

CONGRATULATIONS ON YOUR NEW RADIATION SAFETY GLASSES

Your Lead Glasses are intended to be used as PPE for reduction of x-ray and scatter radiation that is released during radiological examinations and interventional procedures in the medical environment.

ABOUT US

SAFELOOX is a leading medical safety eyewear brand, wholly owned by *Deutsch Medical*. We support healthcare professionals working in hospitals, healthcare centres, dental and veterinary clinics, academic training, and research.

Our extensive collection of high quality, comfortable, fashionable and affordable safety glasses include splash protection eyewear and radiation protection glasses.

SAFELOOX dedicate ourselves to being your go-to company for all your safety eyewear needs. We care for your eyesight health and want you to feel as comfortable as possible when wearing your safety glasses during all medical procedures.

Our comprehensive services include:

- Try-Before-You-Buy-Options
- All Prescriptions
- Anti-fog and Anti-glare Coatings
- Name Engraving
- 18 Months Warranty

☎ +61 1300 766 854

✉ hello@safeloox.com

🌐 safeloox.com



CARE & CLEANING GUIDELINES FOR YOUR LEAD GLASSES

CLEANING & DISINFECTING

UNCOATED LENSES

Leaded lenses that do not have any coatings applied such as anti-fog or anti-reflective coatings.

DO NOT USE ALCOHOL BASED CLEANERS

It can damage the leaded lens

- Clean with hand soap or natural lens cleaners with no microbeads or grit added.
- Gently rub leaded lenses in straight lines under clear running water.
- Dry with soft, lint-free cloth.
- You can also use non-alcohol based wipes.

ANTI-FOG COATED LENSES

DO NOT USE ALCOHOL BASED CLEANERS

It will degrade the anti-fog coating

- Clean with hand soap or natural lens cleaners with no microbeads or grit added.
- You can also use non-alcohol based wipes.
- Use a light pressure in straight lines, thoroughly cleaning all surfaces of leaded lenses and frame.
- Dry with microfibre cleaning cloth.

ANTI-REFLECTIVE COATED LENSES

DO NOT USE ALCOHOL BASED CLEANERS

It will degrade the anti-reflective coating

- Clean with hand soap or natural lens cleaners with no microbeads or grit added.
- Gently rub leaded lenses in straight lines under clear running water.
- Dry with soft, lint-free cloth.

DO NOT AUTOCLAVE.

NEVER USE AMMONIA OR CHLORINE BASED CLEANERS.

DO NOT USE CIRCULAR MOTIONS WHILE CLEANING, AS IT CAN DAMAGE APPLIED COATINGS.

STORAGE

Place your lead glasses inside your hard case every time you take them off.

Always place your lead glasses inside the hard case with the lenses facing forward.

Do not leave your lead glasses in a hot area. The heat can warp the frame.

Do not set your lead glasses close to the sinks and vanities. They can get splashed with corrosive substances in these areas.

ALWAYS USE YOUR HARD CASE

WEAR

Avoid putting your lead glasses on top of your head. The top of the head is generally wider than the face and can widen the frame.

Don't push on the nose piece. The motion can distort the nose piece; try to adjust the nose piece before placing it on your face.

Use both hands to remove your lead glasses. The motion will keep your frame's alignment and minimise changes over time.

If you need to remove your lead glasses constantly, make sure to use a retainer cord.

CAUTION!

If the leaded lenses become chipped or damaged, cease use immediately and contact **SAFELOOX** for instructions.

Radiation Safety Glasses are not to be used as impact safety lenses. Impact resistant over goggles must be used if impact protection is required.

All SAFELOOX lead glasses are equipped with premium 0.75mm Pb leaded lenses and 0.50mm Pb leaded side shields offering highest frontal and lateral protection against ionising radiation of up to 150kV – complying with the latest **Australian standard AS/NZS 4543-3:2000** and **international radiation protection standard IEC 61331-3:2014.**