

GLOVES & SLEEVES

GLOVES

RR1 / RR2 SERIES



Our soft touch finish creates a smooth interior reducing skin irritation. Anatomically correct curved fingers reduce hand fatigue. Sizing ranges from 6 to 9 in half sizes for an unequalled comfortable fit. Attenuates up to 50% more direct beam radiation than other leading products. Thinner fingertips provide enhanced tactile sensitivity.

ATTENUATION					
	60 kVp	80 kVp	100 kVp	120 kVp	THICKNESS
PROGUARD RR1	45%	35%	26%	23%	.0088" or .22mm
PROGUARD RR2	55%	43%	35%	31%	.012" or .30mm

<u>SIZE</u>	<u>RR1</u>	<u>RR2</u>
6	RR160	RR260
6.5	RR165	RR265
7	RR170	RR270
7.5	RR175	RR275
8	RR180	RR280
8.5	RR185	RR285
9	RR190	RR290

SLEEVES

Model:

Small- SLEEVE/S-1 **Medium-** SLEEVE/M-1 **Large-** SLEEVE/L-1

Inner Nitrile coating-reducing proteins, antigens and irritation.

Lightweight material reduces arm fatigue.

Extreme flexibility does not restrict movement or dexterity.

Available in three sizes for a comfortable fit.



ATTENUATION					
	60 kVp	80 kVp	100 kVp	120 kVp	THICKNESS
PROGUARD SLEEVE	55%	43%	35%	31%	.012" or .30mm

GLOVES

RADIATION RESISTANT GLOVES

(Model: I02RAD.RES)

Reduced Exposure: Lead loaded, neoprene gloves attenuate direct or scattered rays during all phases of radiation exposure - 10% to 30% attenuation at 60 KV to 125 KV.

Freedom of Movement: Gloves are thin - only 0.012" thick - to permit greatest flexibility, dexterity and sensitivity of touch. Gloves are supplied sterile in single pair packaging. Available in sizes 6-1/2 - 9.

Stock #	Sizes	Stock #	Size
I02RAD.RES6.5	6-1/2	I02RAD.RES8	8
I02RAD.RES7	7	I02RAD.RES8.5	8-1/2
I02RAD.RES7.5	7-1/2	I02RAD.RES9	9



RADIATION REDUCING GLOVES

(Model: RRI & RR2)

Radiation Reducing Gloves provide ultimate comfort and sensitivity. These gloves offer you the range of features that maximize your comfort, dexterity and sensitivity - while virtually eliminating hand fatigue and skin irritation. Available in two thicknesses, the **PROGUARD** Radiation Reducing Glove provides a higher attenuative value than any other glove of comparable thickness. The RRI and RR2 gloves offer unparalleled characteristics:

- Attenuates up to 1/3 more direct beam radiation than products currently available.
- Thinner fingertips for enhanced tactile sensitivity.
- **Soft-Touch™** finish creates a softer, smooth interior reducing skin irritation and improved sensitivity.
- Extended sizing ranges from 6 - 9 in half sizes for an unequalled comfortable fit.
- Anatomically correct curved fingers reduce hand fatigue.



Stock#	60KVP	80KVP	100KVP	120KVP	Thickness
RRI	45%	35%	26%	23%	.0088"(.2200mm)
RR2	55%	45%	35%	31%	0.012"(0.30mm)

GLOVES



SEAMLESS LEAD GLOVES (Model: 100 & 200)

Shielding's **100 & 200 Series Gloves** are a one-piece dip-molded glove lined with foam backed jersey knit. Available in pairs or single gloves.

100 Series Gloves

100V Vinyl Cover

100S Blue Sheath Cover (removable)

200 Series Gloves

200L Leather Cover

• **Protection:** .5mm

• **Covering:**

100V Vinyl coverings available in Dark Blue, Champagne, Burgundy, Dark Brown & Grey

200L Leather coverings available in Dark Blue & Fawn.

Optional chamois liner available. Optional cotton inserts available (Model: 103Insert). See page 18.



TRI-RAD PROTECTIVE GLOVES

Seamless lead vinyl dipped gloves. Available in small, medium and large. Glove color designates the three Pb protections available. Available in pairs or single gloves.

Stock #	Width	Color	Size
225TR	.25mm	Beige	Please specify
235TR	.35mm	Grey	Small, Medium
250TR	.50mm	Green	or Large