

LEAD GLASS GOGGLES



Comfortable protection

Designed to reduce radiation exposure to the eyes, these lead glass goggles are framed with soft, pliable vinyl and held on the head securely by an adjustable strap. Four direct ventilators prevent fogging. Eye shielding is provided by a 2" x 4.25" single sheet of fluoroscopic quality lead glass. The 4.2 density glass will effectively eliminate more than 95% of direct radiation produced by 1.4 MeV gamma rays. Glass provides 2.00 mm lead equivalency.

117-425 Goggles, Lead Glass

NEW SOF-SKIN COAT APRON



The apron design differs from conventional aprons. There are no straps or buckles for support. Instead the apron is supported across the breadth of the shoulders, held snugly in any position the wearer assumes with the closures. The contour conforming principles assure the wearer of comfort and protection at all times.

SPECIFICATIONS:
Dimensions: 36" l x 24" w (91.4 x 61 cm)
Lead Equivalency: 0.5 mm
Color: Royal Blue (09)
Weight: 10 lb (4.6 kg)

103-701 Apron, Sof-Skin Coat

LEAD ACRYLIC FULL FACE SHIELD



Will not fog

For an extra measure of protection, consider the Full Face Shield, constructed of 5/16" lead acrylic. It operates similarly to a welder's helmet and is ideal for general and surgical procedures. The 5/16" (8 mm) of leaded acrylic is equal to 0.32 mm of lead.

SPECIFICATIONS:
Weight: 3.5 lb (1.6 kg)

217-520 Full Face Shield, Lead Acrylic

LEADED NEOPRENE GLOVES



These seamless, Lead-Loaded Neoprene Gloves are manufactured from an exclusive formulation. When handling materials emitting low-energy gammas they have proven highly effective and may reduce dosages up to 85%.

The high-density lead/neoprene shielding film provides the glove with good shielding properties while still maintaining adequate flexibility & dexterity. The glove is easily cleaned with antiseptic, disinfectant and Radiacwash (featured separately) solutions. Ideal for I-125 and Tc-99m procedures. The gloves are provided in glove box size and can be cut or rolled down to the desired length.

SPECIFICATIONS:
Lead Equivalency: 0.10 mm
Nominal Thickness: 30 mils
Transmission: 50%
Half-Value Thickness: (0.32") 0.80 mm
Linear Absorption Coefficient: 0.87 mm

116-010 Gloves, Leaded Neoprene, pr



technology/imaging.com
PO Box 35819
Youngstown, OH 44513
330.758.7800
800.409.2688

Clear Solutions. Uncommon Service.