Lead Eyeglasses/Goggles

- Designed for clear, safe and comfortable vision.
- Choice of lenses, plain, prescription and prescription with bifocal lenses.
- Wide selection of frame styles
- Can eliminate approx. 90% of scatter radiation from entering the eyes.
- Exceptional protection combined with lightweight comfort and quality.

WRAP-AROUND Cat. No. GL3500
The molded wrap features provide maximum comfort with a full saddle bridge to distribute weight evenly over the nose while providing excellent peripheral vision with leaded glass side shields.
Lead equiv. 0.75 (+/-0.05) front and sides shields leaded glass. Color: Tortoise. Weight: 80 grams. Frame Material: Durable Nylon. Available with prescription.

Wrap-Around Fit-Over
#GL3530 (large frame)
#GL3531 (medium frame)
An oversized wrap around that fits over existing prescription glasses or as a goggle for splash protection.
Available in two sizes Large Frame and Medium Frame.
Lead Equiv Front: 0.75mm (+/-0.05)
Lead Equiv Side Shields: 0.75mm (+/-0.05)
Color: Tortoise or Matt Black. Weight: 104 grams.
Frame Material: Durable Nylon

Metalite #GL3523
Steel base metal with bronze electroplate. 0.50mm leaded side shields that create a seal to the front lenses for necessary protection from oblique exposure.
Lead Equiv. front: 0.75mm (+/-0.05) lead glass
Side: 0.50mm (+/-0.1) lead sheet
Color: Bronze. Available with prescription

Metal Frame NO side shields Catalog # GL3504
Constructed of optical steel base metal with gold electroplate, the flex-temple spring hinge design provides enhanced durability.
Includes adjustable non-slip silicon nose pads. Lead equiv.: 0.75mm (+/-0.05) leaded glass. Frame Material: Optical Steel. Color: Gold.
Weight: 68 grams.
Available with prescription

Metal Frame with side shields Catalog #GL3506
Lead Equiv Front: 0.75mm (+/-0.05) leaded glass. Lead Equiv Side Shields: 0.50mm (+/-0.1) lead sheet. Frame Material: Optical Steel. Color: Gold. Weight: 72 grams.
Available with prescription

800-544-4743      Tel. (909) 390-9313      Fax (909) 390-9061      website: www.xraymdm.com
Lead Eyeglasses/Goggles

**Splash Goggles**  
# GL3519 
Front protection only  
Lead equiv. 0.75 front (+/-0.05)  
0.30mm sides (+/-0.05)  
Color: clear.  
Weight: #GL3519 115 grams.  
#GL3519S 143 grams  
Frame Material: Poly-carbonate front, surrounding vinyl goggle fits over existing glasses

**Goggles # GL3501**  
Large design goggle with non slip silicon adjustable strap bridge providing more comfortable, even weight distribution on the nose. Adjustable head strap.  
Lead equiv.: 0.75mm (+/-0.05) leaded glass front.  
Sides: 0.30mm leaded acrylic  
Color: Black. Frame Material: Optical Steel. Weight: 100 grams  
Available with prescription

**Ultralite #GL3520**  
Constructed of lightweight nylon. The curved front and temples with rubber tips, assures a close secure fit.  
Colors available: Cobalt Blue, Black, Taupe or Silver.  
Weight: 58 grams  
Lead Equiv Front: 0.75mm (+/-0.05) leaded glass  
Frame Material: Durable Nylon. Available with prescription

**Ultralite-Flex-Temple #GL3525**  
Designed for medium to small facial structures. Comes with Anti-Reflective coating. Non-prescription only.  
Weight: 51 grams  
Lead Equiv Front: 0.75mm (+/-0.05) leaded glass  
Frame Material: Durable Nylon  
Available In: non-prescription only, with UltraClear Anti-Reflective coating.  
AVAILABLE COLORS: Silver, Black, Red or Blue

**Ultralite-Flex-Temple-Small #GL3529**  
Designed for smaller faces, comes with UltraSoft Nose Pads for maximum comfort and fit on narrow or petite noses. Comes with Anti-Reflective coating. Non-prescription only.  
Weight: 51 grams. Frame Material: Durable Nylon.  
Lead Equiv Front: 0.75mm (+/-0.05) leaded glass  
Available In: non-prescription only, with UltraClear Anti-Reflective coating.  
AVAILABLE COLORS: Silver, Black, Red or Blue

800-544-4743 Tel. (909) 390-9313 Fax (909) 390-9061 website: www.xraymdm.com
Lead Eyeglasses/Goggles/Lead Masks

Full View Goggle #GL3512-N without side shield. #GL3512 with side shields.
A soft vinyl goggle with splash protection due to its contoured facial fit. The mask easily fits over existing glasses providing a wide field of vision. **Model GL3512 with side shields** for increased scatter radiation protection.
Lead Equiv Front: 0.75mm (+/-0.05) leaded glass. Lead Equiv Side Shields: 0.30mm leaded acrylic.
Frame Material: Vinyl polycarbonate, cellulose propionate.

Lead Masks (Lead Face Shields)

**FULL PANORAMA MASK Cat # GL3513:** The Full Panorama Mask consists of a Radiation Protective Lead Impregnated Acrylic Shield that is suspended from an adjustable headpiece. The stationary acrylic shield extends from a headpiece brow connector for a length of 8 inches from top to bottom in front of the entire face. A support strap saddles the crown of the head while connecting at a 90° angle to an adjustable headband that surrounds the head circumference from brow to back. The circumference portion of the headband has a dial adjustable strap in the rear to increase or decrease the hat size for a comfortable snug fit.
- Protection: 0.1mm Leaded Acrylic. Material: Acrylic/Nylon.
- Weight: 395 grams.
- Wipe clean with a soft cloth. Abrasive materials may scratch front lens.
- Can not be sterilized with high temperature or high pressure.

**FULL PROTECTIVE MASK Cat # GL3514:** The Full Protective mask consists of a Radiation Protective Lead Impregnated Acrylic Shield that is suspended from an adjustable headpiece. The stationary acrylic shield extends from a headpiece brow connector for a length of 7 inches from top to bottom in front of the entire face. A support strap saddles the crown of the head while connecting at a 90° angle to an adjustable headband that surrounds the head circumference from brow to back. The circumference portion of the headband has a Velcro adjustable strap in the rear to increase or decrease the hat size for a comfortable snug fit.
- Protection: 0.35mm Leaded Acrylic. Material: Acrylic/Nylon.
- Weight: 900 grams.
- Wipe clean with a soft cloth. Abrasive materials may scratch front lens.
- Can not be sterilized with high temperature or high pressure.