MU Calculation: the ESTRO formalism

Maria Rosa Malisan
Monitor unit calculations for external photon and electron beams: Report of the AAPM Therapy Physics Committee Task Group No. 71

John P. Gibbons
Department of Physics, Mary Bird Perkins Cancer Center, Baton Rouge, Louisiana 70809

John A. Antolak
Department of Radiation Oncology, Mayo Clinic, Rochester, Minnesota 55905

David S. Followill
Department of Radiation Physics, UT M.D. Anderson Cancer Center, Houston, Texas 77030

M. Saiful Huq
Department of Radiation Oncology, University of Pittsburgh Cancer Institute, Pittsburgh, Pennsylvania 15232

Eric E. Klein
Department of Radiation Oncology, Washington University School of Medicine, St. Louis, Missouri 63110

Kwok L. Lam
Department of Radiation Oncology, University of Michigan, Ann Arbor, Michigan 48109

Jatinder R. Palta
Department of Radiation Oncology, Virginia Commonwealth University, Richmond, Virginia 23298

Donald M. Roback
Department of Radiation Oncology, Cancer Centers of North Carolina, Raleigh, North Carolina 27607

Mark Reid
Department of Medical Physics, Fletcher-Allen Health Care, Burlington, Vermont 05401

Faiz M. Khan
Department of Radiation Oncology, University of Minnesota, Minneapolis, Minnesota 55455

(Received 4 September 2013; revised 2 January 2014; accepted for publication 7 January 2014; published 26 February 2014)
AAPM RPT 258

• A protocol is presented for the calculation of MU for photon and electron beams, delivered with and without beam modifiers, for constant source-surface distance (SSD) and source-axis distance (SAD) setups.

• The protocol defines the nomenclature for the dosimetric quantities used in these calculations, along with instructions for their determination and measurement. For photon beams, this Task Group recommends that a normalization depth of 10 cm be selected, where an energy-dependent $D_0 \leq 1 \text{cGy/MU}$ is required.

• This recommendation differs from the more common approach of a normalization depth of $d_m$, with $D_0 = 1 \text{cGy/MU}$, although both systems are acceptable within the current protocol.

• For photon beams, the formalism includes the use of blocked fields, physical or dynamic wedges, and (static) multileaf collimation. No formalism is provided for IMRT calculations, although some general considerations and a review of current calculation techniques are included.

• Example tables and problems are included to illustrate the basic concepts within the presented formalism.
The ESTRO formalism

• In ESTRO Booklet 3 [Dutreix et al 1997] a formalism has been developed to calculate MU’s for radiation treatments with photon beams provided by accelerators and $^{60}$Co units.

• The IAEA was also involved in the work; the first draft was outlined by a consultants’ group in Vienna in 1992. Responsible IAEA officer was Hans Svensson (Sweden).

• The formalism is applicable to most practical situations met in radiotherapy applying rectangular, blocked and wedged beams, both under isocentric and fixed source-skin distance conditions.
The Rationale

• The basis for the procedure is the determination of the **absorbed dose per MU under reference conditions**:  
  - 10 cm depth in water, source-detector distance equal to
    a) the isocentre distance (generally 100 cm) and a 10cm x 10cm field size at this distance,
  - or
    b) the regular source-skin distance (generally 100 cm) and a field size of 10cm x 10cm at this distance.

• The traditional MU calculation using dosimetric quantities referring to **dose maximum** has been replaced by a formalism which applies quantities referring to measurements **at 10 cm depth** for all photon beam qualities.

• The reason for this change is that the maximum dose depends on the degree of **electron contamination** that varies critically with change in beam geometry.
Calculation Methods

• The use of data measured in a mini-phantom for several irradiation geometries in addition to large water phantom measurements is recommended.

• It is possible in this way to separate the contribution to the dose due to scatter in the linac (or $^{60}$Co-unit) head and due to scatter in the water phantom [e.g. van Gasteren, 1991].
Calculation Methods

• The starting point of the formalism is a beam calibration at the reference point.
• Then, measurement data obtained in the reference geometry, are used either in isocentric or fixed source-skin distance conditions.
• Thus, 2 sets of equations are derived and their mutual relationship is described.
The ESTRO Booklets

• ESTRO Booklet 3 provides the formalism, the definition of the physical quantities as well as the equations for MU calculation.

• These equations take into account all possible physical effects influencing the dose delivery at a specific point.

• ESTRO Booklet 6 provides numerical data required for applying the equations for monitor unit calculation.

• **Data** are provided for a $^{60}$Co-unit and 4, 6, 10 and 18 MV beams of 4 different types of accelerator.

• **Recommendations** are given for the measurements required to apply the formalism.

• Finally **a number of examples** are given.
Lesson topics

• This lesson will present the equations that are required to illustrate the application of the formalism in clinical practice.

• We will restrict ourselves to isocentric conditions, the most commonly applied treatment set-up, thus limiting the number of formulae.

• Equations are now required to determine the dose

\[ D(z,c) \]

• under treatment conditions, at depth \( z \), for field size \( c \), for open, wedged, and blocked fields.

• Starting point will be the dose per MU along the central beam axis under reference conditions,

\[ D_R \]

• determined in a large water phantom.
Equations: Open beams

\[ D(z,s_e) = \hat{D}_R \cdot U \cdot O_0(c_e) \cdot \frac{V(z_R,s_e)}{V(z_R,c_R)} \cdot T(z,s_e), \]

- **\( D_R \):** dose per MU under reference conditions
- **\( U \):** number of monitor units

where the output ratio \( O_0(c) \) accounts for variations in head scatter, and the last two terms for attenuation and scattering variations in the large water phantom.

In open beams this separation of the different physical components is not essential, but it facilitates the dose calculation in more complex situations when shielding blocks are used.
Equations: Open beams

\[ D(z,s_e) = \frac{V(z_R,s_e)}{V(z_R,c_R)} \frac{\hat{D}_R \cdot U \cdot O_0(c_e) \cdot T(z,s_e)}{V(z_R,c_R)} \]

- \( O_0(c_e) \): output ratio determined in a mini-phantom for field size \( c_e \)
- \( c_e \): collimator equivalent square for a rectangular collimator setting \((X,Y)\)
- \( c_R \): reference field size defined by the collimator (10 cm x 10 cm field size at isocentre)
- \( z_R \): reference depth (10 cm is recommended)
- \( \frac{V(z_R,s_e)}{V(z_R,c_R)} \): the ratio of volume scatter ratios at the reference depth \( z_R \) for sizes \( s_e \) and \( c_R \)
Equations: Open beams

\[ D(z,s_e) = \dot{D}_R \cdot U \cdot O_0(c_e) \cdot \frac{V(z_R,s_e)}{V(z_R,c_R)} \cdot T(z,s_e), \]

- **T(z,s_e)**: tissue-phantom ratio at depth z for field size \( s_e \) for use with phantom scatter
- **s_e**: equivalent square for use with phantom scatter related quantities

\[ s_e = \frac{2 \cdot X \cdot Y}{(X + Y)} \]

Sterling equation
Collimator Exchange Effect

- The collimator equivalent square field $c_e$ takes into account the collimator exchange effect (CEE), i.e. for rectangular fields the output ratios for a given collimator setting are different if the upper and lower collimator jaws are interchanged.

- The effect originates from differences in energy fluence of photons originating from the flattening filter reaching the point of interest and from different amounts of radiation scattered backwards from the upper and lower collimator jaws into the beam monitor chamber.

- The magnitude of the CEE, therefore, depends on the construction of the head of the treatment machine (typically < 2%).

JP Gibbons
Collimator equivalent square

- If a separation of the output factor is applied in a collimator scatter part, the output ratio $O_0$ determined in a mini-phantom, and in a phantom scatter part, i.e. the ratio of volume scatter ratios $V(zR,se)/V(zR,cR)$, then the CEE can be fully attributed to $O_0$.
- For a rectangular field setting $(X,Y)$, where $X$ and $Y$ are the openings of the lower and upper jaws respectively, $c_e$ can be derived by using an equation proposed by Vadash and Bjärngard [1993]:

$$c_e = (A + 1) \cdot X \cdot Y / (A \cdot X + Y),$$

- where $A$ is the relative weight of the X- and Y- collimator settings, specific for each treatment unit and beam quality.
- $A$ may be different for the open and wedged beams of the same nominal energy.
$O_0$ is plotted as a function of the long field side, keeping either the X- or the Y- collimator fixed at 4 cm.

![Graphs showing $O_0$ vs. Long field side for Varian Clinac 600C, 4 MV and Siemens Primus, 6 MV.]

### Table 4.4 A factors for the four x-ray beams.

<table>
<thead>
<tr>
<th>Machine</th>
<th>Nominal accelerator potential</th>
<th>$A$ factor measured</th>
<th>$A$ factor calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Varian Clinac 600</td>
<td>4 MV</td>
<td>1.7</td>
<td>1.7 (Yu et al Eq. (4.2))</td>
</tr>
<tr>
<td>Siemens Primus</td>
<td>6 MV</td>
<td>1.7</td>
<td>1.8</td>
</tr>
<tr>
<td>GE-CGR Saturne 41</td>
<td>10 MV</td>
<td>1.4</td>
<td>2.0</td>
</tr>
<tr>
<td>EOS SL20</td>
<td>18 MV</td>
<td>1.4</td>
<td>1.65</td>
</tr>
</tbody>
</table>
OUTPUT RATIO $O_0$

- It is defined as the ratio of the absorbed dose at the reference depth for field size $c$, to the dose at the same depth for the reference field size $c_R$, measured **in a mini-phantom**, where both $c$ and $c_R$ are defined at the reference distance $f_R$.

\[
O_R(c) = \frac{D(z_R, c)}{D(z_R, c_R)}
\]

- The output ratio $O_0$ can be considered to be **equivalent to the Khan head scatter factor $S_c$**; however, $O_0$ values are measured at 10 cm water equivalent depth in a mini-phantom, while Khan defined the head scatter factor at the depth of dose maximum.
$O_0$ variation with field size strongly depends on the treatment head design.

In the booklet data, the maximum variation is observed for the GE-CGR Saturne 41 beam, where the flattening filter is much wider and is positioned at a more downstream position compared with other machines.
PHANTOM SCATTER CORRECTION FACTORS

• To describe the contribution to the dose of the phantom scattered photons, a new quantity is introduced, the \textit{Volume scatter ratio $V$}, conceptually similar to the tissue-air ratio, but the dose in air is now a quantity which can be easily measured.

• Volume scatter ratios, $V$, are the ratios of the dose values measured under \textit{full scatter} condition and in a \textit{mini-phantom}.

\[ V(z_R, c) = \frac{D(z_R, c)}{D_0(z_R, c)}. \]
PHANTOM SCATTER CORRECTION FACTORS

• \( V(z_R,s) \) expresses the influence of the phantom scatter on the dose at a specific calculation point.

• It depends on the field size \( s \) at the depth of measurement, but is not, in a 1\textsuperscript{st} approximation, a function of the source-detector distance, provided that the 2 doses are measured at the same distance.

\[
V(z,s)=V(z,c)
\]

• only when the distance to the source is the reference distance \( f_R \)!

• The ratio of \( V(z_R,s) \) and \( V(z_R,c_R) \) represents the contribution of the phantom scatter at the reference depth \( z_R \) when the beam size varies from \( c_R \) to \( c \).

\[
\frac{V(z_R,s_c)}{V(z_R,c_R)}
\]
PHANTOM SCATTER CORRECTION FACTORS

• The ratio of $V(z_R,s)$ and $V(z_R,c_R)$ is equal to the phantom scatter correction factor

$$\frac{V(z_R,s_e)}{V(z_R,c_R)} = S_p(z_R,s)$$

• as defined by several groups, e.g. Khan and van Gasteren et al.

• This ratio is $>1$ or $<1$, depending on whether $c$ is $>1$ or $<c_R$.

• **It depends on the beam quality** $T_{20/10}$, but is not very sensitive on the type of accelerator or to the radial energy variations.

• Based on experimental data obtained from a large number of linear accelerators, a complete set of $S_p$ factors was constructed by Storchi and van Gasteren as a function of field size and quality index.
PHANTOM SCATTER CORRECTION FACTORS

• The original $S_p$ data of Storchi and van Gasteren were defined for the fixed SSD set-up, i.e. with field size definition at the phantom surface at 100 cm from the x-ray source.

• These data have been adapted to calculate phantom scatter correction factors for field sizes used in the isocentric formalism.

• The data presented by Storchi and van Gasteren showed that, within the experimental uncertainty, which is less than ~ 1%, the $S_p$ curves of different machines with the same quality index coincide.

• The ESTRO Group recommends to perform always $S_p$ measurements for small field sizes for each beam of a treatment unit.
TISSUE-PHANTOM RATIOS

- \( T(z,s) \) is the ratio of the dose \( D(z,s,f) \) at the depth \( z \) and the dose \( D(z_R,s,f) \) at the depth \( z_R \) for the same field size \( s \) at \( f \) and same source-point of interest distance \( f \):

\[
T(z,s) = \frac{D(z,s,f)}{D(z_R,s,f)}
\]

- Under clinical conditions, \( T(z,s) \) does not depend on \( f \), but is a function of the field size \( s \) at \( f \).
- In ESTRO Booklet 6 tissue-phantom ratio data are given for the five photon beams under consideration.
- These data were obtained from percentage depth dose (PDD) data provided by each institution according to the conversion described by Dutreix et al.
TISSUE-PHANTOM RATIOS

• Measured PDD values \( P(z,s,f_R) \) have been renormalized to reference depth dose data,

\[
P_R(z,s,f_R) = \frac{P(z,s,f_R)}{P(z_R,s,f_R)}
\]

• which were converted to T values according to:

\[
T(z,s) = \frac{V(z_R,s') \cdot (f_R + z)^2}{V(z_R,s'') \cdot (f_R + z_R)^2} \cdot \frac{P_R(z,s',f_R)}{P_R(z_R,s',f_R)}
\]

where

- \( s \) is the field size at the isocentre and equal to the collimator setting \( c \)
- \( s' \) is equal to \( s \cdot \frac{(f_R - z)}{f_R} \)
- \( s'' \) is equal to \( s \cdot \frac{(f_R - z_R)}{f_R} \)
Tissue-phantom ratios

• Brit. J. Radiol. Suppl. 25 provides data of tissue-maximum ratios (TMR).

• By taking the ratio of two TMR, TPR can be obtained.

• T values obtained in this way have been compared with the ESTRO data.

• In general these data sets agree with each other within 2%.

• An exception is the 4 MV x-ray beam, where deviations from -1% at shallow depths up to +6% at a depth of 30 cm are observed. These deviations are given as “local dose values”.
WEDGED BEAMS

- The dose under treatment conditions $D(z,c,w)$ of a wedged beam can be derived from the dose per MU under reference conditions $D_R$, the output ratio and the tissue phantom ratio of the open beam, by introducing a **field size dependent wedge factor** $k_w$.

- This leads to the following equation:

\[
D(z,c,w) = D_R \cdot U \cdot O_0(c) \cdot \frac{V(z_R,c)}{V(z_R,c_R)} \cdot k_w(z,c) \cdot T(z,c).
\]

- $k_w(z,c)$ wedge factor determined in a **large water phantom**.

   It is a function of field size and depth.
A more common approach is to define a wedge factor at the reference depth $z_R$ and to take its depth dependence into account by the tissue-phantom ratio $T(z,c,w)$ at depth $z$ for field size $c$ with the wedge in the beam, yielding the following equation:

$$D(z,c,w) = D_R \cdot U \cdot O_0(c,w) \cdot \frac{V(z_R,c,w)}{V(z_R,c_R)} \cdot k_{o,w}(c_R) \cdot T(z,c,w).$$

where $k_{o,w}(c_R)$, the wedge factor determined in a mini-phantom under reference conditions, takes into account the modifications of the head scatter produced across the wedge filter.

$$k_{o,w}(c_R) = \frac{D_0(z_R,c_R,f_R,w)}{D_0(z_R,c_R,f_R)}$$
Wedge Factors

• The relation between the wedge factor determined in a large water phantom or a mini-phantom is given by:

\[ k_w(z_R,c_R) = k_{o,w}(c_R) \cdot \frac{V(z_R,c_R,w)}{V(z_R,c_R)}. \]

• For most situations with high energy photon beams,

\[ V(z_R,c) = V(z_R,c,w), \]

i.e., insertion of the wedge will not modify the phantom scatter correction factor considerably. Consequently, in those cases:

\[ k_{o,w}(c_R) = k_w(z_R,c_R) \]

• At low energy beams, differences can be found and care has to be taken with the assumption of equivalence of \( V(z_R,c) \) and \( V(z_R,c,w) \) [Georg 1999].
Wedged Beams

• For the high energy beams, the equation can now be rewritten as:

\[ D(z,c,w) = \dot{D}_R \cdot U \cdot O_0(c,w) \cdot S_p(c) \cdot k_w(z_R,c_R) \cdot T(z,c,w), \]

and

\[ D(z,c,w) = \dot{D}_R \cdot U \cdot O_0(c,w) \cdot S_p(c) \cdot k_{o,w}(c_R) \cdot T(z,c,w), \]

• in which the ratio of the volume scatter ratios is equal to the phantom scatter correction factor \( S_p(c) \) for the open beam.
Wedged Output ratio

- $O_0(c,w)$ values for five beam qualities with a 45° or 60° (in case of internal wedge) wedge in the beam are given in ESTRO Booklet 6, as a function of the side of the square field.

- Larger variations of output ratios with field sizes are observed with a wedge than without a wedge.

- An overall variation of the $O_0$ values of the order of 17% is observed for the wedged 18 MV beam when the side of the square field is varied from 4 cm to 30 cm. The corresponding variation for the open field is 7%.
Wedged $T(z,c,w)$

- The variation of the wedge factor with depth is due to beam hardening or softening.
- This variation is taken into account by the change in tissue-phantom ratio of the wedged beam compared with the open beam.
- In ESTRO Booklet 6, for the 10 and 18 MV beams the difference between the TPR of the wedged and the open beam is almost negligible in practice,
- but for the lower beam qualities the ratio of the wedge and open beam TPR is continuously increasing with depth and varies significantly.
Figure 5.4  Ratio of tissue-phantom ratios of wedged and open beams, determined for a 10 cm x 10 cm field. The variation in the curves illustrates the uncertainty in the measured data. The data are measured with the wedges listed in Table 5.1.
BLOCKED BEAMS

- The dose under treatment conditions $D(z,c,s_b)$ of a blocked beam can be derived from the dose per MU under reference conditions $D_R$ according to the following equation:

$$D(z,c,s_b) = D_R \cdot U \cdot O_0(c) \cdot \frac{V(z_R,s_b)}{V(z_R,c_R)} \cdot k_{o,t}(c) \cdot k_{o,b}(c,s_b) \cdot T(z,s_b,b).$$

- $s_b$ field size defined by the shielding blocks at the point of interest.
- $k_{o,t}(c)$ tray factor measured with a mini-phantom
- $k_{o,b}(c,s_b)$ correction for the presence of the shielding blocks
Tray Factor $k_{o,t}(c)$

- It is defined as the ratio of the dose measured in the mini-phantom for field size $c$ under reference conditions, with and without the shadow tray, for the same number of monitor units.

![Diagram](image)

- It is assumed independent of the distance to the source. It depends on the photon beam quality, on the depth of measurement and slightly on the collimator opening because of the additional photons scattered by the tray.

- Note that $k_{o,t}(c) \equiv k_t(c)$, the tray transmission factor measured in a large water phantom.
Block Correction Factor

\[-k_{o,b}(c,s_b)\]

correction for the presence of the shielding blocks in the beam determined with the mini-phantom. \(c\) is the collimator defined field size and \(s_b\) is the field size defined by the shielding blocks, both at the isocentre.

\[
k_{o,b}(c,s_b) = \frac{D_{o,b}(z_R,c,s_b,f_R)}{D_{o,t}(z_R,c,f_R)}
\]

- It represents the variation of head scatter, when placing shielding blocks on the tray.

For most photon beam energies, \(k_{o,b}\) does not differ from 1 by more than 2%. 
Blocked TPR

- $T(z, s_b, b)$: tissue-phantom ratio measured with the shadow tray in the beam

- It takes into account the effect of the tray and the shielding blocks on the depth dose.

- It can be approximated by the tissue-phantom ratio measured in the open beam for the same field size $s_b$ for $z > z_R$.

- For $z < z_R$, $T$ values can be modified by the presence of a tray and should be checked for the tray-to-skin distances in practical use.
NON-ISOCENTRIC TREATMENTS

- For treatments performed at a distance $f$ which is different from the reference distance $f_R$ but for otherwise identical treatment conditions (same depth and field size at the point of interest), only a modification in the primary photon fluence has to be taken into account.

- The following equation is presented for the case of an open photon beam, based on the application of the inverse square law to the dose in the mini-phantom under reference conditions:

$$D(z, s_e, f) = D_R \cdot U \cdot O_0(c_e) \cdot \frac{V(z_R, s_e)}{V(z_R, c_R)} \cdot T(z, s_e) \cdot \left(\frac{f_R}{f}\right)^2$$

which can be rewritten as:

$$D(z, s_e, f) = D(z, s_e, f_R) \cdot \frac{O_0(s_e \cdot f_R / f)}{O_0(s_e)} \cdot \left(\frac{f_R}{f}\right)^2$$

- $s_e$ treatment field size at distance $f$
- $c_e$ collimator field size at $f_R$, which is equal to $s_e \cdot f_R / f$
### SUMMARY OF THE MEASUREMENT OF THE BASIC BEAM DATA

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Field description</th>
<th>Square fields&lt;sup&gt;1)&lt;/sup&gt;</th>
<th>Rectangular fields&lt;sup&gt;2)&lt;/sup&gt;</th>
<th>Source-detector distance</th>
<th>Phantom&lt;sup&gt;2)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P,T)</td>
<td>open</td>
<td>+</td>
<td>+&lt;sup&gt;3)&lt;/sup&gt;</td>
<td>100</td>
<td>fsp</td>
</tr>
<tr>
<td></td>
<td>wedged</td>
<td>+</td>
<td>+&lt;sup&gt;3)&lt;/sup&gt;</td>
<td>100</td>
<td>fsp</td>
</tr>
<tr>
<td></td>
<td>tray</td>
<td>+</td>
<td>-</td>
<td>100 and 80</td>
<td>mp or fsp</td>
</tr>
<tr>
<td>(O_R)</td>
<td>open</td>
<td>+</td>
<td>+&lt;sup&gt;3)&lt;/sup&gt;</td>
<td>100</td>
<td>fsp</td>
</tr>
<tr>
<td></td>
<td>wedged</td>
<td>+</td>
<td>+&lt;sup&gt;3)&lt;/sup&gt;</td>
<td>100</td>
<td>fsp</td>
</tr>
<tr>
<td>(O_0)</td>
<td>open</td>
<td>+</td>
<td>+&lt;sup&gt;3&lt;/sup&gt;,&lt;sup&gt;4&lt;/sup&gt;)</td>
<td>100</td>
<td>mp</td>
</tr>
<tr>
<td></td>
<td>wedged</td>
<td>+</td>
<td>+&lt;sup&gt;3)&lt;/sup&gt;</td>
<td>100</td>
<td>mp</td>
</tr>
<tr>
<td></td>
<td>tray</td>
<td>+</td>
<td>-</td>
<td>100</td>
<td>mp</td>
</tr>
<tr>
<td>(k_{o,w}(c_R)) or (k_w(c_R))</td>
<td>wedged/open</td>
<td>+</td>
<td>-</td>
<td>100</td>
<td>mp or fsp</td>
</tr>
<tr>
<td>(k_{o,f}(c)) or (k_f(c))</td>
<td>tray/open</td>
<td>+</td>
<td>-</td>
<td>100</td>
<td>mp or fsp</td>
</tr>
<tr>
<td>(k_{o,b}(c,s_b))</td>
<td>tray-blocks</td>
<td>+</td>
<td>+</td>
<td>100</td>
<td>mp</td>
</tr>
</tbody>
</table>

fsp = full scatter phantom; mp = mini-phantom

It is recommended to perform additional measurements in a number of test situations to check and verify the methodology of MU calculation.
Measure of Tissue-Phantom Ratios $T$

- In practice depth dose curves are more easy to measure than $T$ values.
- Consequently, a conversion from the measured PDD values to $T$ values can be applied.
- Measured percentage depth dose values $P(z, s, f_R)$ can be renormalized to reference depth dose data,

$$P_R(z, s, f_R) = \frac{P(z, s, f_R)}{P(z_R, s, f_R)}$$

- which are then converted to $T$ values according to:

$$T(z, s) = \frac{V(z_R, s') (f_R + z)^2}{V(z_R, s'') (f_R + z_R)^2} \cdot \frac{f_R + z}{f_R} \cdot \frac{s}{s'}$$

where

$s$ \hspace{1cm} field size at the isocentre and equal to the collimator setting $c$

$s' = s \frac{(f_R - z)}{f_R}$

$s'' = s \frac{(f_R - z_R)}{f_R}$
Mini-phantoms

• The diameter of the rod phantom should be as small as possible to avoid side scatter.

• It is recommended to use a diameter ≥ 4 cm for most photon beams in clinical use.

• Build-up caps of high-Z materials (brass, iron etc) cause a larger scatter for fieldsizes > 30 cm.

• It is recommended to use the polystyrene, PMMA or water-filled mini-phantom for measurements «in air». 
Discussion and Conclusion

• The **measurement-based ESTRO formalism** is applicable to most practical situations encountered in RT applying rectangular, blocked and wedged beams, both under isocentric and fixed source-skin distance conditions.

• **The accuracy** of the ESTRO formalism is stated to be around 1-2% for the supported beam geometries, making it attractive as a basis for independent dose calculations.

• At the present time, however, the formalism does not include asymmetric fields, off-axis calculations, dynamic wedges and entrance dose calculations, though several papers are available with appropriate integrations.

• Despite these shortcomings, the formalism proposed by ESTRO has the potential to become the unifying method with which to aid communication between various centres.  
  (S. Johnsson, 2003)
Thank you for your attention!