RADIATION SAFETY

GLOVE CATALOG

PROTECH MEDICAL



A study by the National Center for Biotechnology Information concluded that: A healthcare worker could receive more than twice the annual limit of radiation exposure simply by holding the head of a trauma patient four times per week with unshielded hands during cervical spine radiography.





GLOVES

QUALITY. SERVICE. INTEGRITY.

The Proguard family of products comprises the most technically advanced gloves with a 30 year proven record in quality and comfort. Our comprehensive range of gloves has carefully expanded to meet the growing needs of healthcare professionals.

The Proguard glove brand focuses on uniquely balancing tactile sensitivity, protection, and comfort in a way no others can. With a commitment to performance and safety, there is no room for compromise. In addition to our fluoroscopic procedure gloves, we have multiple patient positioning and veterinary style gloves available in various protection options and colors.

PROGUARD RR





MODEL: [RR1 | RR2 | RR3]

CE

Used during procedures requiring high tactile sensitivity, the Proguard RR radiation attenuation gloves are the industry leaders for protection against x-ray. Designed and produced in a modern manufacturing facility, our premium quality gloves are powder free, latex free, and sterile. The Proguard RR gloves blend premium comfort and optimal protection at an affordable cost.



COMPOSITION	STERILIZED	LATEX	POWDER	FDA	CE
Lead Oxide	Ethilene Oxide	No	No	PPE	Yes
Dry Natural Rubber					

Models	60 kVp	80 kVp	100 kVp	120 kVp	Thickness
RR1	50%	42%	37%	33%	0.24mm ± 0.02mm
RR2	58%	50%	45%	41%	0.28mm ± 0.02mm
RR3	73%	65%	57%	52%	0.38mm ± 0.02mm

Certified to ASTM 2547 and IEC 61331-1:2014 Standards

SIZING INFORMATION

• 6 -	RR160	RR260	RR360	• 8	-	RR180	RR280	RR380
• 6.5 -	RR165	RR265	RR365	• 8.5	-	RR185	RR285	RR385
• 7 -	RR170	RR270	RR370	• 9	-	RR190	RR290	RR390
• 7.5 -	RR175	RR275	RR360 RR365 RR370 RR375	• 9.5	-	RR195	RR295	RR395





High Tactile Sensitivity



Slip Coat Technology



Single Use Only



PROGUARD RR SLEEVE

MODEL: [RR-SLV]

COMPOSITION	STERILIZED	LATEX	POWDER	FDA	CE
Lead Oxide Dry Natural Rubber	Ethilene Oxide	No	No	PPE	No

Models	60 kVp	80 kVp	100 kVp	120 kVp	Thickness
RR-SLV	59%	51%	45%	42%	0.28mm ± 0.02mm

The Proguard RR radiation reducing sleeve is latex free, powder free and sterile. Composed of lead oxide, these sleeves offer complete arm protection when used in conjunction with radiation attenuating gloves (pictured with the Proguard RR below). For best use, tuck the RR sleeve into your radiation safety gloves. Sold by the pair and available in 3 sizes.

Certified to ASTM 2547 and IEC 61331-1:2014 Standards

SIZING INFORMATION

Small (RR-SLV-SM) Approx. dimensions: 15.5" L x 7" W [3.75" at base; 5" at top]
 Medium (RR-SLV-MD) Approx. dimensions: 15.5" L x 7.5" W [4" at base; 5" at top]

• Large (RR-SLV-LG) Approx. dimensions: 15.5" L x 8" W [4.75" at base; 5.5" at top]



Latex Free/ Premium Hypoallergenic Lead

LEAD



Single Use Only



PROGUARD ELITE



MODEL: [E1 | E2]

The Proguard Elite is composed of a lead-free bismuth formula blended with premium polyisoprene and a proprietary polymer matrix free of harmful chemicals (MBT and DPG). The Proguard Elite gloves are intended to reduce the amount of scattered radiation exposure to the hands during fluoroscopic procedures. Proguard gloves are powder-free Personal Protective Equipment and are sterile unless opened or damaged.



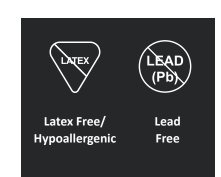
COMPOSITION	STERILIZED	LATEX	POWDER	FDA	CE
Bismuth (Lead Free)	Ethilene Oxide	No	No	PPE	Pending
Polyisoprene					

Models	60 kVp	80 kVp	100 kVp	120 kVp	Thickness
E1	46%	37%	30%	24%	0.24mm ± 0.03mm
E2	54%	44%	36%	30%	0.28mm ± 0.03mm

Certified to ASTM 2547 and IEC 61331-1:2014 Standards

SIZING INFORMATION

•6 - E160	E260	•8 - E180 E280
• 6.5 - E165	E265	• 8.5 - E185 E285
• 7 - E170	E270	• 9 - E190 E290
• 7.5 - E175	E275	• 9.5 - E195 E295













Single Use Only



PROGUARD PLUS

MODEL: [PG1 | PG2]

The Proguard Plus achieves surgical grade performance by combining the quality and characteristics of the original Protech Proguard glove with premium, latexfree polyisoprene. Rich textures, versatile grip, and maximum protection provide unrivaled tactile sensitivity and security.

COMPOSITION	STERILIZED	LATEX	POWDER	FDA	CE
Lead Oxide Polyisoprene	Ethilene Oxide	No	No	PPE	Pending

Models	60 kVp	80 kVp	100 kVp	120 kVp	Thickness
PG1	50%	42%	37%	33%	0.24mm ± 0.02mm
PG2	54%	44%	36%	30%	0.28mm ± 0.03mm

Certified to ASTM 2547 and IEC 61331-1:2014 Standards

SIZING INFORMATION

П				
l	•6 - PG160	PG260	•8 - PG180	PG280
	• 6.5 - PG165	PG265	• 8.5 - PG185	PG285
	• 7 - PG170	PG270	• 9 - PG190	PG290
	• 7.5 - PG175	PG275	• 9.5 - PG195	PG295
н				









High Tactile Slip Coat
Sensitivity Technology

Single Use Only



ANGIOGRAPHIC LEAD GLOVES



MODEL AP-ANGIO

CORE MATERIALS Lead

THICKNESS 0.50mm LE (standard)

SIZING One size fits all

CUSTOMIZATIONS None

FEATURES Sold as a pair

COLORS Black Leatherette

CE Yes

The Angiographic Lead Glove is mainly used in patient positioning but is also ideal for procedures involving high radiation exposure. The glove is soft, flexible, and can easily be wiped clean.



ANGIO MITT



MODEL AP-ANGIOMIT

CORE MATERIALS All Core Materials

THICKNESS 0.50 (standard), 0.35, 0.25mm LE

SIZING One size fits all

CUSTOMIZATIONS Embroidery and Logo

FEATURES Can be used for left or right hand

COLORS Refer to apron fabric colors

CE Yes

Our Angio Mitt is part of a wide selection of radiation shielding accessories. The angio mitt is a flexible mitt used to shield the hand, thus reducing exposure under direct x-ray. This mitt can be used on either the right or left hand and is mainly used in positioning.



SLITT MITT



MODEL	AP-SLITMIT-L/R
CORE MATERIALS	All Core Materials
THICKNESS	0.50 (standard), 0.35, 0.25mm LE
SIZING	One size fits all
CUSTOMIZATIONS	Embroidery and Logo
FEATURES	Must specify left or right hand
COLORS	Refer to apron fabric colors
CE	Yes

Our slit mitt is part of a wide selection of radiation shielding accessories. This flexible glove has a lead protective sheet for the top part of your hand and a slit on the bottom to allow for gripping.

