

YOUR COMPLETE RADIATION PROTECTION SOURCE



Barrier Technologies Product Categories



Medical X-Ray Aprons



Market Concerns:

Heavy

Othopedic Concequences

Stiff

Uncomfortable To Wear

Dirty

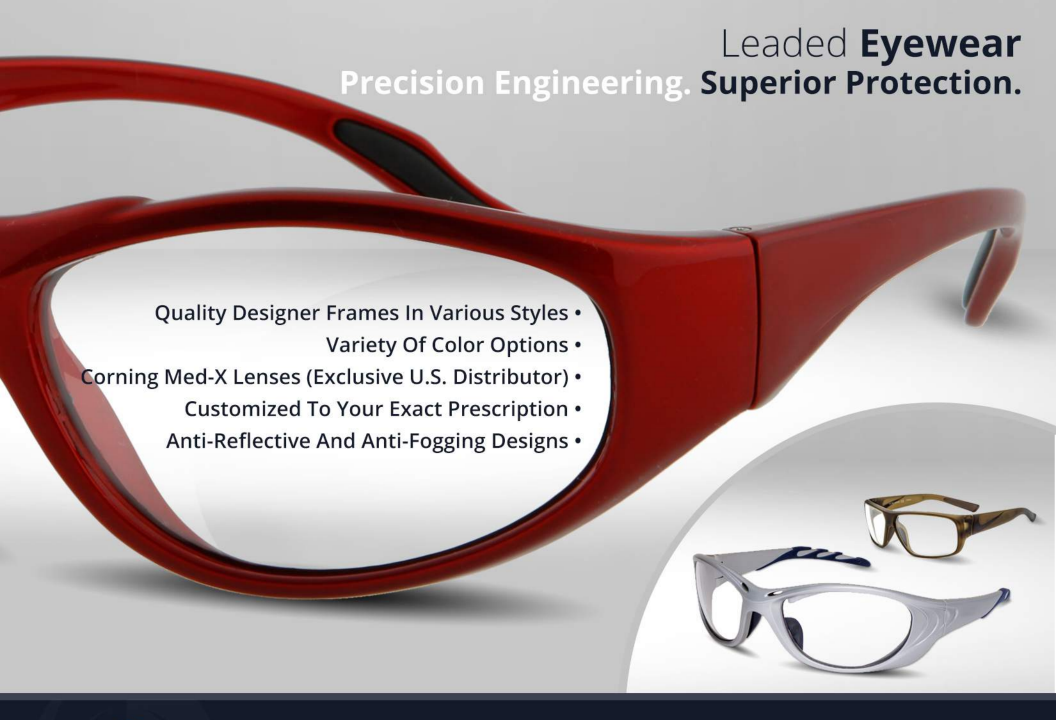
Cross Contamination
Patient To Patient and
Practitoners

ULTRAFLE Technology

Maximum Protection Against Harmful Ionizing Radiation





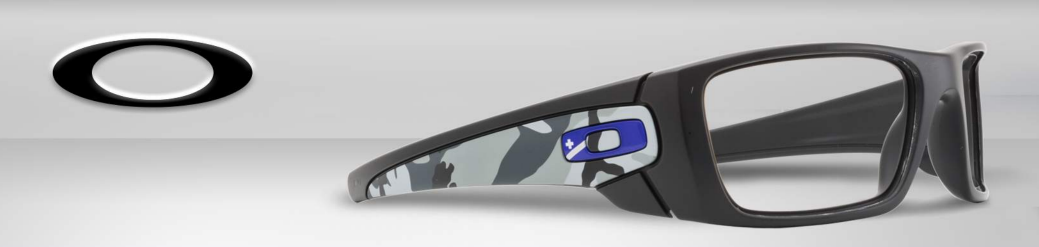


Now Featuring Designer Styles

High Performance. High Quality.



Nike & Oakley





ClearView AR™ Benefits

- Repels Oils
- Easier to Clean
- Scratch Resistant
- Improves Your Vision
- Reduces Fingerprints and Smudging



Anti-reflective Coating Technology

ClearView AR™ improves both your vision as well as your appearance.



Barrier Technologies®



Product Advantages:

- Thinnest Radiation Protection Gloves Available
- Maximum Tactile Sensitivity with High Attenuation
 - · Lead Free
 - Powder Free
 - Textured Finger/Palm
 - High Tensile Strength



Secure Shield™ Washable Thyroid Collars

"The inner aspect of Aprons and Thyroid Shields contain pathogenic organisms including MRSA and tinea species".

- M. Jaber, 2013

Our unique technology protects healthcare practitioners from all types of occupational hazards

Our revolutionary Secure Shield™ core material offers health care practitioners the unique opportunity to launder their protective garments and eliminate harmful bacteria that is often produced during clinical procedures or transferred between helthcare practitioners who share protective garments.





Washable Dental X-ray Aprons

- Eliminates cross contamination between patients
- Customization enhances practice image and referrals
- Environmentally Friendly



Machine Washable



Lightweight



Lead Free



Customizable



Secure Shield™ Scatter Reducing Pads



Secure Shield™ for EP



Secure Shield™ for Angiography



- Sterile
- Lead-Free
- Disposable
- Flexible
- Highly Absorbent
- Environmentally Friendly



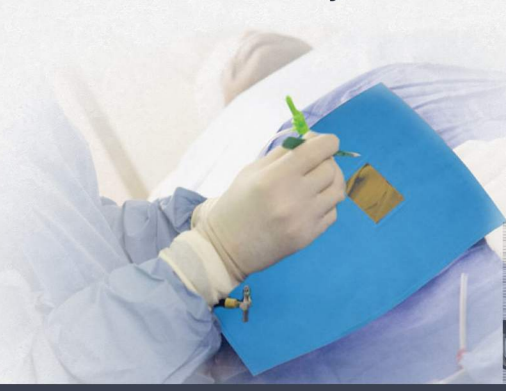
Secure Shield™ for Dialysis



Multipurpose Secure Shield™



Multipurpose Secure Shield™ with Fenestration



CT Radiation Protection Shields

Clinically proven radiation dose reduction

Lead-free eco friendly displosal without special handling

Environmentally friendly 100% recylable core material

Protects patients from harmful effects of radiation

Flexible comfority to patients body

ur CT Shields are composed of a proprietary mix of several lead-free elements, which help prevent cancer risks and radiation damage to the sensitive tissues of the breast, thyroid, and eyes.





TERMINATOR Maximum Radiation Protection

1.0mm Pb Lead Equivalent Protection

100% attenuation at 160 kVp



Covered in UltraFlex™ Anti-bacterial stain resistant fabric. **Body Contoured**

Height Adjustable

Completely Mobile

Fully Encapsulating



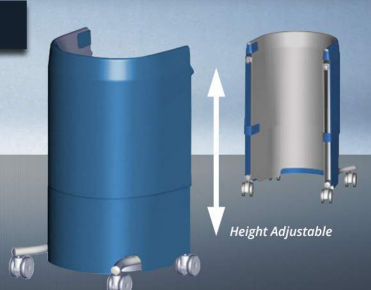
Enhanced Operator Comfort & Safety

Virtual Weightlessness

Unimpeded Patient Access

Optimal Scatter Protection

Reduces Radiation Exposure



Veterinary Radiation Protection

Positioners

Washable, Puncture and Stain Resistant

Aprons

Anti-bacterial and Stain Resistant

Gloves

Flexible Radiation Reducing Gloves



MADE IN THE USA

Made In The USA

Barrier Technologies products are proudly made in the USA. This allows us to provide the trusted quality that is synonymous with "Made in the USA". Because we control all aspects of manufacturing, we can ensure quality by careful material selection and detailed quality control procedures.

We can custom manufacture to your specifications at our location and our systems guarantee the fastest lead times in the industry.