Evaluation of skin dose calculation factors in interventional fluoroscopy

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Abstract
Purpose: The purpose of this study was to measure fluoroscopic dose calculation factors for modern fluoroscopy-guided interventional (FGI) systems, and to fit to analytical functions for peak skin dose (PSD) calculation.

Methods: Table transmission factor (TTF), backscatter factor (BSF), and a newly termed kerma correction factor (KCF) were measured for two interventional fluoroscopy systems. For each setup, air kerma rates were measured using a small ionization chamber in fluoroscopic service mode while selecting kVp, copper (Cu) filter thickness, incident angle, and x-ray field size at the assumed patient skin locations. Angle dependency on KCF was measured on the GE system at isocenter for angles of 0, 15, 30, and 40°, using a range of kVp, Cu filters, and one field size. An analytical equation was created to fit the data to facilitate PSD calculation.

Results: For the GE system, oblique incidence measurements show KCF decreased by about 2%, 8%, and 13% for incident angles of 15, 30, and 40°, respectively, relative to KCF at 0 degree. The GE and Siemens systems’ KCFs ranged from 0.89 to 1.45, and 0.64 to 1.44, respectively. The KCFs increased with a power of field size, and generally increased with kVp and Cu filter. The average percentage difference between TTF × BSF × f and KCF was 16% at normal incidence. The KCF data were successfully fitted to function of angle, field size, kVp, and Cu filter thickness using seven parameters, with an average R-squared value of 0.98 and maximum percentage difference of 6.0%.

Conclusions: This study evaluated scatter factors for two fluoroscopy systems, and dependencies on angle, kVp, Cu filter, and field size, with emphasis on under table beam orientations. Analytical fitting of the data with exposure parameters may facilitate PSD calculations, and more accurately determine the potential for radiation-induced skin injury.

KEY WORDS
dose, factors, fluoroscopy, radiation, RDSR, skin

1 | INTRODUCTION

Fluoroscopically guided intervention (FGI) uses x-ray image guidance to perform minimally invasive procedures on patients affected by a range of medical conditions. In response to high patient skin radiation doses, fluoroscopy equipment manufacturers have implemented strategies for reducing radiation used during procedures. Radiation use may now be monitored during and after the procedure and quantified using beam on time, reference point air kerma ($K_{R_{p}}$), and kerma-area product (KAP). Some research groups...
have investigated real-time and postprocedure radiation skin dose mapping.\(^7\) The National Council on Radiation Protection and Measurements (NCRP) suggests using the calculated peak skin dose (PSD) as a metric for managing prompt and latent skin reactions to irradiation exposure.\(^10\)

An equation to calculate patient skin dose is suggested by NCRP Report 168\(^10\) and Jones AK\(^11\) is given by:

\[
D_{skin} = K_{ar} \left( \frac{d_l}{SSD} \right)^2 TTF \times BSF \times f
\]

where \(K_{ar}\) is the air kerma reported at the interventional reference point,\(^6\) \(d_l\) is the source to reference point distance, \(SSD\) is the source-to-skin distance, \(TTF\) is the table transmission factor, \(BSF\) is backscatter factor of soft tissue,\(^12\) and \(f\) is the dose conversion factor from air to soft tissue.\(^13\) This approach has been used by research groups\(^7\)–\(^9\) studying skin dose mapping and has been shown to be accurate with using the fluoroscope’s reported reference air kerma, and measurements of BSF and TTF.

Backscatter factors have been calculated using Monte Carlo simulations for a variety of x-ray beam qualities,\(^14\) and for filtered x-ray beams intended to reduce patient dose.\(^15\) More recently, Wunderle et al measured BSFs for a modern fluoroscopy that employs copper (Cu) filtration, using polymethyl methacrylate (PMMA) blocks and an over-table x-ray tube setup.\(^16\) The authors found that BSF depended on kVp, added Cu filter thickness, and x-ray field size, and ranged from 1.18 (using 60 kVp, 0.0 mm Cu, 11 cm field of view) to 1.58 (using 80 kVp, 0.9 mm Cu, 42 cm field of view). Polymethyl methacrylate is a common phantom material and surrogate for soft tissue,\(^17\) but it has been demonstrated that the scatter properties are not identical,\(^15,18\) and a correction is necessary to account for these differences. Corrected BSF measurements may be readily applied to laterally oriented x-ray beams, but may not necessarily apply to under-table exposures due to the attenuation and forward scatter from the table and pad.

The patient support has been shown to affect image quality for automatic brightness control fluoroscopy units.\(^19\) The energy spectrum incident on the patient skin for under-table exposures would therefore differ from those oriented in the lateral direction. De Lorenzo et al showed that the patient support attenuates the x-ray beam and becomes a source of forward scatter, and some combinations of table and pad can reduce the transmission of air kerma to 60% of its original value.\(^20\) With the presence of the patient support in mind, we hypothesize that PSD calculations would benefit from measuring BSF and TTF simultaneously to produce a single value for x-ray beam orientations that intercept the patient support. We call this value the kerma correction factor (KCF), which intends to convert the inverse square corrected \(K_{ar}\) to \(D_{skin}\) by taking into account the forward scatter and potential spectral changes due to the patient support.

\[
D_{skin} = K_{ar} \left( \frac{d_l}{SSD} \right)^2 KCF
\]

Two interventional fluoroscopic x-ray systems were used in this study: the General Electric (GE) Innova 2100 with Omega V table, and the Siemens Artis Zee with Siemens Tabletop Narrow (CARD) table. Nominal values for attenuation and measured dimensions for these tables are provided in previous work.\(^20\) The support pad is by Burlington Medical (model MA-09-3979, Newport News, VA, USA) and is made of 100% high resilient polyurethane foam.

The goal of this study is to present a comprehensive dataset using two fluoroscopic systems to accurately convert reported air kerma to skin dose. Air kerma measurements at the surface of PMMA phantoms are taken as functions of kVp, added Cu filter thickness, x-ray field size, and incident angle. The dataset in this work will enable skin dose calculation from x-ray beams intercepting the patient support table directly KCF, at oblique angles using an angle correction factor \(F_\theta\) and for lateral x-ray beam orientations BSF from information available in digital imaging and communications in medicine radiation dose structured reports (RDSRs). Factors are fitted to analytical equations for more automated implementations of patient skin dose calculation.

## 2 MATERIALS AND METHODS

### 2.A KCF measured at zero degrees

Using a 0.6 cm\(^3\) volume ion chamber (RadCal 10x6-0.6), the KCF was measured as a function of kVp, Cu filter thickness, and x-ray field size. The GE Innova 2100 fluoroscope was operated in service mode using the largest available focal spot size (1.2 mm), 45 mA, 10 ms pulse width, and 30 pulses per second, for 60–120 kVp, in 10 kVp increments, for six added filter selections (0.0, 0.1, 0.2, 0.3, 0.6, and 0.9 mm Cu) and three field sizes (7 × 7 cm\(^2\), 10 × 10 cm\(^2\), and 13.5 × 13.5 cm\(^2\)) measured at the ion chamber location with lead rulers. The Siemens Artis Zee fluoroscope was operated using fewer kVp increments (60, 90, 120 kVp) and Cu filters (0.0, 0.3, 0.9 mm Cu), and four field sizes (5 × 5 cm\(^2\), 10 × 10 cm\(^2\), 15 × 15 cm\(^2\), and 21.6 × 21.7 cm\(^2\)). Air kerma rates were recorded with the chamber suspended freely in air [Fig. 1(a), setup 1] and at the assumed patient skin location between the patient support and a 20-cm PMMA phantom [Fig. 1(b), setup 2]. The chamber was centered in the x-ray beam, in the “torso” region of the patient support. The KCF was computed by multiplying the air to tissue dose conversion factor (f-factor) by the ratio of exposure rates from setup 2 by inverse square law corrected exposure rates from setup 1 (see Fig. 1).

\[
KCF = f \times \frac{B_{PMMA}^{setup2}}{B_{PMMA}^{setup1}} \times \frac{K_{setup2}}{K_{setup1}} \times \left( \frac{SCD_1}{SCD_2} \right)^2
\]

where \(f\) is the f-factor, \(B_{PMMA}^{setup}\) is the ratio of backscatter factors of soft tissue to PMMA, \(K_{setup\ 1}\) and \(K_{setup\ 2}\) are kerma rates measured for a given exposure parameter configuration, and SCD\(_1\) (83 cm) and SCD\(_2\) (81.5 cm) are source-to-chamber distances for setup 1 and setup 2, respectively. The f-factor is tabulated with half value layer (HVL) by the International Council on Radiation Protection (ICRP),\(^12\) and was fitted to a linear function of HVL (\(R^2 = 0.94\)). The HVL for each configuration of kVp and Cu filter was measured separately for the Siemens and GE fluoroscopes using a RadCal Accu-gold AGMS-D + solid-state multisensory, and the f-factor for each beam quality setting was
calculated and used in Eq. 3. To account for differences in scatter properties between PMMA and soft tissue, backscatter factors from Ref. 15 were compared. For a variety of kVp, filters, field sizes, and HVLs investigated, the average ratio of backscatter factors of ICRU soft tissue and PMMA was 0.943 and standard deviation 0.006. A constant value of 0.943 is therefore applied to all measurements with PMMA as the backscatter phantom material. For all air kerma rate measurements in this work, a lead blocker was inserted into the image receptor grid holder to minimize scatter from the flat panel detector and to protect the detector from excessive radiation intensity.

2.B Dependency of KCF on incident angle

The GE Innova 2100 system was used to measure the dependence of incident angle on KCF. The system’s radiation isocenter was found using a fiducial marker and multiple views, and was measured to be 70 cm from the x-ray source. The RadCal 10x6-60 ion chamber was placed on the patient support pad at the system’s isocenter and secured with tape. Next, slabs totaling 20 cm (pictured) blocks of PMMA. KCF, kerma correction factor; polymethyl methacrylate.

2.C Backscatter factor

Backscatter factor was measured using both fluoroscopes to estimate skin doses for laterally oriented beams. The patient support pad was removed and the fluoroscope was oriented in the lateral direction at 90°, without the x-ray field intercepting the patient support. A ceiling-mounted protective face shield was positioned above the x-ray field and was used as a platform to suspend the RadCal 10x6-60 ion chamber. The ion chamber was carefully centered in the x-ray field, 90 cm from the x-ray focal spot, to achieve a rotated version of setup 1. Air kerma rates were measured for all previous exposure parameter configurations of kVp, added Cu filtration, and field size, using a 20-cm thick PMMA phantom positioned upright directly behind the suspended ion chamber. Backscatter factor for each exposure parameter configuration without the influence of the patient support was found by dividing exposure rates with and without PMMA blocks behind the chamber, and correcting for scatter property differences between ICRU soft tissue and PMMA.

\[
BSF = \frac{K_{air}}{K_{PMMA}} \times BSF_{PMMA}
\]

2.D Table transmission factor

Table transmission factor was measured to compare the quantity TTF × BSF × f to KCF. Using the suspended ion chamber setup in Fig. 1, air kerma rates were measured with and without the patient support in the beam path. For the GE fluoroscope, the 13.5 × 13.5 cm² field size was used with the 10x6-60 ion chamber, for all kVp and Cu filter combinations. Using the 10x6-0.6 ion chamber, table transmission factor was calculated for each kVp (60, 90, 120 kVp), Cu filter (0.0, 0.3, 0.9 mm Cu), and field size (5 × 5 cm², 10 × 10 cm², 15 × 15 cm², and 21.6 × 21.7 cm²) combination by dividing the respective air kerma rates measured with and without the table and pad in the beam path.

2.E Analytical data fitting

The measured KCF and BSF were fitted to an analytical function of kVp, Cu filter, field size, and incident angle. The effect of incident angle was employed as a multiplicative factor to correct data measured for x-ray beams at normal incidence. The final expression will take the form,

\[
KCF, BSF = B_1(k, c, \theta)B_2(k, c, x)
\]

where \(B_1\) represents the dependency on incident angle, and \(B_2\) describes the dependency on kVp, Cu filter, and x-ray field size. Matlab (Mathworks Inc., Natick, MA, USA) least squares nonlinear curve fitting was used to fit the measured KCF and BSF data to a model, and a representative equation with the highest coefficient of determination \(R^2\) and lowest maximum percentage difference between predicted and measured values was reported.

2.F Phantom simulation

An interventional fluoroscopic procedure was simulated using an anthropomorphic (adult male), tissue equivalent body phantom.
(ATOM phantom, CIRS, Norfolk, VA, USA) to assess the accuracy of Eq. 6, and to compare the approach of using KCF vs TTF × BSF × f. Using the Siemens Artis Zee system, the phantom was positioned on the patient support supine, and the 10x 6-0.6 Radcal ion chamber was placed beneath the phantom’s thoracic spine region, seen in Fig. 2. Measured ion chamber doses to air were corrected using f-factors for soft tissue based on measured HVL data. The phantom was scheduled in the worklist of the fluoroscope to allow retrieval of the case’s RDSR from Radimetrics (Bayer Healthcare, Whippany, NJ, USA). The lead rulers were taped to the image receptor to measure field size, and a tape measure and magnification factors were used to determine the field size at the phantom skin location for each x-ray beam.

A total of 12 radiation events were used in the simulation, each with a different combination of kVp, Cu filter, x-ray field size, incident angle, and reference point air kerma. Source to image distance (SID) was 120 cm for all events, with lead rulers 117 cm from the source. The operator selected dose program, table height, and magnification mode, allowing the fluoroscope to determine kVp, mA, pulse width, and Cu filter. For each radiation event (kVp, Cu filter, and field size), BSF and TTF were measured separately, and HVLs for each beam were recorded using the AGMS-D+ solid state detector to determine f-factors. The dose to the skin for each beam was estimated using KCF (eq 2) and calculated from measured BSF, TTF, and f-factor estimated using HVL (eq 1), and compared to the ion chamber measurements Fig. 3.

3 | RESULTS

3.A | KCF at zero degrees

Figure 4 shows KCF and BSF from the GE system as a function of kVp and Cu filter for the 20-cm thick PMMA phantom. KCF values for the GE system and Siemens system are shown in Tables 1 and 2, respectively. KCF tended to increase with kVp and Cu filter, and increased as a power of field size. KCF for both fluoroscopes was smallest at 60 kVp and 0.0 mm Cu filter, and largest at 90 kVp and 0.9 mm Cu. KCF decreased after 90 kVp for 0.6 and 0.9 mm Cu despite the f-factor increasing monotonically.

KCF most strongly depended on field size and the results show that field size should be taken into account when calculating patient skin dose. KCF for the Siemens system at 90 kVp and 0.9 mm Cu filter can range from 1.06 for the smallest field size measured (25 cm²) to 1.39 for the largest field size available on the system at the assumed patient skin location (469 cm²). KCF tended to increase faster as the HVL of the kVp/Cu filter combination increased.

The GE system’s HVLs for all kVp/Cu filter combination were higher than the Siemens system, seen in Table 3, particularly for low values of Cu filter thickness. The trend for both fluoroscopes is that KCF increases with HVL. This would result more penetration through the table and pad, and a higher scatter fraction off the
PMMA toward the detector. Kerma correction factor for the GE system was consistently larger than for the Siemens system.

3.B | KCF dependency on incident angle

The relative fraction of transmission, $F_\theta$, between $0^\circ$ incidence and $15^\circ$, $30^\circ$, and $40^\circ$ incidence ranged from 0.975 to 0.987, 0.902 to 0.946, and 0.817 to 0.893, respectively. Figure 5 shows a plot of $F_\theta$ as a function of kVp for $15^\circ$, $30^\circ$, and $40^\circ$, for six added Cu filters. $F_\theta$ increases with kVp, added Cu filter, and decreases with incident angle. $F_\theta$ is used as a multiplicative factor to correct KCF for obliquely incident gantry angles, $\theta$, where $0^\circ$ indicates normal incidence of the x-ray beam’s central ray into the patient.

3.C | Backscatter factor

The BSF of the GE system and $13.5 \times 13.5 \text{ cm}^2$ field size is shown in [Fig. 4(b)]. Full BSF values for the GE system and Siemens system are shown in Tables 1 and 2, respectively. BSF generally increased with Cu filter thickness. For smaller values of Cu filter thickness, BSF increased with kVp, and then decreased for larger values of filter thickness. BSF for the GE system was largest at 60 kVp and 0.9 mm

### Table 1

GE Innova 2100 KCF and BSF for three field sizes at ion chamber location, using 20-cm PMMA phantom.

| Field Size (cm²) | kVp/mm Cu | KCF | BSF |
|-----------------|-----------|-----|-----|
|                 | 0         | 0.1 | 0.2 | 0.3 | 0.6 | 0.9 | 0   | 0.1 | 0.2 | 0.3 | 0.6 | 0.9 |
| $7 \times 7$    | 60        | 0.89 | 0.98 | 1.02 | 1.04 | 1.07 | 1.08 | 1.17 | 1.20 | 1.22 | 1.23 | 1.25 | 1.27 |
|                 | 70        | 0.93 | 1.01 | 1.06 | 1.08 | 1.10 | 1.10 | 1.18 | 1.21 | 1.22 | 1.23 | 1.25 | 1.25 |
|                 | 80        | 0.96 | 1.04 | 1.08 | 1.10 | 1.15 | 1.15 | 1.19 | 1.21 | 1.22 | 1.23 | 1.24 | 1.24 |
|                 | 90        | 1.00 | 1.06 | 1.10 | 1.12 | 1.15 | 1.16 | 1.20 | 1.22 | 1.22 | 1.23 | 1.23 | 1.22 |
|                 | 100       | 1.02 | 1.08 | 1.11 | 1.13 | 1.15 | 1.16 | 1.20 | 1.21 | 1.22 | 1.22 | 1.22 | 1.22 |
|                 | 110       | 1.03 | 1.09 | 1.12 | 1.14 | 1.16 | 1.16 | 1.20 | 1.21 | 1.21 | 1.21 | 1.21 | 1.20 |
|                 | 120       | 1.05 | 1.11 | 1.13 | 1.14 | 1.16 | 1.16 | 1.20 | 1.20 | 1.20 | 1.20 | 1.20 | 1.19 |
| $10 \times 10$  | 60        | 0.96 | 1.07 | 1.12 | 1.15 | 1.18 | 1.20 | 1.22 | 1.26 | 1.31 | 1.33 | 1.37 | 1.39 |
|                 | 70        | 1.01 | 1.11 | 1.16 | 1.19 | 1.22 | 1.23 | 1.26 | 1.29 | 1.32 | 1.33 | 1.36 | 1.37 |
|                 | 80        | 1.05 | 1.14 | 1.19 | 1.22 | 1.26 | 1.28 | 1.27 | 1.30 | 1.32 | 1.33 | 1.36 | 1.36 |
|                 | 90        | 1.09 | 1.17 | 1.22 | 1.24 | 1.28 | 1.29 | 1.28 | 1.31 | 1.33 | 1.34 | 1.35 | 1.34 |
|                 | 100       | 1.11 | 1.19 | 1.23 | 1.25 | 1.28 | 1.29 | 1.29 | 1.31 | 1.32 | 1.33 | 1.34 | 1.33 |
|                 | 110       | 1.13 | 1.20 | 1.24 | 1.25 | 1.28 | 1.29 | 1.29 | 1.30 | 1.31 | 1.32 | 1.32 | 1.31 |
|                 | 120       | 1.15 | 1.22 | 1.25 | 1.26 | 1.28 | 1.28 | 1.29 | 1.30 | 1.31 | 1.31 | 1.31 | 1.29 |
| $13.5 \times 13.5$ | 60    | 1.03 | 1.16 | 1.23 | 1.28 | 1.32 | 1.35 | 1.29 | 1.34 | 1.37 | 1.41 | 1.45 | 1.47 |
|                 | 70        | 1.09 | 1.22 | 1.29 | 1.32 | 1.37 | 1.40 | 1.31 | 1.36 | 1.40 | 1.42 | 1.44 | 1.45 |
|                 | 80        | 1.14 | 1.26 | 1.33 | 1.36 | 1.42 | 1.44 | 1.33 | 1.38 | 1.41 | 1.41 | 1.43 | 1.43 |
|                 | 90        | 1.18 | 1.29 | 1.35 | 1.38 | 1.44 | 1.45 | 1.35 | 1.39 | 1.41 | 1.41 | 1.42 | 1.41 |
|                 | 100       | 1.21 | 1.31 | 1.36 | 1.39 | 1.44 | 1.45 | 1.35 | 1.39 | 1.41 | 1.41 | 1.41 | 1.40 |
|                 | 110       | 1.23 | 1.32 | 1.37 | 1.40 | 1.43 | 1.45 | 1.36 | 1.38 | 1.40 | 1.39 | 1.40 | 1.38 |
|                 | 120       | 1.26 | 1.34 | 1.39 | 1.40 | 1.43 | 1.44 | 1.36 | 1.38 | 1.39 | 1.39 | 1.39 | 1.37 |

BSF, backscatter factor; KCF, kerma correction factor; PMMA, polymethyl methacrylate.
Cu, and BSF for the Siemens system was largest at 90 kVp and 0.9 mm Cu filter. This difference in shape and maximum value highlights the differences in energy spectrum properties between the two systems.

### 3.D | Table transmission factor

Table transmission factors for the GE and Siemens systems can be found in Tables 3 and 4. The relatively thick Burlington pad was 8.0 cm uncompressed and resulted in significant attenuation of the primary beam. For the Siemens system, with its relatively softer beam quality, the patient support transmitted 52–83% of the primary radiation. The GE system transmitted 62–82% of the primary radiation.

### 3.E | Modeling of the broad beam transmission

Several equation forms were investigated to accurately fit the measured data, and our selection criteria focused on maximizing the total $R^2$ while minimizing the largest percentage difference between measured and fitted values. The transmission data were successfully fitted to the following equations,

\[
F_\theta(k, c, \theta) = q_1(c - q_2)\theta^2 + q_3\theta + q_4kc + 1 \tag{7}
\]

\[
KCF(x, k, c) = F_\theta \times [p_1k + p_2(c + 1)^2] \times x^{(p_3k + p_4(c + 1)^2)} + p_7 \tag{8}
\]

\[
BSF(x, k, c) = F_\theta \times [p_1k + p_2(c)^2] \times x^{(p_3k + p_4(c + 1)^2)} + p_7 \tag{9}
\]

where $\theta$ was the incident angle of the central ray (degrees), $x$ was the x-ray field size at the point of measurement (m$^2$), $k$ was the kVp, and $c$ was the added Cu filter thickness (mm). The coefficients for each patient support, percentage differences from measured values, and $R^2$ values are shown in Table 5.

### 3.F | Phantom surface dose

The total accumulated dose and dose per radiation event measured with the ion chamber were compared to the values predicted by eq 8 (KCF fitting method), and using eq 1 (measured TTF $\times$ BSF $\times$ f method). A summary of the phantom results is shown in Table 6. The total dose to soft tissue recorded by the ion chamber for 12 beams was 909 mGy, while the dose predicted by the KCF method...
and fitting eq 8 was 836 mGy, and the total dose calculated using separately measured BSF and TTF with eq 1 was 720 mGy. Dose calculated using separately measured TTF x BSF x f was consistently lower than the measured dose for all 12 beams.

4 | DISCUSSION

For both the GE and Siemens systems, the table and pad had a substantial effect on the measured air kerma rate. The tables and relatively thick support pad attenuated about 25% of the beam for moderate values of kVp and added Cu filter (Table 4). For unfiltered beams using low kVp, the patient support transmitted as little as 13.5 cm² of the primary beam. For the GE system, using the 13.5 cm² field size and 20-cm PMMA phantom, the average transmission factor for the GE table and Burlington pad, using a 13.5 cm² field size at the ion chamber location.

**Table 4** Table transmission factor for the GE table and Burlington pad, using a 13.5 cm² field size at the ion chamber location.

| kVp/mm Cu | TTF |
|-----------|-----|
| 60        | 0.62 0.68 0.71 0.73 0.75 0.77 |
| 70        | 0.64 0.70 0.73 0.75 0.77 0.78 |
| 80        | 0.67 0.72 0.75 0.76 0.79 0.80 |
| 90        | 0.68 0.74 0.76 0.77 0.80 0.80 |
| 100       | 0.70 0.75 0.77 0.78 0.80 0.81 |
| 110       | 0.71 0.76 0.78 0.79 0.81 0.81 |
| 120       | 0.72 0.76 0.78 0.79 0.81 0.82 |

TTF, Table transmission factor.

Percentage difference between TTF x BSF x f and KCF was 15.8% at normal incidence. For the Siemens system, average percentage differences were 13%-16% across the ranges of kVp, Cu filter, and field size. The setup used for measuring KCF more closely matches the clinical scenario for under-table x-ray source geometry, and the authors suggest KCF be used in lieu of TTF x BSF x f for x-ray beams intercepting the patient support.

Wunderle et al. measured the BSF using a PMMA and an over-table x-ray source geometry. A slab of PMMA was machined to include a cavity to embed the chamber such that the point of measurement was at the assumed patient skin location, while the ion chamber in this work rested on the flat PMMA surface. Our measurement values were close those found by Wunderle et al., suggesting that the exact geometry of the scattering medium in relation to the chamber is not critical. Both experiments showed an increase in BSF with a power law dependency on field size, and Wunderle's data were fitted reasonably well to eq 9, with $R^2 = 0.98$, a mean percentage difference of 1.46%, and a maximum percentage difference of 3.05% between fitted and measured values.

The angle factor, $F_\theta$, for the KCF showed the effect of incident angle on the kerma experienced at the assumed patient skin location, as a fraction of what was measured at normal incidence. $F_\theta$ is consistent with the increased path length through the patient support with incident angle, and thus, a simple path length correction is a good approximation. This finding was also reported by Rana et al. For angles of 30° and 40°, the entire x-ray beam went through the patient support, but part of the beam impacted the side surface of the 20-cm thick PMMA phantom. This decrease in $F_\theta$ for larger angles resulting from sideways incidence onto the phantom would presumably become more pronounced with SSD for the same

**Table 5** Fitting parameters to be used with Eqs. 7–9 to estimate KCF and BSF for GE, Siemens, and fluoroscope used in Ref. 16. KCF and BSF values were corrected for ICRU soft tissue, except Ref. 16.

| Term | GE | Siemens | Ref. \textsuperscript{16} BSF (PMMA) |
|------|----|---------|-------------------------------|
|      | KCF | BSF     | KCF | BSF | BSF (PMMA) |
| $p_1$ | 6.65E-03 | 1.65E-02 | 9.99E-03 | 9.51E-03 | 1.24E-02 |
| $p_2$ | 1.29 | 1.22 | 5.27E-01 | 5.45E-01 | 7.90E-01 |
| $p_3$ | 1.47 | 7.84E-01 | 1.80 | 4.74E-01 | 5.79E-01 |
| $p_4$ | 1.45E-04 | 2.10E-03 | 7.96E-04 | 2.01E-03 | 1.77E-03 |
| $p_5$ | 1.08E-01 | 1.28E-01 | 3.63E-02 | 6.06E-02 | 7.62E-02 |
| $p_6$ | 2.25 | 8.35E-01 | 3.66 | 9.92E-01 | 9.50E-01 |
| $p_7$ | 9.08E-01 | 9.28E-01 | 8.74E-01 | 8.44E-01 | 9.62E-01 |
| $R^2$ | 0.99 | 0.99 | 0.99 | 0.97 | 0.98 |
| Mean difference (%) | 1.34 | 0.72 | 1.77 | 1.84 | 1.46 |
| Max difference (%) | 4.77 | 2.32 | 5.99 | 4.99 | 3.05 |

Oblique Term KCF

| $q_1$ | 2.508E-05 |
| $q_2$ | 3.934 |
| $q_3$ | -6.142E-04 |
| $q_4$ | 1.025E-05 |

BSF, backscatter factor; KCF, kerma correction factor; PMMA, polymethyl methacrylate.
was the curved phantom surface above the chamber which partially accounted for in the phantom experiment. A major consideration was the presence of bone directly behind the ion chamber, and lung in the periphery of the phantom, and sum the skin doses at each voxel were higher than the predicted values. Another consideration is the presence of bone directly behind the ion chamber, and lung in the periphery of the field of view. Heterogeneity of the human phantom is potentially a major source of uncertainty, but the use of KCF did yield a substantial improvement in the dose estimate compared to BSF \times \text{TTF} \times f.

In practice, one might use eqs 7–9 together with the radiation event information available in the RDSR. For example, KCF and BSF can be estimated easily for each radiation event from the RDSR, which contains kVp and Cu filter data, and effective angle of the beams’ central rays. The HVL can be estimated using Table 7, but does not affect f-factor much. Dose to air at the patient skin location is estimated using inverse square corrections, reference point air kerma, and knowledge of table location, all of which are readily available. Field size at the skin can be calculated by multiplying the KAP by a magnification factor and dividing by reference point air kerma.

Initially started at Massachusetts General Hospital (Boston, MA, USA), we use custom software at our institution derived from ImageJ and Volume Viewer plugin,22 shown in Fig. 6. The viewer was modified to volume render a CT image of the ATOM phantom, parse a spreadsheet of radiation event information, create virtual beams superimposed on the phantom, and sum the skin doses at each voxel calculated using eqs 7–9, or alternatively Eq 1. Other solutions are available in commercial software.

The fit equation enables a more automated and beam-specific consideration of PSD correction factors when used alongside the shrouded the point of measurement with scatter material. Johnson and Borrego et al noted that the entrance surface of anthropomorphic phantoms is typically flat as they lay on the support pad, regardless of body habitus.9 The ATOM phantom used in this simulation was rigid and had a recession in the lower spine area, which presumably affects the scatter geometry. The measured doses at this point were higher than the predicted values. Another consideration is the presence of bone directly behind the ion chamber, and lung in the periphery of the field of view. Heterogeneity of the human phantom is potentially a major source of uncertainty, but the use of KCF did yield a substantial improvement in the dose estimate compared to BSF \times \text{TTF} \times f.

| Beam | kVp | Cu (mm) | FS (cm²) | Angle | DAP (mGy cm²) | SSD (cm) | KCF | BSF × TTF × f | D_{\text{meas}} (mGy) | D (Eqs. 8, mGy) | D (Eqs. 1, mGy) |
|------|-----|---------|---------|-------|--------------|---------|-----|----------------|-----------------|----------------|----------------|
| 1    | 68  | 0.3     | 90      | 0°    | 7988         | 75      | 1.02| 0.90          | 90.2            | 90.3           | 80.1           |
| 2    | 78  | 0.2     | 90      | 0°    | 7064         | 75      | 0.98| 0.90          | 80.1            | 77.1           | 70.5           |
| 3    | 96  | 0       | 90      | 0°    | 21455        | 75      | 0.87| 0.75          | 220.9           | 208.2          | 179.0          |
| 4    | 69  | 0.3     | 315     | 0°    | 14807        | 75      | 1.18| 1.01          | 58.1            | 55.2           | 47.4           |
| 5    | 78  | 0.9     | 315     | 0°    | 2586         | 75      | 1.32| 1.15          | 11.2            | 10.8           | 9.5            |
| 6    | 79  | 0.1     | 315     | 0°    | 24955        | 75      | 1.04| 0.92          | 93              | 82.2           | 73.1           |
| 7    | 81  | 0.6     | 97      | 35°   | 1775         | 78      | 1.11| 0.99          | 20.2            | 17.8           | 15.8           |
| 8    | 71  | 0.2     | 97      | 35°   | 5912         | 78      | 0.97| 0.87          | 59.7            | 51.1           | 45.9           |
| 9    | 89  | 0       | 97      | 35°   | 12068        | 78      | 0.86| 0.73          | 110             | 91.7           | 77.7           |
| 10   | 68  | 0.3     | 434     | 0°    | 17662        | 88      | 1.22| 1.01          | 52.1            | 49.6           | 41.0           |
| 11   | 68  | 0.3     | 434     | 0°    | 534          | 88      | 1.22| 1.01          | 1.6             | 1.5            | 1.2            |
| 12   | 81  | 0       | 434     | 0°    | 44584        | 88      | 0.97| 0.76          | 111.4           | 100.0          | 78.4           |

Sum: 908.5 835.7 719.5

BSF, backscatter factor; HVL, half value layer; SSD, source-to-skin distance; TTF, Table transmission factor.

### Table 7

Measured half value layers (mm Al eq) using the Radcal Accu-gold AGMD-D+ for selections of kVp and Cu filter thickness. All measurements were obtained under fluoroscopic service mode with the chamber unobstructed by the patient support.

| kVp | Siemens X-ray Source | Cu filter (mm) |
|-----|----------------------|----------------|
|     | 0                    | 0.3            | 0.9           |
| 60  | 2.37                 | 5.01           | 6.75          |
| 90  | 3.47                 | 7.45           | 9.79          |
| 120 | 4.63                 | 9.19           | 11.48         |

| kVp | GE X-ray Source | Cu filter (mm) |
|-----|----------------|----------------|
|     | 0                | 0.1            | 0.2            | 0.3           | 0.6          | 0.9          |
| 60  | 2.80            | 3.86           | 4.68           | 5.19          | 6.14         | 6.86         |
| 70  | 3.30            | 4.56           | 5.53           | 6.17          | 7.26         | 7.99         |
| 80  | 3.76            | 5.20           | 6.30           | 6.96          | 8.23         | 9.05         |
| 90  | 4.24            | 5.81           | 6.99           | 7.70          | 9.02         | 9.87         |
| 100 | 4.73            | 6.39           | 7.64           | 8.36          | 9.71         | 10.67        |
| 110 | 5.20            | 6.95           | 8.24           | 8.95          | 10.31        | 11.22        |
| 120 | 5.65            | 7.50           | 8.78           | 9.47          | 10.84        | 11.74        |
radiation event data sent from the fluoroscope. For every beam in the anthropomorphic phantom experiment, the ion chamber remained in the center of the field of view, consistent with the set-ups with PMMA used to measure KCF. This study assumes a uniform intensity across the x-ray field, and one may expect a decrease in primary beam intensity and scatter for off-axis ion chamber measurements.

A limitation of this study is the use of a rectangular PMMA phantom for acquiring the majority of the data. Although this was corrected using $b_{\text{PMMA}}^{\text{Al}}$, human patients are comprised of soft tissue, bone, and air, and a more thorough investigation of the scattering properties of these materials would be helpful to estimate skin dose more accurately. Another limitation was the use of a single support pad for both systems; previous work has shown a relationship between TTF and support pad thickness.\textsuperscript{20} Vendors typically quote the equivalent aluminum thickness (mm Al Eq.) of the patient support, but this concept does not account for the effect of kVp, added Cu filtration, and the materials' scatter properties.

5 | CONCLUSION

Fluoroscopic skin dose may be calculated using the presented KCFs for under-table x-ray beam geometries, and the BSFs for lateral beam geometries. Kerma resulting from primary beam transmission, patient support forward scatter, and patient material backscatter underestimate the dose by up to 18% at the surface of 20-cm thick PMMA phantoms. Exam-specific radiation event data from the RDSR are available for many fluoroscopic systems, and the analytical equations herein may be used for more automated implementations of skin dose calculations. With the increase in awareness of elevated air kerma rates during complex FGI procedures, this work may aid the clinical physicist in performing peak skin dose calculations, or enable the opportunity to automate the calculation and improve accuracy.

CONFLICTS OF INTEREST

The authors have no relevant conflict of interest to disclose.
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