

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.

XGUARD™ and FREEGUARD™ Emerson & Co. S.r.l. 10, Piazza della Vittoria, 16121 GENOA, Italy.

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.

APC Cardiovascular Ltd Whitehall Business Centre 75 School Lane Hartford, Northwich CW8 1PF

Tel: +44 (0)1606 331119