Radiation Protection Gloves

Secure Touch® gloves are modeled after orthopedic surgical gloves. They provide superior tactile feedback without compromising attenuation.



Lead Free | Powder Free | Latex Free

 .007" thick to help reduce finger fatigue 			
Flexibility, dexterity, sensitivity to	60 KVP	80 KVP	100 KVP
maintain tactile feel	56.5%	47.1%	41.6%
 Direct exposure attenuation rates 			

Lead Free

• .0118" thick to help reduce finger fatigue 60 KVP | 80 KVP | 100 KVP • Textured finger/palm 59% 49% 42% • Direct exposure attenuation rates

Lead Free | Powder Free

XR1

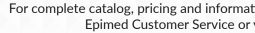
.20" thick textured finger/palmHigh tensile strengthDirect exposure attenuation rates	60 KVP	80 KVP	100 KVP
	46%	35%	30%

XR2

 .35" thick textured finger/palm 		80 K//D	100 KVP
 Maximum attenuation 			
 Direct expective attenuation rates 	64%	54%	48%

Direct exposure attenuation rates







Protective Aprons Warranty

ational warrants that all x-ray protective aprons manufactured under it's label to be free of defects in material and workmanship for a period of 2 years from the date of purchase. Seller's obligation is limited exclusively to the repair or replacement of the defective product. This warranty does not cover damage as a result of abuse, abrasion, or failure to follow care and use instructions. Customer mishandling of products is not covered under warranty. These include, but are not limited to, the following: Melting of apron due to heat exposure • Puncture holes through the fabric and core materials of apron due to a sharp object • Submersion of apron for cleaning purposes Seller hereby disclaims all other warranties, either expressed or implied. There are no warranties which extend beyond the time frame stated. In no case shall the liability of Epimed International exceed the purchase or replacement price of the product. FDA ISO

UltraFlex™, Secure Shield™, Secure Touch® are trademarks of Barrier Technologies® Velcro® is a registered trademark of Velcro Industries B.V.

© 2020 Epimed International, Inc. All Rights Reserved.

EPIMED Minimizing Risk. Every Procedure. Every Time.

For complete catalog, pricing and information on our custom products and kits, please contact Epimed Customer Service or your local Epimed Pain Representative.

A EPIMED

13958 Diplomat Drive • Dallas, TX 75234 Toll Free: 800.866.3342 • Phone: 972.373.9090 info@epimed.com • epimed.com

> した LT-108 Rev. 3

Radiation Protective Aprons, Eyewear, Gloves

Minimizing Risk from Scatter Radiation

Minimizing Risk. Every Procedure. Every Time.





A EPIMED

Aprons

Epimed is proud to introduce our full line of Radiation Protective Aprons. They are made in the USA to ensure the highest standards of manufacturing and quality control. We offer three different protective materials. Our unique **ULTRAFLEX™** fabric protects health care practitioners from different types of occupational hazards.



Support Vest and Skirt

- Fully adjustable integrated back support belt provides maximum support to the lower lumbar region
- Maximum freedom of movement with full front & back protection
- Even weight distribution helps reduce body fatigue
- Elastic insert in skirt affords a more comfortable fit
- Shoulder pads provide additional comfort
- Available in ULTRAFLEX[™], Diamond Ripstop, Solid Nylon, various Camouflage and Custom prints



Flex Vest and Skirt

- Elastic back provides greater comfort, adjustment & support especially during long procedures
- Even weight distribution helps reduce body fatigue
- Optional elastic insert in skirt affords a more comfortable fit
- Shoulder pads provide additional comfort
- Available in **ULTRAFLEX**TM. Diamond Ripstop, Solid Nylon, various Camouflage and Custom prints

Thyroid Collars

- 0.5mm Pb protection
- Complete protection to the neck and sternum
- Disposable and visor options
- Machine washable
- Available separate, sewn, or tethered to your apron
- Available in all fabrics



Protective Sleeves

- Available in full and half length
- Protects arm against scatter radiation
- Effectively shields long bones
- 0.5mm Pb equivalency protection



ULTRAFLEX



Barrier Track simplifies management of your radiation protection garments by allowing you to easily view and document the inspection process. Reports can be easily customized and printed or downloaded in Excel and Pdf formats. These reports can include inspection histories or even your entire inventory. Utilizing these reports, detailed information can be quickly and neatly organized for routine audits from authoritative bodies. Additionally, they can also help provide a much better understanding of your current inventory status.

Radiation Protection

- .5mm offer 100% attenuation @ 100kvp
- .35mm offer 97% attenuation @ 100kvp

Engineered with superior performance against the harmful effects of ionizing radiation, our lightweight, protective aprons offer comfortable flexibility with a broad range of customization options.

Apron Sizing and Fabric Color

Chest

Waist

Hips

• Available in Standard Sizes and Custom Sizes

ALL FRONTAL AND WRAP APRONS

One-Piece Length

of shoulder to 1" above

knee or desired length

Measure from highest point

VEST AND SKIRT TWO-PIECE APRONS Vest

Measure from highest point of shoulder to waist. Add 2" for overlap.

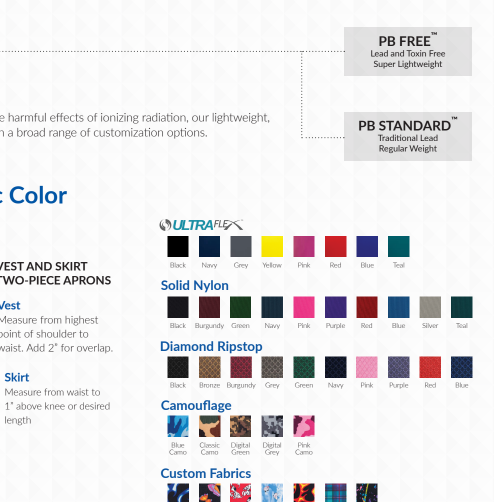
Skirt

Measure from waist to length



• Wall Barriers and Shields

epimed.com



Blue Butterfly Dalmatian Flying Orange

Ergonose System for Superior Fit

Integrated Side Shields for Maximum Protection

PL Plano SV Single Vision

Lightweight Titanium & Carbon frame

Contender

BF BiFocal

- Lightweight Titanium & Carbon frame
- Ergonose System for superior fit Integrated Side Shields for maximum protection
- Weight: 73 Grams

nose piece

• Weight: 63 Grams

• Optional goggle style with

• Available with side shields

adiustable head strap

- Front .75mm Pb Protection
- Side .5mm Pb Protection
- Frame Colors: Black, Graphite Red

RUDY

Blade II Brazen BF PG **MX-30** sv



- Adjustable nose piece • Integrated side shields for enhanced
- lateral protection • RxCapable
- Weight: 52 Grams

Eyewear

- Lead Equivalent Front Lens: .75mm Pb
- Colors: Black



- Universally fitting frame for all face sizes
- Lightweight and stylish design
- Ventilated nose bridge for
- additional comfort
- Weight: 76 Grams
- Lead Equivalent Front Lens: .75 mmPb
- Colors: Black, Tortoise

Tuna Alley



- Modified (DBL) eliminates frame resting on face
- Hydrolite hypoallergenic rubber prevents slippage
- Vented ports promote maximum airflow and reduce fogging
- Fits medium to large faces
- Weight: 69 Grams
- Lead Equivalent Front Lens: .75 mmPb
- Colors: Matte Black, Tortoise

Fitover BF PG Crosslink sv



- Sleek and modern look matches Oakley performance innovation with a comfortable fit
- Constructed of light weight, durable O-MatterTM material
- UnobtainiumTM nosepads and ear
- socks for enhanced grip
- Weight: 58 Grams
- Lead Equivalent Front Lens: .75mm Pb
- Colors: Satin Black, Grey Smoke

- Perfect fit over existed personal RX eyewear
- Goggle design protects from fluid splashes
- Weight: 83 Grams • Lead equivalent Front Lens: .75 mmPb
- Lead Equivalent Side Lens: .5 mmPb
- Frame Colors: Black, Tortoise

Apron Racks

Table Skirts

