

## XGUARD™ and FREEGUARD™ Radiation Reducing Gloves Available from APC Cardiovascular Ltd



XGUARD™ and FREEGUARD™ radiation reducing gloves have the same **anatomic shape, softness, elasticity and comfort** of typical surgical gloves.

Designed for single use, XGUARD and FREEGUARD gloves offer optimal quality each time they are used.

The thinnest radiation attenuating glove in the world enables excellent **gripping, dexterity**, and high tactile **sensitivity**.

XGUARD and FREEGUARD sterile gloves are ideal where the user is exposed to ionising radiation, as in the course of interventions in;

- Cardiology
- Orthopaedics
- EP/Cath Lab
- Intensive Care
- Neuroradiology
- Radiology
- Nuclear Medicine
- Haemodynamics
- Endoscopy
- Urology

Two options for gloves:

1. The GUARD range are Lead Oxide impregnated Latex deprived of anallergic proteins, which minimises the risk of allergies, and has a synthetic interior layer to further reduce allergic reaction.
2. The FREEGUARD are polyisoprene, powderfree, black colour, surgical gloves that are Lead and Latex free.

Gloves available in two thicknesses - either 0.22mm or 0.30mm, for perfect dexterity.

### Thickness

Model	XGUARD 1	XGUARD 2	FREEGUARD 1	FREEGUARD 2
Thickness	0.22mm	0.30mm	0.22mm	0.30mm

### Attenuation Levels

	60KvP	80KvP	100KvP	120KvP
XGUARD 1	45%	35%	26%	23%
XGUARD 2	55%	43%	35%	31%
FREEGUARD 1	42%	34%	29%	25%
FREEGUARD 2	50%	41%	35%	31%

### Sizes & Packaging

Available in sizes 6, 6.5, 7, 7.5, 8, 8.5 and 9  
5 pairs per box

XGUARD Glove



FREEGUARD Glove



Please refer to technical specification sheets for further information.