

Protective Gloves

Kiran protective gloves are a must when hands are in the active beam field, for instance, during radiology procedures. Made of soft, pliable material, Kiran gloves are protective, comfortable, and usable.

Lead equivalence: 0.25 mm Pb, 0.35 mm Pb, and 0.5 mm Pb



Seamless

Our standard glove model has a seamless surface that does not allow any radiation to leak in. Convenient to wear and discard, this extremely flexible glove allows hands to move comfortably without any cracks or damage to the material.

Duo

Our dual-layered gloves have a seamless external covering and an internal lining, all of which can be dismantled and cleaned.

Mittens

One of our best-sellers, this model allows wearers the mobility of using their bare hands directly in the beam field, thanks to the protective mitten design and snug internal strap.

Lead-free Radiation Protection Gloves

Specially designed for intervention procedures, cardiology, and similar applications.

Unlike most other gloves in the market, Kiran gloves have been designed keeping in mind the unique needs of doctors and X-ray technicians.



- ★ Easily disposable material for one-time use
- ★ Composed of a proprietary mixture of lead-free elements, making them safe for the environment and for users
- ★ Flexible material for comfort and durability
- ★ Proprietary hypoallergenic formulation for complete protection

Produced at our independent sterilization facility, each glove is subjected to rigorous contamination control and is 100% sterilized using the latest gamma sterilization equipment

Kiran gloves are registered with the US FDA and are CE certified. Our quality management systems adhere to the guidelines of EN and ASTM standards.

For more information on our radiation protection gloves, ask for the catalog!