deeper in solid water at d = 12 cm. The penumbral width is affected by the electron energy and photon scatter within the medium: it is broadened within the lung and improves beyond it upon reentering solid water. The agreement between EDR film and IC-10 measurements in the profile penumbral region is slightly better inside the lung than on the distal side of it. This is due to the detector size effect of the IC-10, also seen previously in homogeneous water, being less pronounced inside the lung where the inherent penumbral width is increased as compared to downstream from the lung slab. It is also more prominent for the smallest field size (2 × 2 cm²). In Fig. 8(a), the penumbral width for a 2 × 2 cm² field as measured with EDR film is estimated to be 5 mm inside the lung (d = 8 cm) and only 3.0 mm beyond the lung (d = 12 cm). The corresponding penumbral values for the 15 MV beam [Fig. 8(b)] are 6.5 mm inside the lung (d = 8 cm) and reduced to 4.2 mm beyond the lung slab (d = 12 cm).

D. Heterogeneous lung tumor phantom

A lung tumor geometry was tested for an examination of the transition between dose in water and dose in lung along the lateral direction. Experiments with similar geometries have presented central axis measurements only. The profiles for the lung tumor geometry are shown in Fig. 9. The measuring depth at 8 cm is such that lung/water/lung interfaces are encountered laterally. Profile data for 2 × 2, 5 × 5, 10 × 10, and 20 × 20 cm² fields and both energies are illustrated. The 4 cm wide tumor is centered in the beam and an increase in attenuation is visible in the center of the larger field. The dose in the vicinity of the tumor, as compared to adjacent lung material, results from a combination of transport effects in addition to the inherent beam profile shape. These include: the increased attenuation of the primary beam in water, the reduced photon scatter from the lung, and the increased range of the electrons in the lung. The profiles for a given detector and energy were normalized to the 2 cm depth of the respective 2 × 2 cm² homogeneous depth dose curves. At such normalization depths and field sizes, the low-energy scatter contribution is reduced, and with the corresponding reduction in film over response to the lower energy component of the dose deposited. The IC-10 and the EDR film are in good accordance for the
smaller fields; small deviations from the agreement are seen with the increase in field size. The maximum discrepancy observed was for the 6 MV beam, where a 4% over-response of EDR film is seen on the central axis where the solid water mini-phantom is located. The discrepancy between EDR and IC-10 with increased field size is consistent with the previous observations of film spectral dependence at depths for larger fields. If the profiles were scaled vertically, they would overlap within 1%.

CONCLUSIONS

Film dosimetry is in general a convenient method to generate one- and two-dimensional dose distributions. An additional advantage of film is the possibility to position it at a water-lung slab interface. The EDR film is found to be sensitive to the low end of the photon spectrum. The net optical density for the 6 MV beam was 5% higher at a depth of 15 cm for a 25×25 cm² field when compared to the 10×10 cm² field and depth of 5 cm reference value. The consistency of the Kodak EDR film with the ionization measurements for dosimetry has been established in homogeneous and lung-water heterogeneous phantoms for field sizes up to 10×10 cm². Differences between the IC-10 and the EDR film at large depths in water for the 25×25 cm² reached 8% and 4% at depth of 15 cm for 6 and 15 MV respectively when normalization was at a depth of 5 cm. The corresponding over-response at 15 cm depth for the 25×25 cm² in the heterogeneous lung phantom was lower than in the homogeneous case by less than a percent due to the relative increased primary transmission through the lung slab. The results of this study indicate that EDR
film is a flexible tool for relative dosimetry in higher dose ranges in both homogeneous solid water and water-lung equivalent heterogeneous phantom for moderate field sizes and depths.

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