



CT-Thyroid Shield Art.-No.: CTPP and CT-Eyeshields Art.-Nr.: CTEP

Single use and easy disposabl with medical waste. With hypoallergenic adhesive surfaces for optimal application.

Half-Apron

Art.-No.: GP

1.4 7

Our classic half apron here with a snap fastener. With a lead equivalent of 0.50 mm Pb as a standard.

Closure types: Velcro, Snap-lock

Sizes: 20×25, 30×30, 37×45, 40×45, 45×50, 50×50 cm

1.4 10

Gonad-Troussers

Art. No.: GUW

With Velcro and a narrow snap belt for optimal hold.

Width Hip: 86, 95, 105 oder 120 cm

Lead Equivalence: 0,25 oder 0,50 mm Pb

Gonadskirt

Art. No.: GPS

Our gonadal protective skirt is generally shorter than a Half-Apron and offers all-round protection through a closed back part.

Closure type: Velcro

Size: M, L

Lead Equivalence: Front: 0,50 mm Pb, Back: 0,25 mm Pb



Ovary Protection

Art.-No.: OVARY SHIELD

Sizes: S (9x14 cm), M (16x19 cm), L (19x24 cm)

Also available as a Set in S/M/L and in Children Sizes available.

Lead Equivalence: 0,50 oder 1,00 mm Pb



Gonad T-Shield

Art.-No.: T-SHIELD

Sizes: S (21x32 cm), M (22x34 cm), L (23x36 cm)

Also available as a Set in S/M/L and in Children Sizes available.

Lead Equivalence: 0,50 oder 1,00 mm Pb



Breast Protection

Art.-No.: BP The

Breast gland protection is ideal for one-sided examinations: The respective chest side can be removed and thus granted the X-ray while the other side remains protected. With Velcro closure for easy opening.

Size: Universal; adjustable by Velcro

Lead Equivalence: 0,35 oder 0,50 mm Pb



X-ray Finger Gloves

Art.-No.: FG

Size: Universal

Lead Equivalence: 0,35 oder 0,50 mm Pb

Color: Black



Surgical Gloves

Art.-No.: SG

Size: S, M, L

Optional: with and without opening

Lead Equivalence: 0,25; 0,35 oder 0,50 mm Pb

Leg - and Foot Protector

Art.-No.: FP

Size: Standard

Lead Equivalence: 0,50 mm Pb



Round Hat

Art.-No.: RHAT

The round head protection protects your head optimally from all sides. With a rubber and cord stopper to tighten and adjust size.

Circumference: 59, 62, 65 cm

Lead Equivalence: Standard 0,50 mm Pb

Available in different mm Pb values.



Head Protection with Velcro

Art.-No.: MIHAT

Our head protection, which by its shape and thanks to the Velcro fastener fits closely around the head.

Size: Standard

Lead Equivalence: Standard 0,50 mm Pb

Available in different mm Pb values.



Headband

Art.-No.: HBAND

Our head protection headband offers you protection in particular from scattered radiation.

Circumference: 59, 62, 65 cm

Lead Equivalence: Standard 0,50 mm Pb

Available in different mm Pb values.





Patient Cover Art.-Nr.: PC

Our radiation protection cover can be designed according to your wishes.
Select a Lead Equivalence, Size, and Color.

Standard Sizes:

Length: 50, 80, 90 cm

Width: 60, 90 cm

1.4 7

1.4 11

Mobile and stationary X-ray Protection Systems

Art.-No.: PW

(Mobile) radiation protection walls available in various sizes and designs.



X-Ray Protection

X-Ray Protection Glasses

For the safety of your eyes

The eye is a highly sensitive organ. At Medical Index, we have made it our mission to develop various eye protection glasses to protect your eyes in the best possible way.



Eye curve 4

Advantage: All strengths up to +/- 10 diopters and +/- 6 Cylinder for corneal astigmatism can be incorporated.



Optionally with integrated dosimeter

MI-100PP

2.

3 D protection system with patented lead-free protection material. X-rays images show it: significantly higher protection with the MI 100PP.



For comparison: market participants





Optionally with integrated dosimeter

MI-100FO

The simple solution for people who wear glasses. Fitover glasses that actually protect. The entire edge of the eye is made of lead-free radiation protection material and not plastic.



MI-SF

Our slim, stylish front safety glasses (incl. Case and goggle strap).



MI-PGT

Front and side protection in a classic design (incl. Case and glasses strap).



medical-index.de

X-Ray and Diagnostics

X-ray Protection Accessory

It is often the little things that make everyday life easier.

For that reason, we offer you a useful range of accessories for your daily work. If you look for articles you cannot find here, please contact us.



MI-BAG Art.-No.: MIBAG

We developed our apron pocket specifically to protect and optimally transport your apron.

Ideal for front aprons and skirt and vest models. With sewn-in inserts to avoid kinks and a practical handle and shoulder strap for safe carrying.

Size: 100x65 cm

Color: Red and Black; Outer Material: Imitation leather





MI X-Ray Cleaner Art.-No.: MICLEAN

The MI X-Ray Cleaner was specially developed for the requirements of our X-ray protective clothing. The cleaning agent is effective and at the same time gentle on our outer material.

Racks Solutions Art.-No.: STAND

Hanging X-ray protective clothing helps ensure that your clothing is stowed away optimally and without creases.

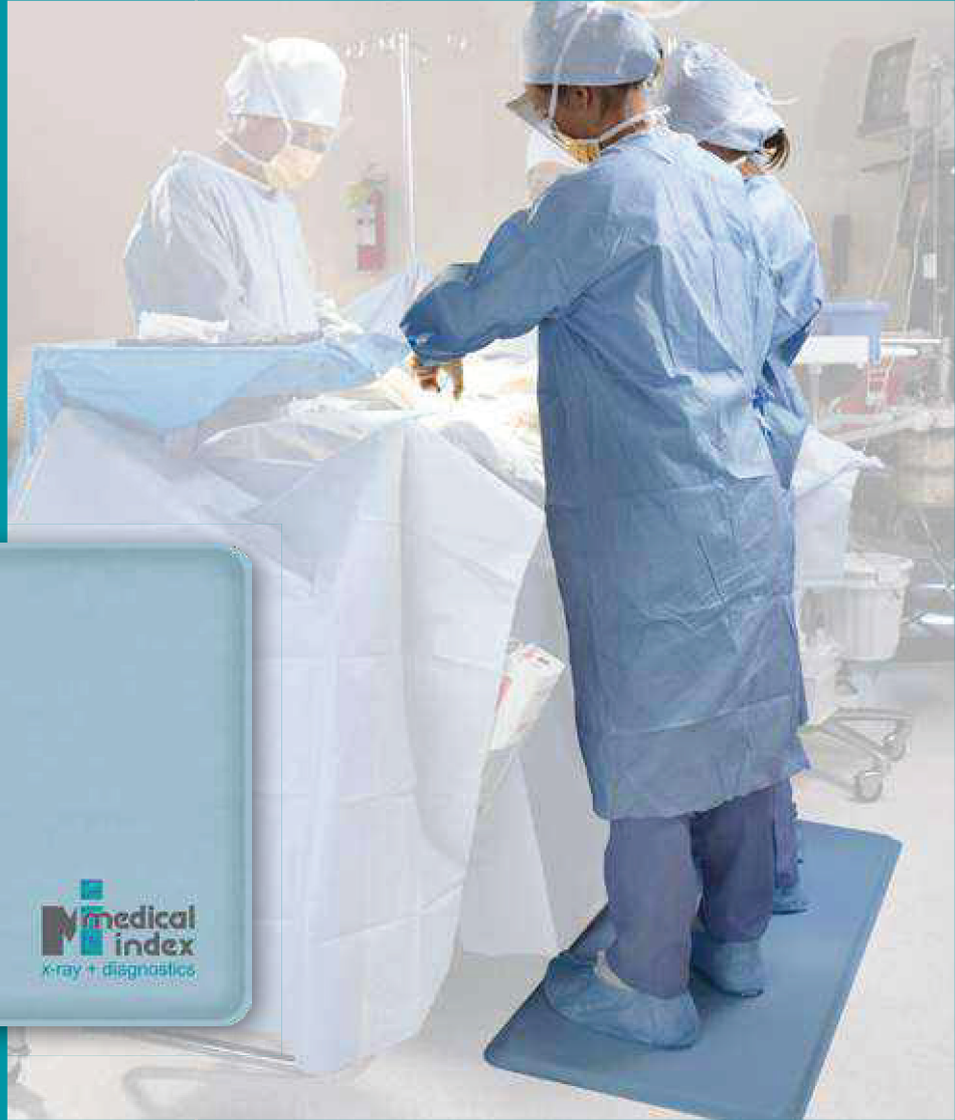
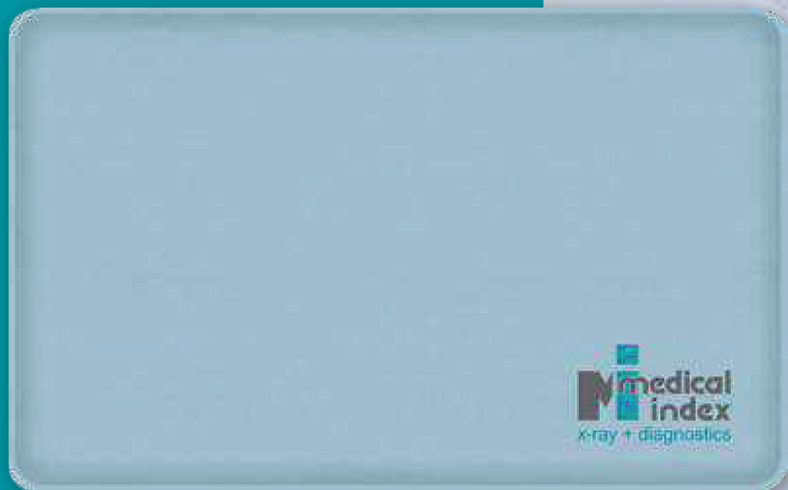
Mobile stands for 6 and 12 aprons / skirts as well as wall brackets for 1, 2, 3 or 6 aprons / skirts are available.

12. 12.1



MI-Wooden Hanger Art.-No.: MIHB

Robust and strong for hanging your X-ray protective clothing.



MI-Activationmat Art.-No.: AEM

A relief for everyone who has to stand for a long time in their work.

The Medical Index Activatiomat is made with a conforming gel and supportive Foam fitted to provide surgeons, nurses, and technicians comfort while standing for a long period of time.

Available in different sizes.

- Effortless standing by promoting blood circulation in the legs and feet
- Reduction or prevention of physical discomfort and fatigue
- The surface provides the necessary friction for damp surgical shoe covers
- Easy to clean: compatible with medical detergents
- Waterproof and does not absorb liquids

How do I order with Medical Index?

Various X-ray protection models in different sizes are available to you at Medical Index. You can also choose from a large number of colors and additional accessories.

This shows you which information is necessary for us to optimize the ordering process for you.

Order directly to orders@medical-index.de

Example Article Reference Code of the product:

MADA110107/50LL

Articel-No.	Length and circumference in cm: Length = 110 cm and Circumference = 107 cm	Lead Equivalence	Protection Material SL = Standard Lead LL = Vector X Light Lead NL = Vector X Non Lead
--------------------	---	-------------------------	--

Example of additional information:

Quantity	Art.-Description	Color	Closure system	Monogram	Additions
10	Doppelschürze	# M1	Velcro	„OP Group“	SLEEVE left; VBELT



Order Process

You can download an order form from our website.

Please always include the full delivery information with your order address, order number and, if applicable, your bank details.

Please send your order directly to:

orders@medical-index.de

If you have any queries or questions, please do not hesitate to contact us at **info@medical-index.de**.

Article

Front Aprons

Article-No.	Article Description
CA	Classic Front Apron
URO	Urology Apron
DO	Drop-off Apron

Patient Protection

Article-No.	Article Description
CTTP	CT-Thyroid Shield
CTEP	CT-Eye Shield
GP	Half-Apron
GUW	Gonad Underwear
GPS	Gonad Skirt
OVARY SHIELD	Ovarary Shield
T-SHIELD	Ovary T Shield
FG	X-Ray Finger Gloves
SG	Surgical Finer Gloves
BP	Breast Protection
FP	Foot-and Shin Guard
RHAT	Roundhat
MIHAT	Cap with Velcro
HBAND	Headband
LC	Lead/Patient Cover
PW	Mobile and stationary X-ray Wall Systems

Children Protection

Article-No.	Article Description
KA	Classic Front Apron
BRKA	Double Sided Apron for Kids
KRHAT	Round Hat for Kids

Optional Accessory

Article-No.	Article Description
MONO DIREKT	Monogram stitched
MONO KLETT	Monogram with velcro patch
ITS	Integrated Thyroid Shield
TS	Thyroid Shield
MTS	Magnetic Thyriod Shield
CTS	C-shaped Thyroid Shield
CLIP	Clip for TS
ISLEEVE	Integrated Sleeves
SLEEVE	Removable Sleeves
IWING	Integrated Wing
MWING	Removable Wing with Magnet
POCKET	Breastpocket
VBELT	Elastic Velcro Belt
SBELT	Elastic Snap-lock Belt
CUTOUT	Apron and Skirt Cut-out
ARI	Anti-Slip-Fabric
MII	Medical-Index-Inside Fabric

Dental Aprons

Article-No.	Article Description
DTL	Radio-Standard-Dental Apron
DSR	Semi Radio Dental Apron
OPT	Panorama-Dental Apron

Double Sided Aprons

Article-No	Article Description
DA	Classic Double Sided Apron
MADA	DA with front overlap and V-neckline
BRDA	DA with overlap in the middle
WDA	Wrap DA with elastic backpart
CWDA	DA with Side and shoulder closure
TAB	DA with Shoulder and back closure
WEDA	DA with Shoulder and Front closure
MIDA	DA with Frontline closure

Skirt and Vest

Article-No.	Article Description
SV BRSV	Classic Skirt and Vest Vest with round neckline and closure in the middle
CSV	CardiSV with shoulder and side closure
MISV	Vest with round neckline and full overlap
MASV	Vest with V neckline and front overlap
WSV	Wrap-SV with elastic backpart and front buckle closure
MWSV	Wrap-Vest with flexible front overlap and elastic backpart and magnet closure
WESV	Wrap-Vest with flexible backpart and shoulder and front velcro closure
ELBELT 10	Optional 10 cm elastic backpart for Skirt
ELBELT 14	Optional 14 cm elastic backpart for Skirt

Accessory

Article-No.	Article Description
MIBAG	MI X-Ray Bag
MICLEAN	MI X-Ray Cleaner
STAND	Storage Rack
MIHB	MI Wooden Hanger
AEM	MI Activationmat

X-Ray Protection Glasses

Article-No.	Article Description
MI 100PP	3D Protection Glasses
MI 100FO	Fitover X-ray Glasses
MI SF	Front Protection Glasses
MI-PGT	Front- and Side Protection

Copyright 2021

Medical Index GmbH, Germany

Printed in Germany



Medical Index GmbH
Mayerhof 5
74906 Bad Rappenau
Deutschland

Tel.: +49 (0) 7264 80 75 40

Fax: +49 (0) 7264 80 75 41

info@medical-index.de

www.medical-index.de

orders@medical-index.de





X-Ray Protection Glasses



Why Eyes Should Be Protected from Radiation

- Your eyes are one of the most sensitive organs of your body – it is an open organ - and should be protected from scattered radiation when used in medical procedures.
- Scattered radiation comes from all directions and will affect your eyes long-term.
- If your eyes are not properly protected with an x-ray protection glasses aka lead glasses, you may risk to suffer cataract or other visual impairments later in life.
- Visual impairments resulting from a lack of wearing x-ray protection glasses may impact your professional career and quality of life.



Introducing the MI-100PP



The most complete radiation protection for the eyes New 3D-Protection System

9.1 10.1

9.9 10.9

- Designed and developed to meet the IEC 61331-3 standard for Protective Eyewear
- A single layer of protective material that covers the complete area of the eyes
- Protection from the front, side, bottom, and top without any plastic material around spectacle hinges and lenses

9.3 10.3

- Prescription possible from +/- 10 diopters and +/- 6 cylinder due to the Eye Curve
- Weight 94 grams and fitted with adjustable silicon nose pads

9.5 10.5

10.1

- Made in Germany

MI-100PP X-Ray Scan Comparisons

What Protection offers your X-Ray Protection Glasses? A Black and White Comparison



The MI-100PP presents protection from the front, side, bottom, and top.

No plastic material between that could allow scattered radiation to penetrate the eye.

The eye is fully covered by protective material.



This model presents protection from the front and side. No protection from the top and bottom.

A plastic hinge between the front and side allows scattered radiation to penetrate.

Plastic does not provide protection from radiation.



This model presents protection from the front. No protection from the top, side, and bottom.

The eye is fully exposed from scattered radiation when reflected from the walls, floor, and ceiling.

radiation/lead glasses – x-ray protection glasses



x-ray protection glasses

Finally! The first x-ray radiation protection glasses which offers protection **from all sides!**

New 3D-Protection-System with patented lead-free Protection material.

100% Protection: at the Front, from the Side , from the Top and Bottom

medical index x-ray protection glasses MI-100PP

Optimized protection of the eyes **without gaps** on spectacle hinges and lenses

Optimized protection from **scattering ray** at the top, bottom and side

The eye contour and the lateral protection are made from the **new lead-free protective material Trilliant**

Extremely light and unbreakable: the eyeglass frame is made of TR90 the best material that can be used for eyeglasses **9.2 10.2**

The radiation glasses has adjustable nose pads made of silicone for a comfortable fit

 (/de/roentgenschutzkleidung/strahlenschutzbrillen.html) [index.de/en/products/glasses.html](https://www.medical-index.de/en/products/glasses.html)



☎ +49 (0) 7264 807540 (tel:++497264807540)

Exclusive Medical Index Design:

(<https://www.medical-index.de>)

Eye Curve 4 Advantage: all strengths up to +/- 10 dioptres as well as +/- 6 cylinders can be incorporated for corneal astigmatism.

At curve 6, the possible strengths are clearly limited.



(/images/roentgenschutzbrille-beitragsbild.jpg)

The Medical Index Visors provide operators with 0.12 mm Pb lead equivalency protection from scattered radiation across the front.

11.2

The Visors can be adjusted in Circumference and Width.

11.4

All Visors come standard with a removable foam forehead cover.

11.4

Operators can choose between a Half- or Full-Cover Visor

Technical Information:

Half-Visor: Height: 13 cm, Width: 50 cm

Full-Visor: Height 19 cm, Width: 36 cm / 50 cm

Article Code:

MIMASK01 – Half-Visor

11.

MIMASK02 – Full-Visor

11.1

Half-Visor - Front View



Half-Visor - Side View



Full-Visor - Front View



Full-Visor - Side View



MOBILUX

200x80cm 1,00mmPb

200x80cm 1,00mmPb Window 80 x70 cm

200x100cm 1,00mmPb

200x100cm 1,00mmPb Window 80x 90 cm

200x120cm 1,00mmPb

200x120cm 1,00mmPb Window 80 x 110 cm

200x80cm 1,50mmPb

200x80cm 1,50mmPb Window 80 x 70 cm

200x100cm 1,50mmPb

200x100cm 1,50mmPb Window 80 x 90 cm

200x120cm 1,00mmPb

200x100cm 1,50mmPb Window 80 x 90 cm

200x80cm 2,00mmPb

200x80cm 2,00mmPb Window 80 x70 cm

200x100cm 2,00mmPb

200x100cm 2,00mmPb Window 80 x 90 cm

200x120cm 2,00mmPb

200x120cm 2,00mmPb Window 80 x 110 cm



Bad Rappenau, 16th May, 2025

To: LSMU Kauno klinikos
Subject: x-ray protection

Statutory Declaration

We, the undersigned Medical Index GmbH Mayerhof 5, 74906 Bad Rappenau, Germany herewith

DECLARE

That the following technical data for x-ray protection are true and authentic:

Lot No.	Parameters (specification)	Suggested parameter values
1.	Protection for the thyroid	Quantity - 25 pcs.
1.1.	Purpose	For protection of the thyroid gland against X-ray radiation
1.2.	Protective material	Made of lead-free shielding material
1.3.	Lead equivalent	Thyroid protection lead equivalent to 0.5 mm Pb
1.4.	Construction	1. Velcro fastening at the back 2. Front extended/widened.
1.5.	Size	Available in 3 sizes; The specific size is chosen at the time of booking.
1.6.	Colour	Available in 12 colours at the time of ordering (<i>colours available in the justification document</i>)
1.7.	Lead equivalent identification	Lead equivalent indicated on the label
1.8.	Maintenance recommendations	Thyroid protection is accompanied by care recommendations in English
1.9.	Standards	The Safeguard complies with: 1. IEC 61331-1:2014 2. IEC 61331-3:2014
1.10.	Warranty period	24 months
1.11.	CE marking	Yes (<i>a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) shall be submitted with the tender</i>)
1.12.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
2.	Protective apron (back protection covering the upper body)	Quantity - 13 pcs.
2.1.	Purpose	For X-ray protection - protection on the back, covering the upper part of the body <i>We offer the WEDA model. The manufacturer will adjust and shorten the apron at the back to provide protection at the back, covering only the upper part of the body</i>
2.2.	Protective material	The instrument is made of lead-free shielding material
2.3.	Lead equivalent	Lead equivalent of 0,5 mm Pb for the front of the instrument, 0,25 mm Pb for the back

2.4.	Construction	1. Padded shoulder straps;
2.5.	Size	The specific size (from small to large or according to the customer's dimensions) is chosen at the time of order
2.6.	Colour	Available in 12 colours at the time of ordering (<i>colours available in the justification document</i>)
2.7.	Lead equivalent identification	Lead equivalent indicated on the label
2.8.	Maintenance recommendations	The protective apron comes with care instructions in Lithuanian
2.9.	Standards	The Safeguard complies with: 1. IEC 61331-1:2014 2. IEC 61331-3:2014
2.10.	Warranty period	24 months
2.11.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
2.12.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
3.	Protective apron (covering the back and legs)	Quantity - 2 pcs.
3.1.	Purpose	For X-ray protection - back protection covering the back and legs
3.2.	Protective material	The measure is made of a lead-free screening material, covering the roads
3.3.	Lead equivalent	Lead equivalent of 0,5 mm Pb for the front of the instrument, 0,25 mm Pb for the back
3.4.	Construction	-
3.5.	Size	The specific size (from small to large or according to the customer's dimensions) is chosen at the time of order
3.6.	Colour	Available in 12 colours at the time of ordering (<i>colours available in the justification document</i>)
3.7.	Lead equivalent identification	Lead equivalent indicated on the label
3.8.	Maintenance recommendations	The protective apron comes with care instructions in Lithuanian
3.9.	Standards	The Safeguard complies with: IEC 61331-1:2014 IEC 61331-3:2014
3.10.	Warranty period	24 months
3.11.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
3.12.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
4.	Protective apron for panoramic dental examinations	Quantity - 1 pc.
4.1.	Purpose	For protecting the patient from X-rays during a panoramic dental examination
4.2.	Protective material	The instrument is made of lead-free shielding material
4.3.	Lead equivalent	Lead equivalent of 0,35 mm Pb for the front and back of the instrument

4.4.	Construction	-
4.5.	Size	Available in 3 different sizes and shapes, or to your own measurements; The specific size and model is chosen at the time of ordering.
4.6.	Colour	Available in 12 colours at the time of ordering (<i>colours available in the justification document</i>)
4.7.	Lead equivalent identification	Lead equivalent indicated on the label
4.8.	Maintenance recommendations	The protective apron comes with care instructions in Lithuanian
4.9.	Standards	The Safeguard complies with: IEC 61331-1:2014 IEC 61331-3:2014
4.10.	Warranty period	24 months
4.11.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
4.12.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
5.	Protective vest and skirt set	Quantity - 5 pcs.
5.1.	Purpose	For protection against X-ray radiation
5.2.	Protective material	The waistcoat and skirt shall be made of a lead-free screening material
5.3.	Lead equivalent	Two-part X-ray protection set (vest and skirt), front part 0,5 mm Pb lead equivalent, back part 0,25 mm Pb
5.4.	Construction	1. The parts of the vest-skirt set overlap completely at the front; 2. Padded shoulder straps; <i>We offer the SV model, but any model can be selected at the time of booking.</i>
5.5.	Size	The specific size of the vest-skirt set (from small to large or according to the customer's measurements) is chosen at the time of ordering
5.6.	Colour	Available in 12 colours at the time of ordering (<i>colours available in the justification document</i>)
5.7.	Lead equivalent identification	Lead equivalent indicated on the label
5.8.	Maintenance recommendations	The protective apron comes with care instructions in Lithuanian
5.9.	Standards	The Safeguard complies with: IEC 61331-1:2014 IEC 61331-3:2014
5.10.	Warranty period	24 months
5.11.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
5.12.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
6.	Protective collar and apron set	Quantity - 4 pcs.
6.1.	Purpose	For protection against X-ray radiation <i>We offer the WEDA model, but any model can be selected at the time of booking</i>

6.2.	Protective material	Collar and apron made of lead-free screening material
6.3.	Lead equivalent	1. Collar lead equivalent to 0.5 mm Pb; 2. The lead equivalent of the front of the X-ray protection apron is 0,5 mm Pb, the back 0,25 mm Pb.
6.4.	Construction	1. The collar and apron parts of the set overlap completely at the front; 2. Padded shoulder straps;
6.5.	Size	The specific size of the collar and apron (from small to large or according to the customer's measurements) is chosen at the time of ordering
6.6.	Colour	Available in 12 colours at the time of ordering (<i>colours available in the justification document</i>)
6.7.	Lead equivalent identification	Lead equivalent indicated on the label
6.8.	Maintenance recommendations	X-ray protection (collar, apron) comes with care instructions in Lithuanian
6.9.	Standards	The Safeguard complies with: IEC 61331-1:2014 IEC 61331-3:2014
6.10.	Warranty period	24 months
6.11.	CE marking	Yes (<i>a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender</i>)
6.12.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
7.	Protective collar and waistcoat/skirt set, waistcoat with attachable sleeves	Quantity - 37 pcs.
7.1.	Purpose	For protection against X-ray radiation <i>We offer the SV model, but any model can be selected at the time of booking.</i>
7.2.	Protective material	The collar, waistcoat and skirt shall be made of a lead-free screening material
7.3.	Lead equivalent	1. Collar lead equivalent to 0.5 mm Pb; 2. The X-ray protection (vest and skirt) set shall have a lead equivalent of 0,5 mm Pb for the front part of the vest and skirt and 0,25 mm Pb for the back part.
7.4.	Construction	1. The collar, vest and skirt parts of the set overlap completely at the front; 2. The sleeves can be attached to the vest; 3. Padded shoulder straps;
7.5.	Size	The specific size of the collar, waistcoat and skirt set (from small to large or according to the customer's measurements) is chosen at the time of ordering
7.6.	Colour	Available in 12 colours at the time of ordering (<i>colours available in the justification document</i>)
7.7.	Lead equivalent identification	Lead equivalent indicated on the label
7.8.	Maintenance recommendations	X-ray protection (collar, apron) comes with care instructions in Lithuanian
7.9.	Standards	The Safeguard complies with: IEC 61331-1:2014

		IEC 61331-3:2014
7.10.	Warranty period	24 months
7.11.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
7.12.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
8.	Protective sleeve	Quantity - 4 pcs.
8.1.	Purpose	For protection against X-ray radiation
8.2.	Protective material	The instrument is made of lead-free shielding material
8.3.	Lead equivalent	Lead equivalent of the instrument 0,5 mm Pb
8.4.	Construction	The sleeve can be attached to the shoulder of a vest or apron
8.5.	Size	Sleeve size and side (right or left) to be selected at the time of order
8.6.	Colour	Available in 12 colours at the time of ordering (<i>colours available in the justification document</i>)
8.7.	Lead equivalent identification	Lead equivalent indicated on the label
8.8.	Maintenance recommendations	X-ray protection (collar, apron) comes with care instructions in Lithuanian
8.9.	Standards	The Safeguard complies with: IEC 61331-1:2014 IEC 61331-3:2014
8.10.	Warranty period	24 months
8.11.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
8.12.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
9.	Safety glasses	Quantity - 23 pcs.
9.1.	Purpose	For eye protection against X-ray radiation
9.2.	Frame material	The frames are made of TR90 material. The material is superior and of a higher standard than nylon
9.3.	Protective material	With safety glass fitted at the front and side guards
9.4.	Lead equivalent	Lead equivalent of 0.75 mm Pb for windscreens, 0.5 mm Pb for side protection
9.5.	Construction	Weight of glasses 94 g
9.6.	Completion (<i>preferred</i>)	The glasses come with: Glasses case; Strip to hold glasses in place.
9.7.	Lead equivalent identification	The lead equivalent indicated on the X-ray shield
9.8.	Maintenance recommendations	The glasses come with care instructions in Lithuanian
9.9.	Standards	The Safeguard complies with: IEC 61331:2014
9.10.	Warranty period	24 months

9.11.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
9.12.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
10.	Safety glasses with diopters	
10.1.	Purpose	For X-ray eye protection with diopters (diopters to be specified at time of order)
10.2.	Frame material	The frames are made of TR90 material. The material is superior and of a higher standard than nylon
10.3.	Protective material	With safety glass fitted at the front and side guards
10.4.	Lead equivalent	Lead equivalent of 0.75 mm Pb for windscreens, 0.5 mm Pb for side protection
10.5.	Construction	Weight of glasses 94 g
10.6.	Completion (<i>preferred</i>)	The glasses come with: Glasses case; Strip to hold glasses in place.
10.7.	Lead equivalent identification	The lead equivalent indicated on the X-ray shield
10.8.	Maintenance recommendations	The glasses come with care instructions in Lithuanian
10.9.	Standards	The Safeguard complies with: IEC 61331:2014
10.10.	Warranty period	24 months
10.11.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
10.12.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
11.	Face shield	Quantity - 11 pcs.
11.1.	Purpose	For eye and face protection against X-ray radiation when worn on the head We offer the MIMASK01 - Half-Visor model, but also the MIMASK02 - Full-Visor model
11.2.	Lead equivalent	Lead equivalent of the instrument 0,12 mm Pb
11.3.	Weight	Weight 400 g
11.4.	Construction	The panel is supplied with a head-mounted panel holder: 1. Universal headrest holder - adjusts to different head circumferences; 2. The design of the visor holder prevents the instrument from falling off, slipping during carrying - it fits snugly; 3. The design of the visor does not interfere with wearing glasses at the same time.
11.5.	Lead equivalent identification	The lead equivalent indicated on the X-ray shield
11.6.	Maintenance recommendations	The face shield comes with care instructions in English
11.7.	Standards	The Safeguard complies with: IEC 61331:2014
11.8.	Warranty period	24 months

11.9.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
11.10.	Delivery of goods	The offer price includes the cost of delivery of the proposed goods
12.	Mobile rack for protective equipment	Quantity - 3 pcs.
12.1.	Requirements	1. Easy to push, stable, with 4 wheels, 2 of which have brakes; 2. Steel construction with easy-clean coating; 3. With tools, including brackets for hanging 12 pieces of X-ray protective equipment (skirts and vests).
12.2.	Documentation to be provided	User manual and maintenance recommendations in English
12.3.	Warranty period	24 months
12.4.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
12.5.	Delivery and installation of equipment (if required)	The costs of delivery, unloading, transport to the installation site, installation, removal/recovery of packaging materials left after installation are included in the price of the offer
14.	Mobile erectable awning with fixed height	Quantity - 5 pcs.
14.1.	Requirements	1. For protection against X-ray radiation; 2. Shirma's lead equivalent is 1.0 mm Pb; 3. Shirma surfaces are easy to maintain and clean.
14.2.	Design and size requirements	1. Mobile (base with wheels); 2. Composed of two parts: a transparent part (lead glass) and a metallic part (with the required lead equivalence and an easy-to-maintain, easy-to-clean material). The lower part is metal (according to the required lead equivalent and easy-care, easy-clean material), the upper part is leaded glass; 3. The leaded glass window/transparent part measures 70 × 80 cm (width × height); 4. Dimensions of the Schield: 4.1. Height 200 cm; 4.2. Width 80 cm 5. Warranty in case of wear and tear, damage to wheels.
14.3.	Lead equivalent identification	The lead equivalent indicated on the X-ray shield
14.5.	Documentation to be provided	User manual and maintenance recommendations in Lithuanian
14.6.	Standards	The protective device shall comply with IEC 61331:2014
14.7.	Warranty period	24 months
14.8.	CE marking	Yes (a copy of a valid document attesting to the CE marking (CE certificate and EC declaration of conformity) submitted with the tender)
14.9.	Delivery and installation of equipment (if required)	The costs of delivery, unloading, transport to the installation site, installation, removal/recovery of packaging materials left after installation are included in the price of the offer