

## TECHNICAL DATA SHEET

	_			
Product Code	Description	TENDER REFERANS CODE	CATALOG REFERANS CODE	IMAGES
нс	RADIATION PROTECTION CAP Universal size, adjustable with lace. Antibacterial, antistatic, durable surface. Radiological protection equivalent to 0.35 Pb. Available in several colors, upon request.	35	TDS HEAD PROTECTIVE	
4144-070	2-piece radiation protection suit (vest + skirt). Made of rubber material with Pb content that ensures radiological protection according to domestic and international standards. Covered with antibacterial material. Wrap-around suit, offers maximum protection in the front, through double overlapping of the layers. External chest pocket. Vest with soft pads on the inside at the shoulders. Skirt 10cm shorter in the back, with adjustable belt in width and height. Equivalent in Pb front - 0.35mm, overlapping of 2 layers - 0.7mm; back - 0.35mm. offers elasticity, easy handling, easily washable surfaces. Vest fastening system - with velcro on the inside and "click" fastener on the outside; skirt - with velcro on the inside and belt on the outside Size L	36	Series 41-L	OLEY
4156-070	2-piece radiation protection suit (vest + skirt). Made of rubber material with Pb content that ensures radiological protection according to domestic and international standards. Covered with antibacterial material. Wrap-around suit, offers maximum protection in the front, through double overlapping of the layers. External chest pocket. Vest with soft pads on the inside at the shoulders. Skirt 10cm shorter in the back, with adjustable belt in width and height. Equivalent in Pb front - 0.35mm, overlapping of 2 layers - 0.7mm; back - 0.35mm. offers elasticity, easy handling, easily washable surfaces. Vest fastening system - with velcro on the inside and "click" fastener on the outside; skirt - with velcro on the inside and belt on the outside. At least 5 colors available. Size XL	37	Series 41 -xl	DIVIDED WEIGHT, FREE MOVEMENT!
4132-070	2-piece radiation protection suit (vest + skirt). Made of rubber material with Pb content that ensures radiological protection according to domestic and international standards. Covered with antibacterial material. Wrap-around suit, offers maximum protection in the front, through double overlapping of the layers. External chest pocket. Vest with soft pads on the inside at the shoulders. Skirt 10cm shorter in the back, with adjustable belt in width and height. Equivalent in Pb front - 0.35mm, overlapping of 2 layers - 0.7mm; back - 0.35mm. offers elasticity, easy handling, easily washable surfaces. Vest fastening system - with velcro on the inside and "click" fastener on the outside; skirt - with velcro on the inside and belt on the outside. At least 5 colors available. Size M	20	Series 41-m	
5102	To ensure very good radioprotection of the thyroid region equivalent to Pb -0.50mm. Covered with flexible, antibacterial material. Universal size, adjustable closure with magnet. Range of at least 3 different models in at least 5 colors. Comes with a 100% cotton cover.	38	Thyroid collars 5102	5102
2167-070	Made of multilayer rubber material with Pb content that ensures radiological protection according to domestic and international standards. Offers maximum protection on the front, through double overlapping of the layers. External chest pocket. Soft pads on the inside of the shoulders. Equivalent in Pb front - 0.50mm, overlapping of 2 layers - 0.7mm; back - 0.35mm. Offers elasticity, easy handling, easily washable surfaces. Velcro fastening system on the inside and belt + "click" (top) fastener on the outside. Available in at least 5 colors, size L.	90	Series 22 -L	OLEY

2149-070	Made of multilayer rubber material with Pb content that ensures radiological protection according to domestic and international standards. Offers maximum protection on the front, through double overlapping of the layers. External chest pocket. Soft pads on the inside of the shoulders. Equivalent in Pb front - 0.50mm, overlapping of 2 layers - 0.7mm; back - 0.35mm. Offers elasticity, easy handling, easily washable surfaces. Velcro fastening system on the inside and belt + "click" (top) fastener on the outside. Available in at least 5 colors, size M.	91	Series 22 -M	
2185-070	Made of multilayer rubber material with Pb content that ensures radiological protection according to domestic and international standards. Offers maximum protection on the front, through double overlapping of the layers. External chest pocket. Soft pads on the inside of the shoulders. Equivalent in Pb front - 0.50mm, overlapping of 2 layers - 0.7mm; back - 0.35mm. Offers elasticity, easy handling, easily washable surfaces. Velcro fastening system on the inside and belt + "click" (top) fastener on the outside. Available in at least 5 colors, size XL.	92	Series 22 -XL	Special Weight Reducer Walst Belt  Antibacterial Hydrophobic Fabric
NSPOLG	Disposable, with a protective surface that is waterproof against dirt (liquids and a.), length 140cm (±10cm), width 80cm (±5cm), density 40 g/m2, made of moisture-resistant, hydrophobic, lint-free polyethylene	93	NSPOLG	
FS100	Radiation protection visor consisting of a transparent leaded acrylic screen that can be positioned at different angles of the face to minimize radiation spread and a double adjustable headband. Weight 340-360 g, screen height 12-15cm, protection 0.10mm Pb equivalent. Supplied with easily washable cover.	94	Radiation Protection Accesories	Face Protector Lead Shields
S-1551QUATTRO	Medical safety glasses. Panoramic view; Anti-fog treated lenses and panoramic shape provide a large field of vision	52	S-1551 QUATRO	OLEY S-551 QUATTRO  FULL PROTECTION
RPGC	Made of resistant material with Pb content that ensures radiological protection according to domestic and international standards. • Equipped with a side protection system • Equivalent in Pb: 0.75mm (front)/ 0.50mm (side) • Size: one size • Weight < 0.05 kg • Back fastening lace • Possibility to adjust the diopters of the glasses according to the needs of the interventional cardiologist. Products tested and approved by the Ministry of Health and the competent authorities in the field	53	LEAD GOOGLES RPGC	CLASSICAL MODEL LEAD GOGGLE RPGC