Updating reference dosimetry a decade after TG-51

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Background

1. Reference dosimetry for linac beams based on a $^{60}$Co calibration.


3. Covers photon and electron beams.

4. Very successful, extensively tested, no significant problems reported.

AAPM’s TG-51 protocol for clinical reference dosimetry of high-energy photon and electron beams

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A protocol is prescribed for clinical reference dosimetry of external beam radiation therapy using photon beams with nominal energies between $^{60}$Co and 50 MV and electron beams with nominal energies between 4 and 50 MeV. The protocol was written by Task Group 51 (TG-51) of the Radiation Therapy Committee of the American Association of Physicists in Medicine (AAPM) and has been formally approved by the AAPM for clinical use. The protocol uses ion chambers with absorbed-dose-to-water calibration factors, $D_{w}^{\text{cal}}$, which are traceable to national primary standards, and the equation $D_{w}^{\text{cal}} = M \times D_{w}^{\text{cal}}$, where $Q$ is the beam quality of the clinical beam, $D_{w}^{\text{cal}}$ is the absorbed dose to water at the point of measurement of the ion chamber placed under reference conditions, $M$ is the fully corrected ion chamber reading, and $k_{Q}$ is the quality correction factor which converts the calibration factor for a $^{60}$Co beam to that for a beam of quality $Q$. Values of $k_{Q}$ are presented as a function of $Q$ for many ion chambers. The value of $M$ is given by $M = P_{\text{TP}} P_{\text{TP}} P_{\text{TP}} P_{\text{TP}} P_{\text{TP}} P_{\text{TP}}$, where $P_{\text{TP}}$ is the raw, uncorrected ion chamber reading and $P_{\text{TP}}$ corrects for ion recombination, $P_{\text{TP}}$ for temperature and pressure variations, $P_{\text{TP}}$ for inaccuracy of the electrometer if calibrated separately, and $P_{\text{TP}}$ for chamber polarity effects. Beam quality, $Q$, is specified (i) for photon beams, by $%\text{dose}(10\text{cm})$, the photon component of the percentage depth dose at 10 cm depth for a field size of $10 \times 10 \text{ cm}^2$ on the surface of a phantom at an SSD of 100 cm and (ii) for electron beams, by $R_{0.5}$, the depth at which the absorbed-dose falls to 50% of the maximum dose in a beam with field size $10 \times 10 \text{ cm}^2$ on the surface of the phantom ($\geq 20 \times 20 \text{ cm}^2$ for $R_{0.5} \geq 5 \text{ cm}$) at an SSD of 100 cm. $R_{0.5}$ is determined directly from the measured value of $I_{0.5}$, the depth at which the ionization falls to 50% of its maximum value. All clinical reference dosimetry is performed in a water phantom. The reference depth for calibration purposes is 10 cm for photon beams and 0.65$R_{0.5}$ for electron beams. For photon beams clinical reference dosimetry is performed in either an SSD or SAD setup with a $10 \times 10 \text{ cm}^2$ field size defined on the phantom surface for an SSD setup or at the depth of the detector for an SAD setup. For electron beams clinical reference dosimetry is performed with a field size of $10 \times 10 \text{ cm}^2$ ($\geq 20 \times 20 \text{ cm}^2$ for $R_{0.5} \geq 5 \text{ cm}$) at an SSD between 90 and 110 cm. This protocol represents a major simplification compared to the AAPM’s TG-21 protocol in the sense that large tables of stopping-power ratios and mass-energy absorption coefficients are not needed and the user does not need to calculate any theoretical dosimetry factors. Worknotes for various situations are presented along with a list of equipment required. © 1999 American Association of Physicists in Medicine.
BUT

1. Almost 10 years have passed since TG-51 came out.
2. A large number of ionization chambers have come onto the market since ‘99.
3. Data from the US ADCLs indicates that users are obtaining $^{60}$Co absorbed dose calibration coefficients for these chambers.
   i. To use such chambers correctly in linac beams with TG-51 requires more than just ‘following the recipe.’
   ii. Not all may be suitable for reference dose measurements.
4. A number of papers suggest that the electron dosimetry section of the protocol requires updating to take account of revised correction factors.
5. Time for something to be done?
AAPM Working Group on TG-51

- Formed November 2006

- Charge includes, “The WG will thus present a review of measured and calculated $k_Q$ data as well as a clarification document for TG-51 that contains tables of $k_Q$ for chambers currently not listed in the protocol.”

- Comprises: Malcolm McEwen (Chair, National Research Council Canada), David Rogers (Carleton University), Jan Seuntjens (McGill University), Larry DeWerd (UWisc ADCL), Geoff Ibbott (RPC), Steve Seltzer (NIST), Hugo Palmans (NPL, UK)

- Due to report in 2011
TG-51 reminder

- TG-51 is a procedure to give you a measurement of the absorbed dose to water at a point in a water phantom.
- It’s based on measurements with a calibrated ion chamber:

\[
D_{w,Q} = N_{D,w}^{60Co} k_Q M_{ion}
\]

- \(N_{D,w}\) is obtained from an ADCL or primary standards laboratory (e.g., in Canada).
- \(k_Q\) is the factor that converts from the calibration beam (\(^{60}\)Co) to the uses linac beam, defined by beam quality \(Q\).
- \(Q\) can represent a photon or electron beam.
Photons – requirements are:

i. $k_Q$ factors for an updated list of chambers
ii. Review of calculated $k_Q$ factors
iii. Uncertainty analysis
iv. Implementation guidance notes (clarification)

Most pressing is the need for new $k_Q$ factors with so many new chambers on the market
Electrons – requirements are:

i. Improved values for $k_{\text{eal}}$ (conversion from $^{60}$Co to high-energy electron beam)

ii. Implications of non-zero perturbation correction factors for parallel-plate chambers (revised $k_{R50}'$ values)

iii. Recommendation on calibration in $^{60}$Co versus cross-calibration

iv. Cylindrical or parallel-plate chamber?

Note that two of the points require correction to the data in TG-51
Conclusion?

Split the review into 2 parts:

1. Photons – **update** of TG-51 (new document **adds** to original, no significant revision, straightforward)

2. Electrons – **revision** of TG-51 (new document **replaces** original, **not** straightforward)
Part 1 - photon addendum

The report will cover the following:

A. $k_Q$ factors for new chambers

B. Comparison of measured and calculated $k_Q$ factors

C. Uncertainty analysis for implementation of TG-51

D. Recommendations for implementation
TG-51 photons – what stays?

- TG-51 remains based on a calibration coefficient obtained in Co-60.
  - MV standards and calibration services are already available in certain countries but widespread dissemination in the US is not realistic at the present time.

- %dd(10)$_x$ remains the beam quality specifier.
  - Research has shown that TPR$_{20,10}$ and %dd(10)$_x$ are both valid in heavily filtered beams but %dd(10)$_x$ provides greater consistency in assignment of $k_Q$ factors across varied MV beams (low-Z targets, flattening free linacs, etc).

- Thimble chambers remain the recommended chamber type for photon beams.
  - Still question marks over parallel-plate chambers for absolute measurements in MV photon beams.
What are we talking about?

2 main types –
   I. Cylindrical (thimble) chambers
   II. Parallel-plate chambers

Thimble chambers recommended for photon beam dosimetry

3 sub-types (NOTE: WGTG51 definitions) –
   i. 0.6 cm$^3$ reference chambers (e.g., NE2571, PR-06C)
   ii. 0.125 cm$^3$ scanning chambers (e.g., PTW31010, IBA CC13)
   iii. 0.02 cm$^3$ micro chambers (e.g., Exradin A16, Pinpoint$^{TM}$)
Examples

PTW31010
- 0.125 cm³
- Scanning chamber

IBA CC01
- 0.01 cm³
- Micro chamber

Exradin A12
- 0.6 cm³
- ‘Farmer’ chamber

NE2577
- 0.25 cm³
- ‘Short Farmer’
A. Calculation of $k_Q$ factors

$$D_{w,Q} = N_{D,w}^{60Co} k_Q M_{ion}$$

- To be consistent with TG-51 the same analytical approach has been taken:

$$k_Q = \left( \left( \frac{L}{\rho} \right)_{air}^{\text{water}} P_{cel} P_{repl} P_{wall} \right)^Q_{Co-60}$$

- Values calculated for chambers from all three major manufacturers – PTW, Standard Imaging, IBA
- Same program used as for TG-51
- All metal electrodes treated as 1 mm diameter aluminum
Results - calculations

Stopping power ratio is largest contributor to the overall $k_Q$
$P_{wall}$ is largest perturbation correction and can be significant
There are significant differences between:

a) Chambers from a single manufacturer

b) Chambers of a similar type from different manufacturers
Limitations of calculations

\[ k_Q = \left( \frac{L}{\rho} \right)_{\text{water}} \left( \frac{P_{\text{cel}} P_{\text{repl}} P_{\text{wall}}}{\text{Co-60}} \right)^Q \]

- Perturbation correction factors do not take entire geometry of chamber into account. There is no dependence in the calculation on the length of the cavity.
- Two chambers with the same central electrode, diameter and wall thickness will have identical \( k_Q \) factors irrespective of cavity length:
  - Exradin A12 and A12S
  - IBA CC13 and CC25
  - PTW31010 and PTW31013
  - NE2571 and NE2577
- This has not been tested in any great detail in the literature.
B. Experimental $k_Q$ factors

Development of primary standards and calibration services

The primary standard for absorbed dose in linac photon beams worldwide is the **Calorimeter**

Calorimeters can look very different but all have these basic components

Very simple relation between the radiation-induced temperature rise and the absorbed dose – just need the specific heat capacity

$$D_m = c_m \Delta T$$
B. Experimental $k_Q$ factors

Development of primary standards and calibration services

A few laboratories worldwide are working on MV standards

Primary standards for MV photons:

- NIST (US)
- NRCC (Canada)
- NPL (UK)
- PTB (Germany)
- LNHB (France)
- ENEA (Italy)
- NMi (Netherlands)
- METAS (Switzerland)
- ARPANSA (Australia)
- VNIIFTRI (Russian Fed.)

Calibration services for MV photons:

- NRCC
- NPL
- LNHB
- METAS
- VNIIFTRI

Chambers usually calibrated:

- NE2611, NE2571
- PTW30001, PTW30013
- Exradin A12
- Capintec PR-06C

Almost exclusively Farmer-type
B. $k_Q$ factors – comparison of measurement with calculation

Reference: Report 18 of the Netherlands Commission on Radiation Dosimetry

NE2571
Compare experimental values obtained at NRC Canada with calculated $k_Q$ factors - 6, 10 & 25 MV photon beams (McEwen, Med. Phys., 2010)

 Mean and Max evaluated for single chambers for 3 photon beams

<table>
<thead>
<tr>
<th>PTW</th>
<th>Mean diff</th>
<th>Max diff</th>
<th>Exradin</th>
<th>Mean diff</th>
<th>Max diff</th>
<th>IBA</th>
<th>Mean diff</th>
<th>Max diff</th>
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<td>1.3%</td>
<td>CC04</td>
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<td>0.2%</td>
</tr>
</tbody>
</table>

- **Experimental data all from a single laboratory**
- **A difference greater than 0.5% is statistically significant**
For TG-51 what we really want to know is whether the calculated factors are applicable to actual chambers.

### $k_Q$ factors – multiple chambers

<table>
<thead>
<tr>
<th></th>
<th>PTW</th>
<th>Mean diff</th>
<th>Max diff</th>
<th>Exradin</th>
<th>Mean diff</th>
<th>Max diff</th>
<th>IBA</th>
<th>Mean diff</th>
<th>Max diff</th>
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<td>FC-65G</td>
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<td>A12</td>
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<td>0.3%</td>
<td>FC-65P</td>
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<tr>
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<td>PTW30013</td>
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<td>A12S</td>
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<td>0.3%</td>
<td>FC-23C</td>
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<td><strong>0.8%</strong></td>
<td></td>
<td>A18</td>
<td>0.0%</td>
<td>0.2%</td>
<td>CC25</td>
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<tr>
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<td>CC13</td>
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<td>A16</td>
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<td><strong>1.3%</strong></td>
<td>CC01</td>
<td><strong>0.7%</strong></td>
<td><strong>1.1%</strong></td>
</tr>
</tbody>
</table>

*Note - no apparent dependence on cavity length*
$k_Q$ factors – what about Monte Carlo?

Isn’t MC the way to go?

- Chambers today can be modelled in exquisite detail
- Codes yield high-precision data, accuracy tested in multiple benchmarking investigations
- Standard approximations can be easily tested

Very useful but remember - for photon beams the starting principle was that we are not replacing TG-51
C. Uncertainties

1. TG-51 made the deliberate decision not to include uncertainties.
2. Other protocols have included uncertainty budgets and/or detailed reviews of uncertainty components.
3. It’s time to give some guidance on:
   i. How to develop an uncertainty budget
   ii. Typical values for individual components.
4. The ISO GUM is the starting point
5. Improved, uniform uncertainty reporting in radiotherapy dosimetry will lead to improved QA of treatment delivery and allow better comparisons between cancer centres.
1. ISO Guide to the Expression of Uncertainty in Measurement
2. Short answer – procedure to estimate the total uncertainty in your measurement
3. Long answer – more than you ever wanted to know about probability distributions, uncertainty budgets, degrees of freedom, coverage factors and how to turn a guess into an estimate.
4. BUT, the best way to ensure that you take all uncertainty components into account properly.

✓ NIST has produced an explanatory document (a guide to the Guide) - NIST Technical Note 1297
✓ BUT, a document specific to external beam radiation dosimetry is also necessary (TG-138 deals with brachytherapy)
C. Uncertainty budget

- Discussion of Type A and B uncertainties (distinct from ‘random’ and ‘systematic’)
- Uncertainty budget broken down into:
  - Measurement
  - Calibration data
  - Influence quantities
- Typical values discussed but emphasis on individual users constructing site-specific uncertainty budgets for their calibration situations

Note - table is deliberately blank. The important point is to identify the components of uncertainty in the realization of dose.

<table>
<thead>
<tr>
<th>Component of Uncertainty</th>
<th>Type A</th>
<th>Type B</th>
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</thead>
<tbody>
<tr>
<td>Measurement</td>
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<tr>
<td>SSD setting</td>
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<tr>
<td>Depth setting</td>
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<tr>
<td>Charge measurement</td>
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<td>$P_{TP}$ correction</td>
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<tr>
<td>Calibration data</td>
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<tr>
<td>Co-60 $N_{D,w}$</td>
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<td>$k_Q$ factor</td>
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<td>Assignment of $k_Q$ factor</td>
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<tr>
<td>Influence quantities</td>
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<td>$P_{pol}$</td>
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<tr>
<td>$P_{ion}$</td>
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<tr>
<td>Pre-irradiation history</td>
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<tr>
<td>$P_{leak}$</td>
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<tr>
<td>Calibration coefficient (chamber stability)</td>
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<tr>
<td>Linac stability</td>
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<tr>
<td>OVERALL</td>
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</tbody>
</table>
D. Recommendations

A number of recommendations will be given in the photon update:

1. Specification of a reference chamber
2. Choice of polarizing voltage
3. Solid phantoms
4. Effective point of measurement
## Based on objective assessment of chamber performance

<table>
<thead>
<tr>
<th>Measurand</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber settling</td>
<td>Must be less than a 0.5% change in reading from beam-on to stabilization</td>
</tr>
<tr>
<td>$P_{\text{leak}}$</td>
<td>$&lt; 0.1 %$ of chamber reading</td>
</tr>
<tr>
<td>$P_{\text{pol}}$</td>
<td>$&lt; 0.4 %$ correction</td>
</tr>
<tr>
<td></td>
<td>$&lt; 0.5 %$ maximum variation with energy (total range)</td>
</tr>
<tr>
<td></td>
<td>Correction must be linear with dose per pulse</td>
</tr>
<tr>
<td></td>
<td>Initial recombination must be $&lt; 1.002$ at 300 V</td>
</tr>
<tr>
<td>$P_{\text{ion}}$</td>
<td>Correction follows Boag theory for chamber dimensions.</td>
</tr>
<tr>
<td></td>
<td>Difference in initial recombination correction between opposite polarities</td>
</tr>
<tr>
<td></td>
<td>$&lt; 0.1%$</td>
</tr>
<tr>
<td>$k_Q$</td>
<td>$&lt; 0.5%$ difference between measured and calculated (TG-51) factors</td>
</tr>
</tbody>
</table>

Note - the last point is clearly less objective as it assumes the calculation is correct. Useful, however, in the absence of any other data.
D.1 Chamber spec

Based on results in the literature we can state that at least the following meet this specification:

- NE2571 and NE2611
- PTW30010, PTW30012, PTW30013, PTW31013
- Exradin A12, A12S, A19, A18, A1SL
- IBA FC65-G, FC65-P, FC23-C, CC25, CC13
- Capintec PR-06C

NOTE – majority are 0.6 cm³ ‘Farmer-type’ chambers
5 scanning chambers, NO microchambers
D.2 Polarizing voltage

\[ M_{corr,w} = M_{raw} P_{TP} P_{ion} P_{pol} P_{elec} \]

- Recombination correction directly affects measurement of absorbed dose
- Recombination correction well established but not always straightforward
- 2-voltage technique as set out in TG-51 applicable only to chambers exhibiting ideal behaviour
- Many examples in literature of anomalous behaviour
D.2 Polarizing voltage

Non-linearities in a plot of $1/\text{reading}$ vs $1/\text{polarizing voltage}$ indicates non-ideal behaviour.

D.2 Polarizing voltage

Based on results in the literature we can state the following:

- Not all chambers follow standard ‘Boag’ theory
- Manufacturers’ statements on voltage limits need verifying (at least for chamber types, if not individual chambers)
- Going to a higher polarizing voltage can lead to a larger uncertainty in the measurement
- Recombination can be a function of the sign of the charge collected
- WG recommends a maximum value of 300 V (lower values may be required for small-volume chambers)
D.3 Solid phantoms

Advantages:

1. No water to spill!
2. Easy to move from one linac to another.
3. Robust setup of SSD and chamber position.
4. Improved formulations with ‘reference’ grade material now available

Disadvantages:

1. Not truly water equivalent for all beams.
2. Not easy to distinguish different formulations.
3. Homogeniety not guaranteed.
4. Characterization in the clinic is time consuming.

Conclusion - reference dose-to-water measurements should be based on the dose measured in a water phantom – solid phantoms not recommended for reference dosimetry.
D.4 Effective point of measurement

- Measurement of depth-dose curves requires taking account of the effective point of measurement.
- For thimble chambers TG-51 recommends $0.6r_{\text{cav}}$ upstream from centre.
- Recent theoretical and experimental investigations have shown that this is not correct.
EPOM varies with chamber design and beam specification – shift is not universal.

No chamber has the TG-51 recommended shift of $0.6r_{cav}$

Effect is generally small but easily measurable with modern water phantoms in the build-up region.

**NOTE** - no significant effect on measurement of dose at $d_{ref}$

Dose gradient at 10 cm ~ 5% per cm.
Max shift in EPOM is $\leq 1$ mm

$\Delta_{dose} \sim 0.5\%$ (worst case)

Part 2 – electron dosimetry

- Same basic equation is used for electrons as for photons:

\[ D_{w,Q} = N_{D,w}^{60Co} k_Q M_{ion} \]

- \( k_Q \) is split into 3 components:

\[ k_Q = P_{gr} k_{ecal} k'_{R50} \]

- \( P_{gr} \) corrects for gradient effects (thimble chambers only)
- \( k_{ecal} \) converts from Co-60 to a high-energy electron beam
- \( k'_{R50} \) gives relative energy dependence in electron beams
Part 2 – electron revision

1. **DATA** - keep formalism from TG-51, dose still based on $^{60}$Co but update/replace data that was incorrect in TG-51 or not provided for new types of ion chamber:

\[ k_Q = P_{\text{gr}} k_{\text{ecal}} k'_{R50} \]

- $P_{\text{gr}}$ - need to re-evaluate in light of new effective point of measurement data for photon beams.
- $k_{\text{ecal}}$ – improved value available in literature for NACP-02 chamber, new values required for new chamber types (Exradin A10, IBA PPC-05, PTW34045).
- $k'_{R50}$ – TG-51 assumes that well-guarded parallel-plate chambers have a unity perturbation correction. Multiple publications now show this is not the case – new data required.
Ion-chamber perturbation corrections

Monte Carlo investigations

All show significant chamber perturbation corrections at $d_{\text{ref}}$ for low energy beams and a significant variation with depth.

2. **Chamber type** – what should be the recommendation regarding ion-chamber types and low energy beams?

i) Most commonly used beams are 6 & 9 MeV

ii) Some protocols **insist** on using parallel-plate chambers, TG-51 allows cylindrical down to $R_{50} = 2$ cm

iii) Objectively, which is better?

iv) Requires accurate experimental data comparing different detectors together with experimental values of $k_{\text{ecal}}$ and $k'_{R50}$
Measurement of $k'_{R50}$

Limited high-accuracy data at present – more required.

Reference: McEwen and DuSautoy (Metrologia, 2009)
Conclusion

- Changes to TG-51 are coming
- Photons – the changes will not be dramatic
- Electrons – a (somewhat) revised protocol is required
- The basic calibration/reference field for clinical dosimetry will remain 10 cm x 10 cm @ 1 m for some time