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Radiological protection — Monitoring and internal dosimetry for staff members exposed to medical radionuclides as unsealed sources

Radioprotection — Surveillance et dosimétrie interne des travailleurs exposés lors des utilisations médicales des radioéléments en sources iTeh STronscellées RD PREVIEW

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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).

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).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 85, Nuclear energy, nuclear technologies, and radiological protection, Subcommittee SC 2, Radiological protection.

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Introduction

In the course of employment, individuals might work with radioactive materials that, under certain circumstances, could be taken into the body. Protecting workers against risks of incorporated radionuclides requires the monitoring of potential intakes and/or the quantification of actual intakes and exposures. The doses resulting from internal radiation exposure arising from contamination by radioactive substances cannot be measured directly. The selection of measures and programmes for this purpose requires decisions concerning methods, techniques, frequencies, etc. for activity measurements and dose assessment. The criteria permitting the evaluation of the necessity of such a monitoring programme or for the selection of methods and frequencies of monitoring usually depend upon the legislation, the purpose of the radiation protection programme, the probabilities of potential radionuclide intakes, and the characteristics of the materials handled.

For these reasons, ISO standards establishing requirements for monitoring programmes (ISO 20553), laboratory requirements (ISO 28218), and dose assessment (ISO 27048) have been developed. These can be applied in a straightforward manner to many workplaces where internal contamination may occur. In order to apply these standards to staff involved in diagnostic or therapeutic uses of radionuclides in medicine, the short effective half-life of radionuclides commonly used for these purposes and the distance between nuclear medicine department and *in vivo* counting facilities or radio-analytical laboratories shall be taken into account. Consequently, guidance on the application of the three International Standards cited above to nuclear medicine staff was requested by a number of countries.

This International Standard establishes criteria to determine whether intake monitoring is required for staff exposed to medical radionuclides as unsealed sources. It also establishes requirements on the design of such monitoring programmes, associated dose assessments, and laboratory requirements. Recommendations of international expert bodies and international experience with the practical application of these recommendations in radiological protection programmes have been considered in the development of this International Standard. Its application facilitates the exchange of information between authorities, supervisory institutions, and employers. This International Standard is not a substitute for legal requirements and ards. iteh. ai/catalog/standards/sist/c57e62da-42a0-4a78-8f3b-

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Radiological protection — Monitoring and internal dosimetry for staff members exposed to medical radionuclides as unsealed sources

1 Scope

This International Standard specifies the minimum requirements for the design of professional programmes to monitor workers exposed to the risk of internal contamination via inhalation by the use of radionuclides as unsealed sources in nuclear medicine imaging and therapy departments. It establishes principles for the development of compatible goals and requirements for monitoring programmes and, when adequate, dose assessment. It presents procedures and assumptions for the risk analysis, for the monitoring programmes, and for the standardized interpretation of monitoring data.

This International Standard addresses the following items:

- a) purposes of monitoring and monitoring programmes;
- b) description of the different categories of monitoring programmes;
- c) quantitative criteria for conducting monitoring programmes;
- d) suitable methods for monitoring and criteria for their selection;
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- e) information that has to be collected for the design of a monitoring programme;
- f) general requirements for monitoring programmes (e.g. detection limits, tolerated uncertainties); https://standards.iteh.ai/catalog/standards/sist/c57e62da-42a0-4a78-8f3b-
- g) frequencies of measurements; 2ce0976b283b/iso-16637-2016
- h) procedures for dose assessment based on reference levels for routine and special monitoring programmes;
- i) assumptions for the selection of dose-critical parameter values;
- j) criteria for determining the significance of individual monitoring results;
- k) interpretation of workplace monitoring results;
- l) uncertainties arising from dose assessments and interpretation of bioassays data;
- m) reporting/documentation;
- n) quality assurance.

This International Standard does not address the following:

- monitoring and internal dosimetry for the workers exposed to laboratory use of radionuclides such as radioimmunoassay techniques;
- monitoring and internal dosimetry for the workers involved in the operation, maintenance, and servicing of PET cyclotrons;
- detailed descriptions of measuring methods and techniques;
- dosimetry for litigation cases;
- modelling for the improvement of internal dosimetry;

- the potential influence of medical treatment of the internal contamination;
- the investigation of the causes or implications of an exposure;
- dosimetry for ingestion exposures and for contaminated wounds.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 20553, Radiation protection — Monitoring of workers occupationally exposed to a risk of internal contamination with radioactive material

ISO 27048:2011, Radiation protection — Dose assessment for the monitoring of workers for internal radiation exposure

ISO 28218, Radiation protection — Performance criteria for radiobioassay

ISO/IEC Guide 99, International vocabulary of metrology — Basic and general concepts and associated terms (VIM)

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC Guide 99, ISO 20553, ISO 28218 and ISO 27048 and the following apply ards.iteh.ai)

3.1 absorption

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movement of material to blood regardless of mechanism, generally applied to dissociation of particles and uptake into blood of soluble substances and material dissociated from particles

3.2

absorption type F

as defined by ICRP, deposited materials that have high (fast) rates of *absorption* (3.1) into body fluids from the respiratory tract

3.3

absorption type M

as defined by ICRP, deposited materials that have intermediate (moderate) rates of *absorption* (3.1) into body fluids from the respiratory tract

3.4

activity

number of spontaneous nuclear transformations per unit time

Note 1 to entry: The activity is stated in becquerel (Bq), i.e. the number of transformations per second.

3.5

activity median aerodynamic diameter

AMAD

value of aerodynamic diameter such that 50 % of the airborne *activity* (3.4) in a specified aerosol is associated with particles smaller than the AMAD, and 50 % of the activity is associated with particles larger than the AMAD

Note 1 to entry: The aerodynamic diameter of an airborne particle is the diameter that a sphere of unit density would need to have in order to have the same terminal velocity when settling in air as the particle of interest.

3.6

contamination

activity (3.4) of radionuclides present on surfaces, or within solids, liquids or gases (including the human body), where the presence of such radioactive material is unintended or undesirable

3.7

decision threshold

fixed value of the measurand by which, when exceeded by the result of an actual measurement of a measurand quantifying a physical effect, it is decided that the physical effect is present

3.8

detection limit

smallest true value of the measurand which is detectable by the measuring method

3.9

annual dose

committed effective dose (3.11) resulting from all *intakes* (3.14) occurring during a calendar year

Note 1 to entry: The term "annual dose" is not used to represent the dose received in a year from all preceding intakes.

3.10

committed equivalent dose

sum of the products of the total doses absorbed by an organ or a tissue from radiation types, integrated over the commitment period following the *intake* (3.14) of a radionuclide, and the appropriate radiation weighting factors **iTeh STANDARD PREVIEW**

3.11 committed effective dose

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sum of the products of the committed organ or tissue equivalent doses and the appropriate tissue weighting factors

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Note 1 to entry: In the context of this International Standard, the commitment period [integration time following the *intake* (3.14)] is taken to be 50 years.

3.12

excretion function

function describing the fraction of an *intake* (3.14) excreted per day after a given time has elapsed since the intake occurred

3.13

event = incident

any unintended occurrence, including operating error, equipment failure or other mishap, the consequences or potential consequences of which are not negligible from the point of view of protection or safety

3.14

intake

activity (3.4) of a radionuclide taken into the body in a given time period or as a result of a given event

3.15

in vitro analyses

indirect measurements

analyses including measurements of radioactivity present in biological samples taken from an individual

Note 1 to entry: These include urine, faeces, and nasal samples; in *special monitoring programmes* (3.21), samples of other materials, such as blood and hair, may be taken.

3.16

in vivo measurements

direct measurements

measurement of radioactivity present in the human body, carried out using detectors to measure the radiation emitted

Note 1 to entry: Normally, the measurement devices are whole-body or partial-body (e.g. lung, thyroid) counters.

3.17

monitoring

measurements made for the purpose of assessment or control of exposure to radioactive material and the interpretation of the results

Note 1 to entry: This International Standard distinguishes five different *categories* of monitoring programmes, namely, routine monitoring programme (3.18), task-related monitoring programme (3.19), triage monitoring programme (3.20), special monitoring programme (3.21), and confirmatory monitoring programme (3.22).

Note 2 to entry: This International Standard distinguishes two different types of monitoring, namely, individual monitoring (3.23) and workplace monitoring (3.24).

3.18

routine monitoring programme

monitoring programme associated with continuing operations and intended to demonstrate that working conditions, including the levels of individual dose, remain satisfactory, and to meet regulatory requirements

3.19

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task-related monitoring programme

monitoring programme related to a specific operation, to provide information on a specific operation of limited duration, or following major modifications applied to the installations or operating procedures, or to confirm that the *routine monitoring programme* (3:18))is suitable

3.20

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triage monitoring programme

monitoring programme consist of frequent measurements performed in the nuclear medicine centres that does not enable one to calculate a dose but to verify that a given threshold of potential *intake* (3.14)is not surpassed

3.21

special monitoring programme

monitoring programme performed to quantify significant exposures following actual or suspected abnormal events

3.22

confirmatory monitoring programme

monitoring programme carried out to confirm assumptions about working conditions, for example, that significant intakes (3.14) have not occurred

3.23

individual monitoring

monitoring by means of equipment worn by individual workers, by measurement of the quantities of radioactive materials in or on the bodies of individual workers, or by measurement of radioactive material excreted by individual workers

3.24

workplace monitoring

monitoring using measurements made in the working environment

3.25

monitoring interval

period between two consecutive times of measurement

3.26

quality assurance

planned and systematic actions necessary to provide adequate confidence that a process, measurement, or service satisfy given requirements for quality such as those specified in a licence

3.27

quality control

part of quality assurance (3.26) intended to verify that systems and components correspond to predetermined requirements

3.28

quality management

all activities of the overall management function that determine the quality policy, objectives, and responsibilities and that implement them by means such as quality planning, quality control (3.27), *quality assurance* (3.26), and quality improvement within the quality system

3.29

reference level

investigation level (3.30) or recording level (3.29)

3.30

recording level

level of dose, exposure, or *intake* (3.14) specified by the employer or the regulatory authority, at or above which values of dose received by workers are to be entered in their individual records

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3.31 investigation level

level of dose, exposure, or intake (3.14) at or above which investigation has to be made in order to reduce the uncertainty associated with the dose assessment

3.32

ISO 16637:2016

retention function https://standards.iteh.ai/catalog/standards/sist/c57e62da-42a0-4a78-8f3b-

function describing the fraction of an intake (3.14) present in the body or in a tissue, organ, or region of the body after a given time has elapsed since the intake occurred

3.33

scattering factor

geometric standard deviation of the lognormal distribution of bioassay measurements

3.34

time of measurement

<in vivo analysis> time at which the measurement begins

4 Symbols and abbreviated terms

 $A_{\rm DL}$ Value of the activity detection limit (in becquerel) for routine measurements

AMAD Activity median aerodynamic diameter

- В Breathing rate of worker (m³·h⁻¹)
- Cm Airborne concentration of radionuclide ($Bq \cdot m^{-3}$)
- DL **Detection limit**
- E(50) Committed effective dose accumulated for an integration period of 50 years following an unit intake (Sv)
- e(50) Dose coefficient i.e. committed effective dose accumulated for an integration period of 50 years following a unit intake (Sv·Bq⁻¹)
- Predicted value of the measured quantity at time, t, for unit intake (excretion or retention function at *m*(t) time t for unit intake)

Ι Intake (Bq)

IAEA International Atomic Energy Agency

- **ICRP** International Commission on Radiological Protection
- ΛT Duration of the monitoring interval between two measurements in a routine monitoring programme (in days)
- Twork Time spent by the worker in the radioactive atmosphere (h)

Purpose and need for monitoring programmes in nuclear medical diagnosis 5 and therapy

5.1 General

The purpose of monitoring, in general, is to verify and document that the worker is protected adequately against risks from radionuclide intakes and the protection complies with legal requirements. Therefore, it forms part of the overall radiation protection programme, which should start with an assessment to identify work situations in which there is a risk of radionuclide intake by workers, and to quantify the annual likely intake of radioactive material and the resulting committed effective dose. Decisions about the need for monitoring and the design of the monitoring programme should be made in the light of such a risk assessment.

5.2 Assessment of the level of likely exposures

It is necessary to assess the likely magnitude of exposures without taking into account personal protective measures. If available, this assessment can be done on the basis of results of earlier monitoring programmes (individual or workplace monitoring) and/or on measurements performed at the workplace to characterize the radiological conditions.

In nuclear medicine, workers can be contaminated by inhalation of volatile compounds (mainly radioiodine) or aerosols. As a result, individual monitoring for internal contamination may be necessary for those workers who regularly work with large activities of volatile radioactive materials.[1]

In order to assess the level of likely exposures, quantification of airborne contamination should be performed in departments where I-131 is used in large amount, i.e. for therapy or where aerosols are used for pulmonary inhalation examination.

To assess the risk of I-131 inhalation, air sampling should be performed in areas where there is a potential for airborne radioactivity. These areas may include the following:

- hot laboratory;
- radioiodine treatment rooms and adjacent areas;
- facility radioactive waste and effluent storage areas.

For a specific radionuclide, the likely committed effective dose due to airborne radioactivity for a worker can be calculated by

$$E\left(50\right) = \frac{I \times e(50)}{0,001} \tag{1}$$

where

- E(50) is the committed effective dose for the radionuclide (mSv);
- Ι is the intake for the radionuclide (Bq);
- e(50) is the dose coefficient (Sv·Bq⁻¹) for inhalation of the radionuclide and;
- 0,001 is a conversion factor from Sv to mSv.