

RADIATION PROTECTION GLOVE

PROGUARD

LATEX FREE • **POWDER FREE** • **STERILE**

FIT. FORM. FUNCTION.

The Proguard is a highly specialized sterile attenuation glove used during fluoroscopic and interventional procedures. We've improved our proprietary mixing process to produce a lighter, more protective glove all while maintaining its affordability.

Made from high quality lead and latex-free elements, the Proguard glove achieves greater protection with thinner, more tactile fingertips than the competition. This translates to improved dexterity and comfort while reducing hand fatigue. The glove interior features a superior slip-coat technology for hassle-free donning.

In short, the Proguard is part of the #1 radiation attenuation glove brand in the world.

PROTECTION PROPERTIES

Glove	Attenuation (60kVp)	Thickness
Proguard RR1	47%	± 0.22mm
Proguard RR2	56%	± 0.28mm
Proguard RR3	62%	± 0.38mm

Source: Protech ProGuard Technical File. Testing available upon request.

- ✓ HIGHER TACTILE SENSITIVITY
- ✓ UP TO 50% MORE ATTENUATION
- ✓ SLIP COAT DONNING TECHNOLOGY
- ✓ UP TO 30% MORE AFFORDABLE

