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**Dosimetry with  
radiophotoluminescent glass  
dosimeters for dosimetry audit in MV  
X-ray radiotherapy**

*Dosimétrie avec dosimètres radiophotoluminescents de type verre  
utilisée pour l'audit dosimétrique en radiothérapie à rayons X de  
haute énergie*

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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html).

This document was prepared by Technical Committee ISO/TC 85, *Nuclear energy, nuclear technologies, and radiological protection*, Subcommittee SC 2, *Radiological protection*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

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## Introduction

A radiophotoluminescent glass dosimeter (RPLD) is a cumulative radiation dosimeter usually made of silver-activated phosphate glass. The silver atoms act as radiophotoluminescence (RPL) centres excited by ionizing radiation. The number of RPL centres excited is proportional to the absorbed dose to the RPLD. Since the first RPLD was produced in 1949, improvements have been made to the reading precision and reliability<sup>[1]</sup>. The latest products, rod-like dosimeters of a few millimetres in size, measure the absorbed dose that can be evaluated with an uncertainty of about 1 % to 2 % ( $k = 1$ ) in certain conditions<sup>[2]</sup> to <sup>[5]</sup>. The RPL centres do not disappear after readout. Therefore, repeated readouts for a single exposure is possible. The results are stable and good accuracy of the signal readouts is possible. In addition, since the RPL centres once formed are hardly affected by fading, it is suitable in long-term dose measurement with retention capacity. RPLDs can be reused by annealing at high temperature.

RPLDs have been widely used for personal dosimetry and environmental radiation measurements<sup>[6]</sup> to <sup>[7]</sup>. They are also used for radiation dose assessment of patients and staff in the field of radiation medicine, including interventional radiology, external radiotherapy, and brachytherapy<sup>[8]</sup> to <sup>[21]</sup>. Due to their advantages of compactness, repeatable readout, good precision, and small fading, RPLDs have been recently used as a dosimeter for dosimetric external audits in external radiotherapy with high-energy X-rays<sup>[22]</sup> to <sup>[27]</sup>. Thermoluminescent Dosimeter (TLD) and optically stimulated luminescent dosimeter (OSLD) have also been used for the audits. The three dosimeters, RPLD, TLD, and OSLD, are passive solid-state dosimeters and have some similar characteristics. However, there are variations in the handling, reading methodology, and dose evaluation, including tissue-equivalency.

This document focuses on the RPL dosimetry from the viewpoint of the dosimetry audit in MV X-ray radiotherapy highlighting the procedures for handling, reading, and corrections to the response dependency of beam quality and dose.

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# Dosimetry with radiophotoluminescent glass dosimeters for dosimetry audit in MV X-ray radiotherapy

## 1 Scope

This document specifies the dose assessment method when an RPLD is used for dosimetry audit in external high-energy X-ray beam radiotherapy.

The dosimetry for electron beams and X-ray beams of stereotactic radiotherapy, gamma-ray of brachytherapy is not included in this version.

This document addresses RPLD handling, measurement method, conversion of measured value to dose, necessary correction coefficient, and the performance requirements for RPLD systems, including the reader.

## 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC Guide 98-3, *Uncertainty of measurement — Part 3: Guide to the expression of uncertainty in measurement (GUM:1995)* (<https://standards.iteh.ai>)

## 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

### 3.1

#### absorbed dose

energy that is imparted to matter in a sufficiently small volume element by ionizing radiation divided by the mass of that volume element

### 3.2

#### background value

$M_{0,i}$   
indicated value (3.11) by a non-irradiated RPLD detector (3.25) according to the instruction manual

### 3.3

#### batch

number of RPLD detectors (3.25) of the same type, which originate from the same manufacturing process, and correspond in their entirety to both the requirements defined in this document and the quality properties guaranteed by the manufacturer with regard to their response, individual dosimeter sensitivity correction (3.12), and nonlinearity (3.18)

**3.4  
calibration**

operation that, under *reference conditions* (3.29), in a first step, establishes a relation between the quantity values with measurement uncertainties provided by measurement standards and corresponding indications with associated measurement uncertainties and, in a second step, uses this information to establish a relation for obtaining a measurement result from an *indicated value* (3.11) of an *RPLD detector* (3.25)

**3.5  
calibration coefficient**

$N_{D,r}$   
relation valid under *reference conditions* (3.29)

$$N_{D,r} = \frac{D_{w,Q_0}}{M_{Q_0,r} SCF_r - M_{0,r'} SCF_{r'}}$$

where

$D_{w,Q_0}$  is the conventional true value of the *measured quantity* (3.14);

$M_{Q_0,r}$  and  $M_{0,r'}$  are the mean values of *indicated values* (3.11) of a single *RPLD detector* (3.25) of element ID  $r$  and  $r'$  for several *sessions* (3.33), or irradiated and unirradiated element respectively;

$SCF_r$  and  $SCF_{r'}$  are the *individual dosimeter sensitivity correction* (3.12) factors.

Note 1 to entry: The *calibration coefficient* (3.5) is the reciprocal value of the response under *reference conditions* (3.29).

**3.6  
casing**

capsule, usually made from resin (e.g. acrylonitrile butadiene styrene) of a suitable thickness and shaped as a columnar pipe or tube, into which a small *RPLD detector* (3.25) can be placed

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**3.7  
correction factor**

factor applied to the *indicated value* (3.11) in order to compensate for the measurement deviation caused by an influence quantity or the *measured quantity* (3.14)

Note 1 to entry: Examples of using a *correction factor* (3.7) are the corrections for *energy dependence* (3.10) and *nonlinearity* (3.18).

**3.8  
directional dependence**

dependence of the response of an *RPLD detector* (3.25) on the direction of radiation incidence

**3.9  
direction of preference**

direction that refers to the *RPLD detector* (3.26) and is considered as a reference value for the direction of radiation incidence as an influence quantity

**3.10  
energy dependence**

dependence of the response of an *RPLD detector* (3.25) on the *radiation quality* (3.23)



### 3.11 indicated value

$M_{\text{raw},i}$

displayed value by an *RPLD-indicating instrument* (3.27) of the *i*-th RPLD, which is the mean value of repetitive reading values by pulse laser irradiation

Note 1 to entry: The *measured value* (3.15) of the dose is determined from the *indicated value* (3.11) by applying the *calibration coefficient* (3.5), *correction factor* (3.7), and correction summand (see [Clause 5](#)).

Note 2 to entry: The *indicated value* (3.11) is also termed the reading of the *RPLD-indicating instrument* (3.27).

### 3.12 individual dosimeter sensitivity correction

$SCF_i$

deviation of the response of a single *RPLD detector*, *i*, (3.25) from the mean response of a *batch* (3.3) of *RPLD detectors* (3.25) under identical irradiation and evaluation conditions

### 3.13 internal calibration glass

internal calibration glass with a constant RPLD luminescence intensity, used for operation checks for the *RPLD-indicating instrument* (3.27) (except for the heating device)

### 3.14 measured quantity

physical quantity to be determined by the measuring system

Note 1 to entry: According to ICRU 62, the measured quantity in clinical dosimetry is the *absorbed dose* (3.1) to water at the *point of measurement* (3.20).

### 3.15 measured value

value of a *measured quantity* (3.14), *absorbed dose* (3.1) to water, determined by an *RPLD system* (3.26) at the *point of measurement* (3.20)

Note 1 to entry: The *measured value* (3.15) is determined as the product of the *correction factors* (3.7) and the mean of the *indicated values* (3.11) of the single *RPLD detectors* (3.25) that has been corrected for the background value (3.2), and then multiplied by the *calibration coefficient* (3.5).

### 3.16 measurement cycle

sequence of working steps in RPLD dosimetry, consisting of *pre-irradiation annealing* (3.22), irradiation, *pre-heat* (3.21), and evaluation of *RPLD detectors* (3.25)

### 3.17 measuring range

range of dose values in which the *RPLD system* (3.26) meets the requirements for the operation characteristics

Note 1 to entry: The limits of the measuring range of an *RPLD system* (3.26) are within the interval spanned by the smallest and the largest *measured values* (3.15).

### 3.18 nonlinearity

dependence of the change in response on dose

Note 1 to entry: Linearity means a constant dosimeter sensitivity on dose; supralinearity denotes an increase in dosimeter sensitivity with increasing dose; sublinearity denotes a decrease in dosimeter sensitivity with increasing dose.

### 3.19 parameters for tests

values of influence quantities that are agreed upon for testing the impact of other influence quantities

### 3.20

#### **point of measurement**

point on or in a phantom at which the *absorbed dose* (3.1) to water is measured

### 3.21

#### **pre-heat**

controlled heat treatment for an *RPLD detector* (3.25) after irradiation and before evaluation

Note 1 to entry: Pre-heat serves to stabilize the RPLD luminescence intensity.

### 3.22

#### **pre-irradiation annealing**

controlled heat treatment for an evaluated *RPLD detector* (3.25) before reuse

Note 1 to entry: Pre-irradiation annealing serves to delete the radiation-induced RPLD signal remaining after evaluation, and to approximately restore the original response.

### 3.23

#### **radiation quality**

parameter for the classification of the relative spectral particle fluence of a radiation type at a specified location

Note 1 to entry: In clinical dosimetry, a simply measurable parameter, such as the quality index of a photon radiation, is used for the characterization of radiation quality<sup>[28]</sup>.

### 3.24

#### **radiophotoluminescence**

##### **RPL**

light emission in the visible range or an adjacent spectral range, which is based on the radiation-induced occupation of trapping centres by the charge carriers of certain ion crystals, and occurs when these charge carriers transit into activator levels as a consequence of UV excitation

### 3.25

#### **radiophotoluminescent glass dosimeter detector**

##### **RPLD detector**

##### **detector**

quantity of RPLD material of a certain chemical composition in a homogeneous matrix, e.g., silver-activated phosphate glass

Note 1 to entry: The properties of an *RPLD detector* (3.25) are determined by its material composition, mass, and shape.

### 3.26

#### **radiophotoluminescent glass dosimeter system**

##### **RPLD system**

system consisting of a number of *RPLD detectors* (3.25) and, if necessary, the supporting instruments, the instruction manual containing the descriptions of the evaluation procedures, and the calibration instructions for the *RPLD system* (3.26)

### 3.27

#### **radiophotoluminescent glass dosimeter -indicating instrument**

##### **RPLD-indicating instrument**

instrument for measuring the intensity of the luminescence emitted by an *RPLD detector* (3.25)

Note 1 to entry: The instrument is equipped with devices for exciting the *RPLD detector* (3.25) with UV light, for recording the intensity of the RPLD luminescence emitted by the *RPLD detector* (3.25), and for indicating a measurement signal proportional to the emitted light intensity.

Note 2 to entry: The *RPLD-indicating instrument* (3.27) is also called the reader.