



- **PROTECTION**
- **DEXTERITY**
- **COMFORT**
- **SENSITIVITY**



IDEAL FOR HIGH EXPOSURE PROCEDURES

Ablations • PTCA's • Billary Drainage • ICD's • Stents • TIPS • Pacemakers **Vascular Procedures • Lead Extractions**

PROVIDE PROTECTION FOR:

Radiology • Cath/EP Lab • Orthopedics • Endoscopy • Urological Procedures Special Procedures • O.R. • Pain Management



APPLICATION SPECIFIC

- Thinner Texture grained fingertips provide enhanced tactile sensitivity.
- → Attenuates up to 50% more direct beam radiation than other leading products.
- → Powder-free reducing proteins, antigens and irritation.
- **→** Our Soft-TouchTM finish creates a smooth interior reducing skin irritation.
- → Anatomically correct curved fingers reduce hand fatigue.
- → Sizing range from 6-9 in half sizes for an unequalled comfortable fit.

ATTENUATION

	60 kVp	80 kVp	100 kVp	120 kVp	THICKNESS
PROGUARD® RR-1	45%	35%	26%	23%	.0088"22mm
PROGUARD® RR-2	55%	45%	35%	31%	.012"30mm

FOR MORE INFORMATION OR TO PLACE AN ORDER PLEASE CONTACT:



10415 Riverside Drive, Ste 107 ♦ Palm Beach Gardens ♦ FL ♦ 33410 ♦ USA TEL: 561-627-9769 / 888-672-9769 **FAX**: 561-627-0923

Radiation Reducing Glove Comparison

	PROGUARD RR-2	PROGUARD RR-1	International Biomedical	F&L Medical
Thickness	.30mm	.22mm	.30mm	.25mm
In Inches	0.12"	.0088"	.012"	.010"
Color	Brown	Brown	Orange	Yellow
Curved Fingers	Yes	Yes	Yes	Yes
Powder Free	Yes	Yes	No	No
Length	12"	12"	10"	11"
Sizing	6 to 9	6 to 9	6.5 to 9	6.5 to 9
Pkg. Sizes	5 pair	5 pair	5 pair	5 pair

Attenuation—Radiation Reduction %

(as shown on glove manufacturers' labels)

Direct Beam Energy Level	PROGUARD RR-2	PROGUARD RR-1	International Biomedical	F&L Medical
60 KvP	55%	45%	34%	32%
80 kVp	43%	35%	30%	25%
100 kVp	35%	26%	16%	18%
120 kVp	31%	23%	12%	14%

PROGUARD is a registered Trademark and Soft-TM is a Trademark of Protech, Inc.

For more information on PROGUARD Radiation Reducing Gloves and other radiation safety products, please contact:

