

XGUARD® - X-RAY PROTECTION SURGICAL GLOVES
Sterile gloves with optimum radiation protection



Product description:

Discover our anatomically designed, fine gloves that provide maximum radiation protection while maintaining exceptional tactile sensitivity. These gloves attenuate more radiation than comparable options, ensuring enhanced safety during medical or industrial procedures. Combining comfort and functionality, they feature a smooth interior and a micro-textured exterior for improved grip. Although made from latex, most antigenic proteins have been removed, making them virtually compatible with latex-free standards. With their advanced design, these gloves offer remarkable dexterity and sensitivity without compromising top-level attenuation performance. Ideal for professionals who require both protection and precision.

Strengths :

- High level of dexterity
- Attenuate more radiation than comparable gloves
- Super tactile sensitivity
- Attenuation properties at top level
- Shield hands from the harmful effects of scattered radiation exposure
- Protect a surgical wound from contamination
- Meeting the EN and ASTM gloves Standards for Medical Applications

Attenuation Properties EN 61331-1:2014

RR-1 : 0.009" / 0.22 mm	
Kvp	Cuff / Palm / Finger

60	45% / 51% / 50%
90	35% / 40% / 39%
120	29% / 33% / 32%
RR-2 : 0.012" / 0.30 mm	
Kvp	Cuff / Palm / Finger
60	56% / 57% / 57%
90	44% / 45% / 56%
120	37% / 38% / 38%
RR-3 : 0.024" / 0.60 mm	
Kvp	Cuff / Palm / Finger
60	76% / 75% / 75%
90	63% / 62% / 62%
120	55% / 54% / 54%

Surgical X-ray protective gloves size: 6, 6½, 7, 7½, 8, 8½, 9
 Modèle FreeGuard: 1, 2, 3

Reference: EMERRXXX