

**KIIRGUSKAITSE**

**Meditisiinis rakendust leidvate radioisotoopidega  
saastunud jäätmete mõõtmine nende vabastamise  
eesmärgil**

**Osa 1: Radioaktiivsuse mõõtmine**

**Radiological protection**

**Measurement for the clearance of waste contaminated  
with radioisotopes for medical application**

**Part 1: Measurement of radioactivity  
(ISO 19461-1:2018, identical)**

**EESTI STANDARDI EESSÕNA****NATIONAL FOREWORD**

See Eesti standard EVS-ISO 19461-1:2022 sisaldab rahvusvahelise standardi ISO 19461-1:2018 „Radiological protection. Measurement for the clearance of waste contaminated with radioisotopes for medical application. Part 1: Measurement of radioactivity“ identset ingliskeelset teksti.	This Estonian Standard EVS-ISO 19461-1:2022 consists of the identical English text of the International Standard ISO 19461-1:2018 „Radiological protection. Measurement for the clearance of waste contaminated with radioisotopes for medical application. Part 1: Measurement of radioactivity“.
Ettepaneku rahvusvahelise standardi ümbertrüki meetodil ülevõtuks on esitanud EVS/TK 28, standardi avaldamist on korraldanud Eesti Standardimis- ja Akrediteerimiskeskus.	Proposal to adopt the International Standard by reprint method has been presented by EVS/TK 28, the Estonian Standard has been published by the Estonian Centre for Standardisation and Accreditation.
Standard EVS-ISO 19461-1:2022 on jõustunud sellekohase teate avaldamisega EVS Teatajas.	Standard EVS-ISO 19461-1:2022 has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation and Accreditation.
Standard on kättesaadav Eesti Standardimis- ja Akrediteerimiskeskusest.	This standard is available from the Estonian Centre for Standardisation and Accreditation.

**Käsitlusala**

See dokument käsitleb meetodit, kuidas mõõta meditsiinis radioisotoope sisaldavate jäätmete aktiivsuskontsentratsiooni ning teha kindlaks jäätmete täpne hoiustamise aeg, kasutades selleks sobivat doosikiiruse detektorit ja teavet radioisotoobi füüsikalisest poolestusajast.

Standard annab kontrollide ja mõõtmiste komplekti, mida järgides võib meditsiiniuasutus olla kindel, et jäätmete vabastamise hetkel vastab nende radioaktiivsus vabastamistasemele.

Seda standardit saavad kasutada ka testilaborid või radioaktiivsete jäätmete käitlejad.

Seda standardit võivad kasutada ka võimuorganid juhendmaterjalina.

**MÄRKUS** See standard oma kirjeldatud meetoditega ei sobi olukordades, kus on tegemist madala gammakiirgusega puhaste beeta- või alfakiirgajatega.

Tagasisidet standardi sisu kohta on võimalik edastada, kasutades EVS-i veebilehel asuvat tagasiside vormi või saates e-kirja meiliaadressile [standardiosakond@evs.ee](mailto:standardiosakond@evs.ee).

ICS 13.280; 17.240

**Standardite reprodutseerimise ja levitamise õigus kuulub Eesti Standardimis- ja Akrediteerimiskeskusele**

Andmete paljundamine, taastekitamine, kopeerimine, salvestamine elektroonsesse süsteemi või edastamine ükskõik millises vormis või millisel teel ilma Eesti Standardimis- ja Akrediteerimiskeskuse kirjaliku loata on keelatud.

Kui Teil on küsimusi standardite autoriõiguse kaitse kohta, võtke palun ühendust Eesti Standardimis- ja Akrediteerimiskeskusega: Koduleht [www.evs.ee](http://www.evs.ee); telefon 605 5050; e-post [info@evs.ee](mailto:info@evs.ee)

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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 on 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 the following URL: [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, *Radiation protection*.

A list of all the parts in the ISO 19461 series can be found on the ISO website.

## Introduction

This document addresses the method for radioactivity measurement, the procedure for determining the storage period, the condition for the clearance of waste contaminated with radioisotopes for medical application based on the initial condition of each type of waste, and the equation to obtain radioactivity from counting measurements using a detector. From the equation, the appropriate duration of storage for the radioactive waste before final disposal can be evaluated.

The amounts of radioisotopes used in medical facilities that are disposed of as waste have been increasing rapidly, due to the development of various technologies applied to diagnosis and radiation treatment using nuclear medicine.

Most of the nuclear medicine applications employ radioisotopes with a short half-life, such as  $^{18}\text{F}$  being used in positron emission tomography/computed tomography (PET/CT) diagnosis and  $^{99\text{m}}\text{Tc}$  being used for a bone or thyroid scan. However, the quantities used in the medical facility can be so large that the disposal of the consequent radioactive waste becomes a serious concern.

The International Atomic Energy Agency (IAEA) proposed criteria for the clearance level of radioactive waste depending on the individual dose ( $10\text{ }\mu\text{Sv/y}$ ) and collective dose ( $1\text{ man-Sv/y}$ ) (IAEA Safety Series No 111-P-1.1)<sup>[10]</sup>, and concentration of each nuclide (IAEA RS-G-1.7)<sup>[11]</sup>, and methods for determining the clearance level from the criteria by evaluating the dose or concentration of the radioactive waste on a case-by-case basis.

However, the practical application of the IAEA methods is so complicated that most countries use an alternative method to determine the minimum storage time based on the measurement of radioactivity and radioactive decay for the mainly short-lived radioactive wastes instead of the direct application of IAEA criteria. Therefore, the measurement of radioactivity becomes more significant for obtaining an accurate minimum storage time for each radioactive waste before its disposal.

By considering the current situation regarding the clearance level, this document proposes radioactivity measurement methods useful for establishing the minimum storage duration necessary to attain the applicable clearance level for radioactive wastes, and for verifying wastes have decayed to below the applicable clearance level prior to disposal as non-radioactive waste.

The medical administration of radioactive material is carefully controlled. Therefore, in most cases an estimate of initial activity in waste, sufficient for calculating the minimum storage time for decay to clearance levels, can be derived from knowledge of the administration process, and no initial measurement is necessary or warranted. In such cases the method described in 5.3 can be used to estimate the appropriate storage time.

# Radiological protection — Measurement for the clearance of waste contaminated with radioisotopes for medical application —

## Part 1: Measurement of radioactivity

### 1 Scope

This document establishes a method for radioactivity measurement and determination of the storage periods of the radioactive wastes produced as a result of the medical application of radioisotopes based on counting measurements using a detector and decay correction of the initial activity concentration of the radioisotopes contained in the waste stream.

It provides a set of controls and measurements for the self-clearance of the radioactive wastes by which the medical facility can be assured of meeting the clearance level.

This document can also be used by testing laboratories or radioactive waste disposal operators.

This document can also be useful for the guidance of the regulatory body.

NOTE Due to the nature of the tests outlined, this document cannot be applied to pure beta emitting nuclides nor to alpha emitting nuclides with low energy gamma rays.

### 2 Normative references

There are no normative references in this document.

### 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 activity

number of spontaneous nuclear disintegrations per unit time.

Note 1 to entry: The activity is expressed in becquerels (Bq).

#### 3.2 bulk

anything greater than the amount of moderate quantities

Note 1 to entry: The term of moderate quantities indicates quantities that “are at most on the order of a ton” of material.

#### 3.3 calibration

set of operations that establishes, under specific conditions, the relationship between values of a quantity and the corresponding values traceable to primary standards