# नैदानिक चिकित्सा एक्स-विकिरण से सुरक्षा के लिये उपकरण

भाग 3 सुरक्षात्मक कपड़े, चश्मे और सुरक्षात्मक रोगी ढालें

# Protective Devices Against Diagnostic Medical X-Radiation

Part 3 Protective Clothing, Eyewear and Protective Patient Shields

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# भारतीय मानक ब्यूरो BUREAU OF INDIAN STANDARDS

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#### NATIONAL FOREWORD

This Indian Standard (Part 3) which is identical with IEC 61331-3: 2014 'Protective devices against diagnostic medical X-radiation — Part 3: Protective clothing, eyewear and protective patient shields' issued by the International Electrotechnical Commission (IEC) was adopted by the Bureau of Indian Standards on the recommendation of the Electromedical, Diagnostic Imaging and Radiotherapy Equipment Sectional Committee and approval of the Medical Equipment and Hospital Planning Division Council.

This standard has been published in three parts. Other parts are:

- Part 1 Determination of attenuation properties of materials
- Part 2 Translucent protective plates

Only the English language text in the IEC Standard has been retained while adopting it in this Indian Standard, and as such the page numbers given here are not the same as in the IEC standard.

The text of IEC Standard has been approved as suitable for publication as an Indian Standard without deviations. Certain conventions are however not identical to those used in Indian Standards. Attention is particularly drawn to the following:

- a) Wherever the words 'International Standard' appear referring to this standard, they should be read as 'Indian Standard'.
- b) Comma (,) has been used as a decimal marker while in Indian Standards, the current practice is to use a point (.) as the decimal marker.

This standard also makes a reference to the BIS Certification Marking of the product. Details of which is given in National Annex A.

In this adopted standard, reference appears to certain International Standards for which Indian Standards also exist. The corresponding Indian Standards, which are to be substituted in their places, are listed below along with their degree of equivalence for the editions indicated:

International Standard	Corresponding Indian Standard	Degree of Equivalence
IEC 60601-1: 2005 Medical electrical equipment — Part 1: General requirements for basic safety and essential performance	IS 13450 (Part 1): 2018 Medical electrical equipment: Part 1 General requirements for basic safety and essential performance (second revision)	Identical with IEC 60601-1 : 2012 (Ed 3.1)
IEC 60601-1-3: 2008 Medical electrical equipment — Part 1-3: General requirements for basic safety and essential performance — Collateral Standard: Radiation protection in diagnostic X-ray equipment	IS 13450 (Part 1/Sec 3): 2014 Medical electrical equipment: Part 1 General requirements for basic safety and essential performance, Section 3 Collateral standard: Radiation protection in diagnostic X-ray equipment	Identical
IEC/TR 60788 : 2004 Medical electrical equipment — Glossary of defined terms	IS/IEC/TR 60788 : 2004 Medical electrical equipment — Glossary of defined terms	do
IEC 61331-1 : 2014 Protective devices against diagnostic medical X-radiation — Part 1: Determination of attenuation properties of materials	IS/IEC 61331-1 : 2014 Protective devices against diagnostic medical X-radiation: Part 1 Determination of attenuation properties of materials	do

# Indian Standard

# PROTECTIVE DEVICES AGAINST DIAGNOSTIC MEDICAL X-RADIATION

# PART 3 PROTECTIVE CLOTHING, EYEWEAR AND PROTECTIVE PATIENT SHIELDS

#### 1 Scope

This part of IEC 61331 applies to PROTECTIVE DEVICES such as PROTECTIVE CLOTHING and EYEWEAR for the protection of persons against X-RADIATION up to 150 kV, during RADIOLOGICAL examinations and interventional procedures.

NOTE PROTECTIVE DEVICES are not intended by themselves to provide complete protection of persons, but are used to reduce the dose to persons where other methods of protection against X-RADIATION are insufficient or not applicable.

This standard deals with:

- general requirements on the ACCOMPANYING DOCUMENTS, on design and on materials used;
- sizing, particular design features, minimum ATTENUATION properties of materials, marking and standardized forms of statements of compliance with this standard.

It covers PROTECTIVE CLOTHING mainly for the protection of the OPERATOR, such as:

- PROTECTIVE APRONS;
- THYROID COLLARS;
- PROTECTIVE GLOVES;
- PROTECTIVE MITTENS;
- PROTECTIVE EYEWEAR;

and PROTECTIVE DEVICES for the protection of the PATIENT, such as:

- PROTECTIVE GONAD APRONS;
- SCROTUM SHIELDS;
- OVARY SHIELDS;
- SHADOW SHIELDS;
- PROTECTIVE APRONS FOR DENTAL USE.

The latter group of PROTECTIVE DEVICES is intended to be used during RADIOLOGICAL examinations to minimize the effects of IRRADIATION on the reproductive organs particularly with regard to genetic damage.

#### 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.

IEC 60601-1:2005, Medical electrical equipment – Part 1: General requirements for basic safety and essential performance IEC 60601-1:2005/AMD 1:2012

IEC 60601-1-3:2008, Medical electrical equipment – Part 1-3: General requirements for basic safety and essential performance – Collateral Standard: Radiation protection in diagnostic X-ray equipment

IEC 60601-1-3:2008/AMD1:2013

IEC/TR 60788:2004, Medical electrical equipment – Glossary of defined terms

IEC 61331-1:2014, Protective devices against diagnostic medical X-radiation – Part 1: Determination of attenuation properties of materials

EN 340:2003, Protective clothing – General requirements

EN 13402-3, Size designation of clothes – Part 3: Measurements and intervals

# 3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC/TR 60788:2004, IEC 60601-1:2005 and IEC 60601-1:2005/AMD1:2012, IEC 60601-1-3:2008 and IEC 60601-1-3:2008/AMD1:2013 and the following apply.

#### 3.1

#### AREA DENSITY

# $W_{\rm s}$

minimum mass per unit area of the protective material used to provide the required LEAD EQUIVALENT of the device, at all of the stated test values of X-RAY TUBE VOLTAGES

Note 1 to entry: AREA DENSITY is expressed in SI units as kg·m<sup>-2</sup>.

#### 3.2

#### PROTECTIVE APRON FOR DENTAL USE

protective apron worn by the PATIENT to protect the region of the upper torso during RADIOLOGICAL dental procedures

Note 1 to entry: Such an apron may have an accompanying THYROID COLLAR, separate or attached.

#### 3.3

# PROTECTIVE EYEWEAR

protective device made of transparent material to protect the eyes

# 3.4

# PROTECTIVE GONAD APRON

protective apron worn by the PATIENT to protect the region of the gonads as an alternative to the use of a SCROTUM SHIELD or an OVARY SHIELD

Note 1 to entry: See also rm-64-05 of IEC TR 60788:2004.

#### 3.5

#### PROTECTIVE MITTEN

protective glove with open palm and separated thumb used where full perception of touch is essential

# 3.6

#### SHADOW SHIELD

protective device to intercept the radiation beam in the areas of the gonads

Note 1 to entry: A SHADOW SHIELD is to be used when a SCROTUM SHIELD and an OVARY SHIELD cannot be used.

#### 3.7

#### THYROID COLLAR

protective device to cover the thyroid gland

# 4 General

#### 4.1 ACCOMPANYING DOCUMENTS

PROTECTIVE DEVICES shall not be provided without ACCOMPANYING DOCUMENTS.

The ACCOMPANYING DOCUMENTS shall contain information on the following:

- a) identification of the items of PROTECTIVE DEVICE(S) to which they apply, by reference to type or to individual items, as appropriate;
- b) description of all markings on the items, with explanation of their meanings;
- c) sizing information, in compliance with EN 340:2003 where appropriate, enabling garment label size information to be correlated with body size, where such information is not fully available on the garment label or marking itself;
- d) instructions for use, which shall contain:
  - 1) recommendations for storage when not in use;
  - 2) recommendations for methods and materials to be used for cleaning and disinfection;
  - 3) recommended method and frequency of periodic inspection by the OPERATOR in order to verify the maintenance of ATTENUATION properties;
  - 4) particulars of compliance with this standard.

Any information included in the ACCOMPANYING DOCUMENTS that is particularly intended to be read by the PATIENT, shall be repeated in a separate part containing all such information.

# 4.2 Language of the ACCOMPANYING DOCUMENTS

This standard contains no requirements concerning the language(s) in which the ACCOMPANYING DOCUMENTS provided are to be written.

Attention is drawn to the fact that when the ACCOMPANYING DOCUMENTS are written in a language other than that in which they were originally drafted and approved by the MANUFACTURER of the PROTECTIVE DEVICES, these documents shall be checked carefully by an expert who, wherever possible, should be authorized by the MANUFACTURER to act in that capacity.

The ACCOMPANYING DOCUMENTS shall state the language(s) in which they were originally drafted, approved or supplied by the MANUFACTURER and shall give a reference identifying at least one original version.

# 4.3 General requirement on marking

PROTECTIVE DEVICES shall be marked so that their correlation to the pertaining ACCOMPANYING DOCUMENTS is ensured.

#### 4.4 Design

#### 4.4.1 PROTECTIVE DEVICES for the protection of OPERATORS

PROTECTIVE DEVICES for the protection of OPERATORS should be so designed that they can be put on and taken off without assistance.

#### 4.4.2 PROTECTIVE DEVICES for the protection of the PATIENT

PROTECTIVE DEVICES for the protection of the PATIENT shall be designed so that they can be easily applied, and they should be designed so that they can be properly placed and, where necessary, fixed by the PATIENTS themselves.

#### 4.5 Materials

#### 4.5.1 Materials effecting ATTENUATION

The materials effecting the ATTENUATION shall be homogeneously distributed and should contain elements of an atomic number higher than 47.

# 4.5.2 Cleaning

All outer and inner accessible surfaces of PROTECTIVE DEVICES shall be suitable for cleaning and disinfection.

#### 4.5.3 Touchable surfaces

It shall not be possible to touch, in NORMAL USE, uncovered or uncoated surfaces of metal powders or other attenuating elements or compounds.

#### 5 PROTECTIVE APRONS and THYROID COLLARS

#### 5.1 General

NOTE 1 PROTECTIVE APRONS and THYROID COLLARS are intended to be worn by persons who are present in the EXAMINATION ROOM during RADIOLOGICAL examinations with or without interventional procedures. They are intended primarily to protect the main part of the body of the OPERATOR. To protect the complete body, additional protective devices are useful, for example, PROTECTIVE EYEWEAR and helmets.

For the purpose of this standard, four different categories of PROTECTIVE APRONS are defined:

- light-duty PROTECTIVE APRONS;
- heavy-duty PROTECTIVE APRONS;
- light-duty closed PROTECTIVE APRONS;
- heavy-duty closed PROTECTIVE APRONS.

NOTE 2 Light-duty PROTECTIVE APRONS can be worn for example in the operating theatre and in the gypsum room, or if the SIGNIFICANT ZONE OF OCCUPANCY is protected against STRAY RADIATION by other PROTECTIVE DEVICES, for example fixed on the X-RAY EQUIPMENT.

#### 5.2 Design

PROTECTIVE APRONS shall consist of one or more layers of protective material and shall be designed to cover the front part of the body from the throat down to at least the knees, the entire breastbone and the shoulders.

The width of the material on each shoulder shall be not less than 8 cm for persons having the minimum chest girth of 76 cm (according to EN 340:2003) and shall be graded as chest girth increases.

Unprotected stitch, or other, holes fixing parts together shall not be allowed on the front of a PROTECTIVE APRON.

NOTE 1 X-RADIATION through stitch holes fixing the parts together on the back or sides is not considered, because of the orientation of the OPERATOR'S front towards the source of RADIATION.

Closed PROTECTIVE APRONS shall be designed to cover, additionally:

- the sides of the body from not more than 10 cm below the armpit to the knees.
- the back down to the knees.

Closed PROTECTIVE APRONS should be designed to permit ventilation. For this purpose, overlapping fastenings at the sides, the openings of which point towards the back, or a fastening leaving uncovered a vertical slit in the middle of the back may be provided.

NOTE 2 PROTECTIVE APRONS can consist of two overlapping pieces, a vest and a skirt.

Closed PROTECTIVE APRONS may have overlapping panels with fastenings at the front. Where such overlapping panels provide only partial overlap, each front panel shall have the LEAD EQUIVALENT required under 5.3. Where such panels fully overlap, side to side, effecting full protection to the whole front of the body, each front panel may be half the LEAD EQUIVALENT required under 5.3.

THYROID COLLARS shall be designed to cover the front half of the neck, including the thyroid gland, and should extend from under the jaw down to the neckline of the protective apron. Thyroid collars may be sewn on the apron or separate. If separate they shall have a full neckband with fastening at the back.

#### 5.3 Materials

The protective material as well as any fabric covering and binding shall be flexible.

- a) The LEAD EQUIVALENT of light-duty PROTECTIVE APRONS shall be not less than 0,25 mm Pb over their entire area.
- b) The LEAD EQUIVALENT of heavy-duty PROTECTIVE APRONS shall be not less than 0,35 mm Pb for the front section, and not less than 0,25 mm Pb for the remaining parts.
- c) The LEAD EQUIVALENT of light-duty closed PROTECTIVE APRONS shall be not less than 0,25 mm Pb over their entire area.
- d) The LEAD EQUIVALENT of heavy-duty closed PROTECTIVE APRONS shall be not less than 0,35 mm Pb for the front section, and not less than 0,25 mm Pb for the remaining parts.
- e) The LEAD EQUIVALENT of THYROID COLLARS shall be not less than 0,35 mm Pb.

The LEAD EQUIVALENT shall be determined as described in IEC 61331-1, by the inverse broad beam geometry method for the SPECIFIED range of RADIATION QUALITIES, 50 kV, 70 kV, 90 kV and 110 kV, according to 5.5 of IEC 61331-1.

NOTE PROTECTIVE APRONS and THYROID COLLARS are used for protection against SCATTERED RADIATION and are tested in the 50 kV to 110 kV TUBE VOLTAGE RANGE. However such devices and materials are useful in SCATTERED RADIATION from primary x-ray beams with TUBE VOLTAGES 60 kV to 120 kV because the scattered spectra of these better match those of primary beams having TUBE VOLTAGES 10 kV less.

Where heavy-duty, or heavy-duty closed PROTECTIVE APRONS or THYROID COLLARS are worn for RADIOLOGICAL examinations or in procedures where there is exposure to higher energy radiation, greater than 125 kV, for example in "in-room CT assist" procedures, such PROTECTIVE APRONS should also meet or exceed the LEAD EQUIVALENT values for radiation quality 150 kV, and be marked or labelled accordingly.

# 5.4 Dimensions

PROTECTIVE APRONS shall be sized to fulfil the design criteria of 5.2, and should be sized in accordance with EN 13402-3. The width of the light-duty and heavy -duty PROTECTIVE APRONS, and the width of the front area of light-duty and heavy-duty closed PROTECTIVE APRONS, shall be at least 60% of the larger of the chest, waist or hip circumference of the body size referenced in EN 13402-3.

# 5.5 Marking

PROTECTIVE APRONS and THYROID COLLARS shall carry the information called for under items a) to f) in Table 1.

The information shall be marked clearly and permanently, should be on a label and shall include the following:

Table 1 – Information and examples for marking PROTECTIVE APRONS and THYROID COLLARS

	Information	Example
a)	Name or trade mark of MANUFACTURER or supplier.	xyz
b)	Letter designating the type of PROTECTIVE APRON, namely L (light-duty), H (heavy-duty), LC (light-duty closed) or HC (heavy-duty closed).	L, H, LC or HC
c)	Value(s) of the LEAD EQUIVALENT in thickness of lead, expressed as the symbol Pb followed by the thickness in millimetres, as follows:	
	<ul> <li>for all PROTECTIVE APRONS, and THYROID COLLARS, the value applying to the front section</li> </ul>	mm Pb 0,35(front)
	<ul> <li>and, if different, the value applying to the back section.</li> </ul>	mm Pb 0,25(back)
d)	X-RAY TUBE VOLTAGE range used for the determination of the values of the LEAD EQUIVALENT, appended to the marking given in accordance with item c), by adding an oblique stroke followed by the value of the X-RAY TUBE VOLTAGE range in kilovolts.	50 kV - 110 kV
	For PROTECTIVE APRONS designed for higher energy use, to 150 kV (5.3).	50 kV - 150 kV
e)	AREA DENSITY, $W_{\rm S}$ , the minimum mass per unit area in kg.m $^{-2}$ , required to provide the value of LEAD EQUIVALENT stated in (c) above, at X-RAY TUBE VOLTAGE range shown in (d)	W <sub>S</sub> 4,60
f)	The size and length of the PROTECTIVE APRON, which shall, directly on the label, or indirectly through ACCOMPANYING DOCUMENTS, enable correlation to the body dimensions which should be referenced to EN 13402-3, by pictogram referenced under EN 340, or MANUFACTURER'S sizing dimension tables.	
g)	Reference to this standard, given as "IEC 61331-3:2014 ".	

# 5.6 Statement of compliance

If compliance of a PROTECTIVE APRON with this standard is to be stated, it shall be indicated, as applicable, according to the following example:

Heavy-duty protective apron  $xyz^{1)} H^{2)} Pb 0,35^{3)}/50 - 110^{4)} 4,60^{5)} IEC 61331-3:2014^{6)}$ .

- 1) name or trade mark of MANUFACTURER or supplier;
- 2) for heavy-duty PROTECTIVE APRON;
- 3) LEAD EQUIVALENT;
- 4) X-RAY TUBE VOLTAGE range;
- 5) AREA DENSITY;
- <sup>6)</sup> year of publication of this standard.

#### 6 PROTECTIVE GLOVES

#### 6.1 General

PROTECTIVE GLOVES are intended primarily to be worn by the OPERATOR during those RADIOLOGICAL examinations or interventional procedures in which the hands and forearms need to be protected whilst in the RADIATION BEAM or in high intensities of STRAY RADIATION.

# 6.2 Design

PROTECTIVE GLOVES shall cover the entire hand, without gaps, and at least half of the forearm. They should allow washable inner gloves to be worn.

PROTECTIVE GLOVES shall be designed so that the thumb is enclosed separately. The other fingers should be enclosed separately. The axis of the thumb cover shall be turned against the palm so as to allow the tip of the thumb to face the tip of the forefinger.

PROTECTIVE GLOVES shall allow the fingers of the wearer to be closed with ease and the hand to be moved sideways freely from the wrist.

PROTECTIVE GLOVES shall be made so that at least the required minimum LEAD EQUIVALENT is effective without any interruption over their entire surface, front and back, including finger and wrist.

PROTECTIVE GLOVES shall be designed and manufactured so that any cracks and splitting of the protective material used that could reduce its ATTENUATION properties can be identified by visual examination.

Any external covering material shall be detachable in order that the protective material can be examined during routine inspections.

# 6.3 Materials

The protective material and covering materials used for PROTECTIVE GLOVES shall be flexible.

The protective material of PROTECTIVE GLOVES shall have a LEAD EQUIVALENT of not less than 0,25 mm Pb over their entire area.

The LEAD EQUIVALENT shall be determined as described in IEC 61331-1, by the inverse broad beam geometry method for the SPECIFIED range of RADIATION QUALITIES, 60 kV, 80 kV, 100 kV, 120 kV and 150 kV, according to 5.5 of IEC 61331-1.

#### 6.4 Dimensions

PROTECTIVE GLOVES may be stated to conform to the standard sizes given in Table 2, in which case they shall be substantially of the shape shown in Figure 1 and shall comply with the inside dimensions given in Table 2.

Table 2 - Standard sizes of PROTECTIVE GLOVES

Standard size	Letter symbol	Inside dimension cm				
			Length			lalf- nference
		Α	В	С	D	E
Small	S	35	11	7	16	11
Medium	М	35	11,5	7	17	12
Large	L	35	12	7	18,5	13
Dimensions A to E are shown in Figure 1; they are minimum dimensions.						

Figure 1 – Inside dimensions of PROTECTIVE GLOVES

# 6.5 Marking

Each PROTECTIVE GLOVE shall carry the information called for under items a) to e) of Table 3 below.

The information shall be marked clearly and permanently, and shall be attached to the glove itself. The marking should be near the edge of the cuff and shall include the following:

Table 3 – Information and examples for marking PROTECTIVE GLOVES

	Information	Example
a)	Name or trade mark of MANUFACTURER or supplier.	xyz
b)	Value of the LEAD EQUIVALENT in thickness of lead, expressed as the symbol Pb followed by the thickness in millimetres.	Pb 0,25
c)	X-RAY TUBE VOLTAGE range used for the determination of the values of the LEAD EQUIVALENT, appended to the marking given in accordance with item b), by adding an oblique stroke, /, followed by the value of the X-RAY TUBE VOLTAGE range in kilovolts.	60 kV - 150 kV
d)	If applicable, letter symbols corresponding to the size according to Table 2.	MS
e)	Reference to this standard, given as "IEC 61331-3:2014".	

#### 6.6 Statement of compliance

If compliance of PROTECTIVE GLOVES with this standard is to be stated, it shall be indicated as follows:

Protective glove xyz<sup>1)</sup> Pb 0,25<sup>2)</sup>/60-150<sup>3)</sup> MS<sup>4)</sup> IEC 61331-3:2014<sup>5)</sup>

- 1) name or trade mark of MANUFACTURER or supplier;
- 2) LEAD EQUIVALENT;
- 3) X-RAY TUBE VOLTAGE range;
- 4) standard size according to Table 2 (medium);
- 5) year of publication of this standard.

The standard size according to Table 2 may be omitted in the statement of compliance.

#### 7 PROTECTIVE MITTENS

#### 7.1 General

NOTE PROTECTIVE MITTENS with open palms are intended for special procedures where full perception of touch is essential, for example when handling syringes or during interventional procedures when the possibility cannot be excluded that the hands or forearms of the OPERATOR come into the RADIATION BEAM or into an area of high RADIATION intensity due to STRAY RADIATION.

#### 7.2 Design

PROTECTIVE MITTENS shall cover the entire hand except the palm and the inside of the thumb, and are intended to cover at least half of the forearm.

PROTECTIVE MITTENS shall allow the hand of the wearer to be closed with ease and to be moved sideways freely from the wrist.

PROTECTIVE MITTENS shall be made so that at least the required minimum LEAD EQUIVALENT is effective without any interruption over their entire surface, except the palm and the inside of the thumb.

PROTECTIVE MITTENS shall be designed and manufactured so that any cracks and splitting of the protective material used that could reduce its ATTENUATION properties can be identified by visual examination.

#### 7.3 Materials

The protective material and covering materials used for PROTECTIVE MITTENS shall be flexible.

The protective material of PROTECTIVE MITTENS shall have a LEAD EQUIVALENT of not less than 0,25 mm Pb over their entire area.

The LEAD EQUIVALENT shall be determined as described in IEC 61331-1, by the inverse broad beam geometry method for the SPECIFIED range of RADIATION QUALITIES, 60 kV, 80 kV, 100 kV, 120 kV and 150 kV kV, according to 5.5 of IEC 61331-1.

#### 7.4 Dimensions

PROTECTIVE MITTENS may be stated to conform to the standard size given in Figure 2. If so, they shall be substantially of the shape shown in Figure 2, and they shall comply with the inside dimensions given in this figure.

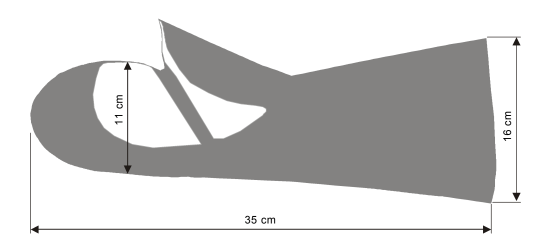


Figure 2 – Inside minimum dimensions of PROTECTIVE MITTENS

# 7.5 Marking

Each PROTECTIVE MITTEN shall carry the information called for under items a) to e) of Table 4 below.

The information shall be marked clearly and permanently, and shall be attached to the mitten itself. The marking should be near the edge of the cuff and shall include the following:

Table 4 – Information and examples for marking PROTECTIVE MITTENS

	Information	Example
a)	Name or trade mark of MANUFACTURER or supplier.	xyz
b)	Value of the LEAD EQUIVALENT in thickness of lead, expressed as the symbol Pb followed by the thickness in millimetres.	Pb 0,25
c)	X-RAY TUBE VOLTAGE range used for the determination of the values of the LEAD EQUIVALENT, appended to the marking given in accordance with item b), by adding an oblique stroke, /, followed by the value of the X-RAY TUBE VOLTAGE range in kilovolts.	60 kV -150 kV
d)	If applicable, the term "Standard size".	Standard size
e)	Reference to this standard, given as "IEC 61331-3:2014".	

# 7.6 Statement of compliance

If compliance of PROTECTIVE MITTENS with this standard is to be stated, it shall be indicated as follows:

Protective mitten xyz<sup>1)</sup> Pb 0,25<sup>2)</sup>/60-150<sup>3)</sup> Standard size<sup>4)</sup> IEC 61331-3:2014<sup>5)</sup>

- 1) name or trade mark of MANUFACTURER or supplier;
- 2) LEAD EQUIVALENT;
- 3) X-RAY TUBE VOLTAGE range;
- 4) if applicable;
- 5) year of publication of this standard.

#### 8 PROTECTIVE GONAD APRONS

#### 8.1 General

NOTE PROTECTIVE GONAD APRONS are intended to protect the gonads of PATIENTS during RADIOLOGICAL examinations of organs other than those in the region of the lower abdomen, in particular during RADIOLOGICAL examination of the thorax.

# 8.2 Design

PROTECTIVE GONAD APRONS shall be provided with means for attaching them to the PATIENT and for keeping them in position during the RADIOLOGICAL examination.

#### 8.3 Materials

The material of PROTECTIVE GONAD APRONS shall be flexible.

The LEAD EQUIVALENT of PROTECTIVE GONAD APRONS shall be not less than 0,5 mm Pb over their entire area.

The LEAD EQUIVALENT shall be determined as described in IEC 61331-1, by the inverse broad beam geometry method for the SPECIFIED range of RADIATION QUALITIES, 60 kV, 80 kV, 100 kV, 120 kV and 150 kV, according to 5.5 of IEC 61331-1.

#### 8.4 Dimensions

PROTECTIVE GONAD APRONS shall be classified by size in accordance with Table 5 and shall conform to the dimensions shown in Table 5.

Standard size Letter symbol **Dimensions** cm Length Width Children 1 C1 20 25 Children 2 C2 30 30 Adults 1 Α1 37 40 Adults 2 A2 45 50 The dimensions given are minimum dimensions.

Table 5 - Standard sizes of PROTECTIVE GONAD APRONS

# 8.5 Marking

PROTECTIVE GONAD APRONS shall carry the information called for under items a) to e) of Table 6 below.

The information shall be marked clearly and permanently and shall include the following:

Table 6 – Information and examples for marking PROTECTIVE GONAD APRONS

	Information	Example
a)	Name or trade mark of MANUFACTURER or supplier.	xyz
b)	Value of the LEAD EQUIVALENT in thickness of lead, expressed as the symbol Pb followed by the thickness in millimetres.	Pb 0,5
c)	X-RAY TUBE VOLTAGE range used for the determination of the values of the LEAD EQUIVALENT, appended to the marking given in accordance with item b), by adding an oblique stroke, /, followed by the value of the X-RAY TUBE VOLTAGE range in kilovolts.	60 kV - 150 kV
d)	Letter symbols corresponding to the size according to Table 5.	A1
e)	Reference to this standard, given as "IEC 61331-3:2014".	

# 8.6 Statement of compliance

If compliance of a PROTECTIVE GONAD APRON with this standard is to be stated, it shall be indicated as follows:

Protective gonad apron xyz<sup>1)</sup> Pb 0,5<sup>2)</sup>/60-150<sup>3)</sup> A1<sup>4)</sup> IEC 61331-3:2014<sup>5)</sup>

- 1) name or trade mark of MANUFACTURER or supplier;
- 2) LEAD EQUIVALENT:
- 3) X-RAY TUBE VOLTAGE range;
- 4) standard size (adults 1);
- 5) year of publication of this standard.

#### 9 SCROTUM SHIELDS

# 9.1 General

SCROTUM SHIELDS contoured to enclose the male gonads are intended to protect the gonads of PATIENTS against unnecessary IRRADIATION by the RADIATION BEAM and against SCATTERED RADIATION when the gonads are close to or within the properly limited RADIATION BEAM for example during RADIOLOGICAL examination of the pelvis.

In addition to the requirements of 4.1 the ACCOMPANYING DOCUMENTS shall contain a recommendation to use disposable plastic bags to enclose the scrotum or scrotum and penis, for hygienic reasons.

#### 9.2 Design

It is essential that the SCROTUM SHIELD fit around the scrotum, or the scrotum and penis, without gaps.

SCROTUM SHIELDS shall be designed so that the PATIENT can easily put the shield into position by himself.

The opening admitting the root of the scrotum, or scrotum and penis, shall be as small as practicable.

SCROTUM SHIELDS shall be provided with the means for keeping them in position during the entire RADIOLOGICAL examination.

The shields shall consist of protective material covered on all outer and inner surfaces with a water-resistant material allowing for easy cleaning and disinfection.

#### 9.3 Materials

The LEAD EQUIVALENT of SCROTUM SHIELDS shall be not less than 1,0 mm Pb over their entire area.

The LEAD EQUIVALENT shall be determined as described in IEC 61331-1, by the inverse broad beam geometry method for the SPECIFIED range of RADIATION QUALITIES, 60 kV, 80 kV, 100 kV, 120 kV and 150 kV, according to 5.5 of IEC 61331-1.

#### 9.4 Dimensions

SCROTUM SHIELDS shall be provided in a set of suitable sizes.

# 9.5 Marking

SCROTUM SHIELDS shall carry the information called for under items a) to d) of Table 7 below.

The information shall be marked clearly and permanently and shall include the following:

Table 7 – Information and examples for marking SCROTUM SHIELDS

	Information	Example
a)	Name or trade mark of MANUFACTURER or supplier	xyz
b)	Value of the LEAD EQUIVALENT in thickness of lead, expressed as the symbol Pb followed by the thickness in millimetres	Pb 1,0
c)	X-RAY TUBE VOLTAGE range used for the determination of the values of the LEAD EQUIVALENT, appended to the marking given in accordance with item b), by adding an oblique stroke, /, followed by the value of the X-RAY TUBE VOLTAGE range in kilovolts	60 kV- 150 kV
d)	Reference to this standard, given as "IEC 61331-3:2014".	

# 9.6 Statement of compliance

If compliance of a SCROTUM SHIELD with this standard is to be stated, it shall be indicated as follows, for example:

Scrotum shield  $xyz^{1}$  Pb  $1.0^{2}/60-150^{3}$  IEC 61331-3:2014<sup>4</sup>

- 1) name or trade mark of MANUFACTURER or supplier;
- 2) LEAD EQUIVALENT;
- 3) X-RAY TUBE VOLTAGE range;
- 4) year of publication of this standard.

#### 10 OVARY SHIELDS

#### 10.1 General

OVARY SHIELDS, which are often also called "ovarian shields", are intended to protect the gonads of female PATIENTS against unnecessary IRRADIATION by the RADIATION BEAM when the ovaries are within the properly limited RADIATION BEAM in the antero-posterior projection, for example during RADIOLOGICAL examination of the pelvis.

# 10.2 Design

OVARY SHIELDS shall be designed so that they can be applied easily and shall be provided with means for keeping them in position during the entire RADIOLOGICAL examination.

The shields shall consist of protective material covered on all surfaces with a water-resistant material allowing for easy cleaning and disinfection.

#### 10.3 Materials

The LEAD EQUIVALENT of OVARY SHIELDS shall be not less than 1,0 mm Pb over their entire area.

The LEAD EQUIVALENT shall be determined as described in IEC 61331-1, by the inverse broad beam geometry method for the SPECIFIED range of RADIATION QUALITIES, 60 kV, 80 kV, 100 kV, 120 kV and 150 kV, according to 5.5 of IEC 61331-1.

# 10.4 Dimensions

Except when OVARY SHIELDS are provided with the facility to adjust them to different sizes, they shall be provided in a set of suitable sizes.

#### 10.5 Marking

OVARY SHIELDS shall carry the information called for under items a) to d) of Table 8 below.

The information shall be marked clearly and permanently and shall include the following:

Table 8 – Information and examples for marking OVARY SHIELDS

	Information	Example
a)	Name or trade mark of MANUFACTURER or supplier.	xyz
b)	Value of the LEAD EQUIVALENT in thickness of lead, expressed as the symbol Pb followed by the thickness in millimetres.	Pb 1,0
c)	X-RAY TUBE VOLTAGE range used for the determination of the values of the LEAD EQUIVALENT, appended to the marking given in accordance with item b), by adding an oblique stroke, /, followed by the value of the X-RAY TUBE VOLTAGE range in kilovolts.	60 kV - 150 kV
d)	Reference to this standard, given as "IEC 61331-3:2014".	

# 10.6 Statement of compliance

If compliance of an OVARY SHIELD with this standard is to be stated, it shall be indicated as follows:

Ovary shield  $xyz^{1)}$  Pb  $1,0^{2)}/60-150^{3)}$  IEC 61331-3:2014<sup>4)</sup>

- 1) name or trade mark of MANUFACTURER or supplier;
- 2) LEAD EQUIVALENT;
- 3) X-RAY TUBE VOLTAGE range;
- 4) year of publication of this standard.

#### 11 SHADOW SHIELDS

#### 11.1 General

SHADOW SHIELDS, suspended over the PATIENT'S body, are intended to intercept the RADIATION BEAM in the areas of the gonads, and are to be used when SCROTUM SHIELDS and OVARY SHIELDS cannot be applied.

#### 11.2 Design

SHADOW SHIELDS shall be provided with means to be placed in a position between the RADIATION SOURCE and the PATIENT so that the shielded areas entirely include the regions of the gonads.

SHADOW SHIFLDS shall be suitable to be used in connection with LIGHT FIFLD-INDICATORS.

#### 11.3 Materials

The LEAD EQUIVALENT of SHADOW SHIELDS shall be not less than 1,0 mm Pb over their entire area.

The LEAD EQUIVALENT shall be determined as described in IEC 61331-1, by the inverse broad beam geometry method for the SPECIFIED range of RADIATION QUALITIES, 60 kV, 80 kV, 100 kV, 120 kV and 150 kV, according to 5.5 of IEC 61331-1.

#### 11.4 Dimensions

Except when SHADOW SHIELDS are provided with the facility to adjust them to different sizes, they shall be provided in a set of suitable sizes.

# 11.5 Marking

SHADOW SHIELDS shall carry the information called for under items a) to d) of Table 9 below.

The information shall be marked clearly and permanently and shall include the following:

Table 9 – Information and examples for marking SHADOW SHIELDS

Information	Example
a) Name or trade mark of MANUFACTURER or supplier.	xyz
b) Value of the LEAD EQUIVALENT in thickness of lead, expressed as the symbol Pb followed by thickness in millimetres.	the Pb 1,0
c) X-RAY TUBE VOLTAGE range used for the determination of the values of the LEAD EQUIVALENT appended to the marking given in accordance with item b), by adding an oblique strokem, / followed by the value of the X-RAY TUBE VOLTAGE range in kilovolts.	•
d) Reference to this standard, given as "IEC 61331-3:2014".	

# 11.6 Statement of compliance

If compliance of a SHADOW SHIELD with this standard is to be stated, it shall be indicated as follows:

Shadow shield  $xyz^{1)}$  Pb  $1,0^{2)}/60-150^{3)}$  IEC 61331-3:2014<sup>4)</sup>

name or trade mark of MANUFACTURER or supplier;

- 2) LEAD EQUIVALENT;
- 3) X-RAY TUBE VOLTAGE range;
- 4) year of publication of this standard.

#### 12 PROTECTIVE APRONS FOR DENTAL USE

#### 12.1 General

PROTECTIVE APRONS for DENTAL USE are intended to protect the breasts, upper torso and thyroid of PATIENTS against SCATTERED RADIATION during RADIOLOGICAL dental examinations of teeth and the jaw.

#### 12.2 Design

PROTECTIVE APRONS FOR DENTAL USE for PATIENTS shall consist of one or more layers of protective material and shall be designed to cover the front part of the body from the throat down to at least below the gonads, the entire breastbone and the shoulders.

They shall be provided with means for attaching them to the PATIENT and for keeping them in position during the RADIOLOGICAL examination.

PROTECTIVE APRONS for dental use for PATIENTS may include an attached THYROID COLLAR.

#### 12.3 Materials

The material of PROTECTIVE APRONS for dental use shall be flexible.

The LEAD EQUIVALENT of PROTECTIVE APRONS FOR DENTAL USE shall be not less than 0,35 mm Pb over their entire area.

The LEAD EQUIVALENT shall be determined as described in IEC 61331-1, by the inverse broad beam geometry method for RADIATION QUALITY code 70 kV.

NOTE PROTECTIVE APRONS FOR DENTAL USE are used for protection against SCATTERED RADIATION and are tested at the 70 kV TUBE VOLTAGE. However such devices and materials are useful in SCATTERED RADIATION from primary x-ray beams with TUBE VOLTAGE of 80 kV because the scattered spectra of this better matches that of a primary beam having TUBE VOLTAGE 10 kV less.

# 12.4 Dimensions

PROTECTIVE APRONS FOR DENTAL USE shall be classified by size in accordance with Table 10 and shall conform to the dimensions shown in Table 10.

Table 10 - Standard sizes of PROTECTIVE APRONS FOR DENTAL USE

Standard size	Letter symbol	<b>Dimensions</b> cm	
		Length	Width
Children 1	DC1	60	45
Children 2	DC2	70	45
Adults 1	DA1	80	60
Adults 2	DA2	90	60
The dimensions given a	re minimum dimensions	· S.	

# 12.5 Marking

PROTECTIVE APRONS FOR DENTAL USE for PATIENTS shall carry the information called for under items a) to e) of Table 11 below.

The information shall be marked clearly and permanently and shall include the following:

Table 11 – Information and examples for marking PROTECTIVE APRONS FOR DENTAL USE

	Information	Example
a)	Name or trade mark of MANUFACTURER or supplier.	xyz
b)	Value of the LEAD EQUIVALENT in thickness of lead, expressed as the symbol Pb followed by the thickness in millimetres.	Pb 0,35
c)	X-RAY TUBE VOLTAGE range used for the determination of the values of the LEAD EQUIVALENT, appended to the marking given in accordance with item b), by adding an oblique stroke, /, followed by the value of the X-RAY TUBE VOLTAGE range in kilovolts.	70 kV
d)	Letter symbols corresponding to the size according to Table 10.	A1
e)	Reference to this standard, given as "IEC 61331-3:2014".	

# 12.6 Statement of compliance

If compliance of a PROTECTIVE APRON FOR DENTAL USE for PATIENTS with this standard is to be stated, it shall be indicated as follows:

Protective dental apron xyz<sup>1)</sup> Pb 0,35<sup>2)</sup>/70<sup>3)</sup> IEC 61331-3:2014<sup>4)</sup>

- 1) name or trade mark of MANUFACTURER or supplier;
- 2) LEAD EQUIVALENT;
- 3) X-RAY TUBE VOLTAGE;
- 4) year of publication of this standard.

# 13 PROTECTIVE EYEWEAR

#### 13.1 General

PROTECTIVE EYEWEAR is intended to be worn by persons who are present in the EXAMINATION ROOM during RADIOLOGICAL examinations with or without interventional procedures. They are intended primarily to protect the eyes of the OPERATOR. To protect the complete body, additional protective devices are recommended to be used, for example, PROTECTIVE APRONS and helmets.

For the purposes of this standard, two different categories of PROTECTIVE EYEWEAR are defined:

- light-duty protective masks;
- heavy-duty protective eye-glasses or goggles.

NOTE Light-duty protective masks are worn for example in the operating theatre and in the gypsum room, or if the SIGNIFICANT ZONE OF OCCUPANCY is protected against STRAY RADIATION by other PROTECTIVE DEVICES, fixed for example on the X-RAY EQUIPMENT, or by fenestrated patient drapes.

# 13.2 Design

PROTECTIVE EYEWEAR shall consist of a single layer of transparent protective material and shall be designed to at least completely cover the area of the eyes and shall be affixed in or to a

frame with means to attach to the head or ears. Such eye coverage may be supplemented by designs using a curved lens and frame, or by separate side-shields.

#### 13.3 Materials

The protective material shall be rigid to prevent optical distortion.

- a) Light-duty protective masks shall be made of transparent lead acrylic plastic material and shall have an ATTENUATION RATIO of at least 2 over their entire area.
- b) Heavy-duty protective eyeglasses or goggles shall be made of transparent leaded glass and shall have a LEAD EQUIVALENT of not less than 0,50 mm Pb over their entire area, including any side-shields.

The ATTENUATION RATIO shall be determined as described in IEC 61331-1, by the NARROW BEAM geometry method and shall meet or exceed the above values for RADIATION QUALITY 120 kV.

The LEAD EQUIVALENT shall be determined as described in IEC 61331-1, by the NARROW BEAM geometry method and shall meet or exceed the above value for RADIATION QUALITY 150 kV.

#### 13.4 Marking

PROTECTIVE EYEWEAR shall carry the information called for under items a) to d) of Table 12 below, at least in the ACCOMPANYING DOCUMENTS.

The information shall be marked clearly and permanently and shall include the following:

Table 12 – Information and examples for marking PROTECTIVE EYEWEAR

	Information	Example
a)	Name or trade mark of MANUFACTURER or supplier.	xyz
b)	Value of the LEAD EQUIVALENT in thickness of lead, expressed as the symbol Pb followed by the thickness in millimetres OR value of the ATTENUATION RATIO, expressed as the symbol $F_N$ .	Pb 0,50 F <sub>N</sub> 2,0
c)	X-RAY TUBE VOLTAGE range used for the determination of the values of the LEAD EQUIVALENT OR ATTENUATION RATIO, appended to the marking given in accordance with item b), by adding an oblique stroke, /, followed by the value of the X-RAY TUBE VOLTAGE range in kilovolts.	60 kV - 150 kV F <sub>N</sub> 2,0/120 kV
d)	Reference to this standard, given as "IEC 61331-3:2014".	

# 13.5 Statement of compliance

If compliance of PROTECTIVE EYEWEAR with this standard is to be stated, it shall be indicated as follows:

X-ray protective eyeglasses (or goggles)  $xyz^{1)}$  Pb  $0.50^{2)}/150^{3)}$  IEC 61331-3:2014<sup>4)</sup>

X-ray protective mask  $xyz^{1)} F_N 2^{2)}/120^{3)} IEC 61331-3:2014^{4)}$ 

<sup>1)</sup> name or trade mark of MANUFACTURER or supplier;

<sup>2)</sup> LEAD EQUIVALENT (eyeglasses or goggles); or ATTENUATION RATIO (masks);

<sup>3)</sup> X-RAY TUBE VOLTAGE;

<sup>4)</sup> year of publication of this standard.

# Bibliography

ISO 3635:1981, Size designation of clothes – Definitions and body measurement procedure

EN 420:2003, *Protective gloves – General requirements and test methods* Amendment 1:2009

# Index of defined terms used in this standard

NOTE In the present document terms defined either in IEC 60601-1:2005 and IEC 60601-1:2005/AMD1:2012, IEC 60601-1-3:2008 and IEC 60601-1-3:2008/AMD1:2013, IEC/TR 60788:2004 or in this International Standard have been used. These defined terms can be looked up at the IEC website <a href="http://std.iec.ch/glossary">http://std.iec.ch/glossary</a>.

ACCOMPANYING DOCUMENTS	IEC 60601-1:2005. 3.4
AREA DENSITY	
ATTENUATION	
ATTENUATION EQUIVALENT	IEC/TR 60788:2004, rm-13-37
EXAMINATION ROOM	IEC/TR 60788:2004, rm-20-22
IRRADIATION	
LEAD EQUIVALENT	IEC/TR 60788:2004, rm-13-38
LIGHT FIELD-INDICATOR	IEC/TR 60788:2004, rm-37-31
MANUFACTURER	IEC 60601-1:2005/AMD1:2012, 3.55
NARROW BEAM	IEC/TR 60788:2004, rm-37-22
NORMAL USE	IEC 60601-1:2005/AMD1:2012, 3.71
OPERATOR	IEC 60601-1:2005, 3.73
OVARY SHIELD	IEC/TR 60788:2004, rm-64-07
PATIENT	IEC 60601-1:2005/AMD1:2012, 3.76
PROTECTIVE APRON	IEC 60601-1-3:2008, 3.50
PROTECTIVE APRON FOR DENTAL USE	3.2
PROTECTIVE CLOTHING	IEC 60601-1-3:2008, 3.50
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X-ray equipment	IEC 60601-1-3:2008, 3.78
X-RAY TUBE VOLTAGE	IEC 60601-1-3:2008, 3.88

# NATIONAL ANNEX A

(National Foreword)

# A-1 BIS CERTIFICATION MARKING

**A-1.1** This Indian Standard is amenable for conformity assessment under the provision of the *Bureau* of *Indian Standards Act*, 2016.

# (Continued from second cover)

The technical committee has reviewed the provisions of the following International Standards/Other Publications referred in this adopted standard and has decided that they are acceptable for use in conjunction with this standard:

International Standard/ Title

Other Publication

EN 340 : 2003 Protective clothing — General requirements

EN 13402-3 Size designation of clothes — Part 3: Measurements and intervals

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2: 1960 'Rules for rounding off numerical values (*revised*)'. The number of significant places retained in the rounded off value should be same as that of the specified value in this standard.

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Amendments are issued to standards as the need arises on the basis of comments. Standards are also reviewed periodically; a standard along with amendments is reaffirmed when such review indicates that no changes are needed; if the review indicates that changes are needed, it is taken up for revision. Users of Indian Standards should ascertain that they are in possession of the latest amendments or edition by referring to the latest issue of 'BIS Catalogue' and 'Standards: Monthly Additions'.

This Indian Standard has been developed from Doc No.: MHD 15 (0455).

#### **Amendments Issued Since Publication**

Amendment No.	Date of Issue	Text Affected

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