



OLEY

...Protects Today and Future.

Code 41 VEST AND SKIRT MODEL APRON

Our special Vest and Skirt Model Aprons are designed to maximum protection with comfortable usage and maximize weight distribution between the wearer's shoulders and hips, which helps to significantly eliminate stress on the upper and lower back.

Vest and Skirt Aprons provide greater flexibility and free movement to user with ergonomic design. Special shoulder pads helps to reducing weight on shoulders. Via overlapping design, our Vest and Skirt Model aprons provide maximum protection while comfortable usage.

We provide Lightweight Lead, Lead-free and Edge Bilayer options of our durable, high quality materials.

-Upon request, product can be produced 0,25 pb,0,35 pb and 0,50 pb.

-Fabric Options and Color Options are available. Also,as a manufacturer we can comprise various combinations as you wish.

-Oley Medikal offers embroidery options for products.

-Our products are certified with CE and ISO Certifies.





OLEY

...Protects Today and Future.

Code 21 DOUBLE SIDE PROTECTIVE APRON

Double Side Apron is used for long term X-Ray Exposure and used in environments that have high radiation.

This model it provides 360-degree protection.

Double Side Apron comprises two overlapping front panels to reduce the weight. Also, special waist belt which the apron has splits the weight on body equally and offer more comfortable use.

Double Side Apron mostly use at Cardiology, Angio...etc.

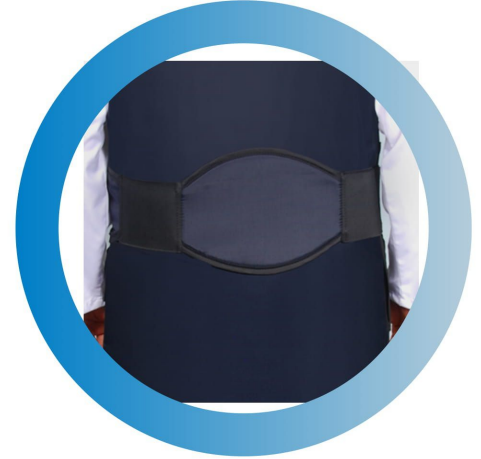
We provide Lightweight Lead, Lead-free and Edge Bilayer options of our durable, high quality materials.

-Upon request, product can be produced 0,25 pb,0,35 pb and 0,50 pb.

-Fabric Options and Color Options are available. Also,as a manufacturer we can comprise various combinations as you wish.

-Oley Medikal offers embroidery options for products.

-Our products are certified with CE and ISO Certifies.



Special Waist Belt



Buckle Belt Closure

Code5102



Thyroid Collar

Our thyroid collars are adjustable to every person with Velcro Closure.

Upon request, magnetic closure can be produced.

We provide Lightweight Lead, Lead-free and Edge Bilayer options of our durable, high quality materials.

-Upon request, product can be produced 0,25 pb,0,35 pb and 0,50 pb.

-Fabric Options and Color Options are available. Also,as a manufacturer we can comprise various combinations as you wish.

-Oley Medikal offers embroidery options for products.

-Our products are certified with CE and ISO Certifies.



OLEY

...Protects Today and Future.

CLASSIC MODEL LEAD GLASSES

Code CRPG



Classical Model Radiation Protective goggles are a classic in Radiation protection frames, offering a large viewing area and side shields that provide additional lateral protection. The frame features a silicon no-slip, unifit bridge with adjustable nose pads for increased comfort.

This products offer standard high quality Radiation-reducing lenses with 0.75 lead equivalency. This model fits best for Medium to Large style heads.

0.75 Lead Equivalency schott Radiation Protective Lenses and 0.50 Lead Equivalency Lateral Protection.

Adjustable Nose Pads

Weight: 90 gr

CE Certified



OLEY

...Protects Today and Future.

Code 1003

RADIATION PROTECTION LEADED CAP

Our brains are vital to us. Head Protective is specially designed to protect head from harmful radiation.

It is designed flexibly and adjustable with velcro option.

Sizes are available for children and adults.





OLEY

...Protects Today and Future.

LEAD FACE SHIELD

Code XRMSK

Face mask with full visor, shaped to protect the face. It is made of acrylic soaked in lead to protect against radiations, lead equivalent rating: 0.12 mm.

The two side knobs make it possible to adjust the mask to any angle in order to reduce exposure to scattered radiation that could filter up from below. There is also a knob at the back to regulate the circumference to ensure a better fit.

Especially recommended for ionizing radiations

Leaded screen, fixed on fastening or on movable base.

Technical data :Acrylic

Glass lead equivalency 0,12 mm

