RADIATION PROTECTION GEAR



Table of contents

ADsafe	
Comfortwear Aprons	4
Urology Aprons	
Surgical Drop-Away Aprons	
Maternity Aprons	
RadShield - Apex Series	8
RadShield - Zenith Series	g
RadShield - Zenith - X Base	10
RadShield - Zenith - H Base	11

Partner RADsafe



RADsafe personal radiation protective apparel is setting new standards in innovative and reliable protection for healthcare professionals around the world. Manufactured to exceptionally high standards, RADsafe aprons are available in a number of ergonomic and gender-specific designs to maximise flexibility and comfort. This means that, if required, RADsafe aprons may be safely and comfortably worn more frequently, or for longer periods.

Product offering

















PEO Detection Page 3 of 11

Radiation Detection > Radiation Protection Gear

Comfortwear Aprons

The Comfortwear Apron is a flexible fit. Please refer to our apron size measurements to choose your size preference for the required use.

At RadSafe we strive to make our protective aprons simple to apply and remove. Fitting and storage time are critical in the medical industry. The Comfortwear Apron's application time from removing the apron off the storage rack to placing it on the wearer for use is approximately 25 seconds. Additionally, the time from removing the apron off the wearer after use to storing the garment on the storage rack is approximately 20 seconds.

The Comfortwear Apron is ideal for use during short periods of time, particularly for radiology and minor surgeries in addition to nurses and vets.



PEO Detection Page 4 of 11

Radiation Detection > Radiation Protection Gear

Urology Aprons

The apron's two vital protective contact points are the shoulders and waist. The Urology Apron is a flexible fit. Please refer to our apron size measurements to choose your size preference for the required use.

At RadSafe we strive to make our protective aprons simple to apply and remove. Fitting and storage time are critical in the medical industry. The application time from removing the apron off the storage rack to placing it on the wearer for use is approximately 25 seconds. Additionally, the time from removing the apron off the wearer after use to storing the garment on the storage rack is approximately 20 seconds.

The Urology Apron is typically worn for urological surgeries or procedures.



PEO Detection Page 5 of 11

Radiation Detection > Radiation Protection Gear

Surgical Drop-Away Aprons

The apron's two vital protective contact points are the shoulders and waist. The Surgical Drop-Away Apron is a flexible fit. Please refer to our apron size measurements to choose your size preference for the required use.

At RadSafe we strive to make our protective aprons simple to apply and remove. Fitting and storage time are critical in the medical industry. The application time from removing the apron off the storage rack to placing it on the wearer for use is approximately 25 seconds. Additionally, the time from removing the apron off the wearer after use to storing the garment on the storage rack is approximately 20 seconds.

The Surgical Drop-Away Apron is typically worn for short periods of time. Most suitably worn for radiology and minor surgeries in addition to vets and more.



PEO Detection Page 6 of 11

Radiation Detection > Radiation Protection Gear Maternity Aprons

The apron's three vital protective contact points are the shoulders, underarm and waist. The Maternity Apron is a flexible fit. Please refer to our apron size measurements to choose your size preference for the required use.

At RadSafe we strive to make our protective aprons simple to apply and remove. Fitting and storage time are critical in the medical industry. The application time from removing the apron off the storage rack to placing it on the wearer for use is approximately 50 seconds. Additionally, the time from removing the apron off the wearer after use to storing the garment on the storage rack is approximately 35 seconds.

The Maternity Apron is used during long or short periods of time for procedures in operating theatres, catheter laboratories and more.



PEO Detection Page 7 of 11

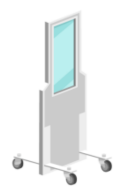
Radiation Detection > Radiation Protection Gear

RadShield - Apex Series

Mobile radiation protective screens with lead glass viewing panel. Suitable for any environment. Lead equivalence is 2.1 Pb. Height 1990 mm, Depth 650mm.

Screen Types:

- **Type 1**: Width 600mm (310×1000 window) (Narrows to 450mm at top)
- **Type 2**: Width 600mm (460×1000 window)
- **Type 3**: Width 1200mm (1000×500 window)
- **Type 4**: Width 1200mm (1000×1000 window)
- Type 5: Width 600mm (no window)
- Type 6: Width 1200mm (no window)



PEO Detection Page 8 of 11

Radiation Detection > Radiation Protection Gear

RadShield - Zenith Series

Powder coated steel frames, precision TIG welded for years of trouble-free service completely enclosing the leaded glass panel for increased durability and safety. Includes extra support around base unlike competing models.

Screen Types:

- **Type 1**: 1100mm x 1975mm leadlined Radiation Screen Viewing panel 1000mm x 1800mm.
- **Type 2**: 1100mm x 1975mm leadlined Radiation Screen Viewing panel 1000 x 1330mm.
- **Type 3**: 1100mm x 1975mm leadlined Radiation Screen Viewing panel 1000 x 1000mm.
- **Type 4**: 1300mm x 1975mm leadlined Radiation Screen Viewing panel 1200 x 1000mm.
- **Type 5**: 760mm x 1775mm leadlined Radiation Screen Viewing panel 660 x 1000mm.



PEO Detection Page 9 of 11

Radiation Detection > Radiation Protection Gear

RadShield - Zenith - X Base

Height adjustable mobile personal shield, featuring a RadSafe protective panel supported by a powder coated steel frame with precision TIG welds and medical grade wheels for years of trouble-free service.

Unique shield design for todays users, featuring:

- Stable X Base giving increased usability and handling
- Centralised height adjustment allowing no obstructions above the shield
- Middle mount support allowing ease of left hand, right hand or both
- Medical grade castors (wheels) as standard
- RadSafe lead protective panel as standard

Specifications:

- Shield Size: 1200x500mm
- Shield Protection: 0.5mmPb RadSafe Non-Lead Core
- Frame Width: 840mm at user side, 240mm at patient side
- Frame Depth: 520mm
- Frame Height: 1350mm at lowest, 2000mm at highest
- Height Adjust: Manual pull pin, release, lift and lock



PEO Detection Page 10 of 11

Radiation Detection > Radiation Protection Gear

RadShield - Zenith - H Base

Height adjustable mobile personal shield, featuring a RadSafe protective panel supported by a powder coated steel frame with precision TIG welds and medical grade wheels for years of trouble-free service.

Unique shield design for todays users, featuring:

- Angled H Base improving usability and handling
- Centralised height adjustment allowing no obstructions above the shield
- Middle mount support allowing ease of left hand, right hand or both
- Medical grade castors (wheels) as standard
- RadSafe lead protective panel as standard

Specifications:

- Shield Size: 1200x500mm
- Shield Protection: 0.5mmPb RadSafe Non-Lead Core
- Frame Width: 840mm at user side, 240mm at patient side
- Frame Depth: 520mm
- Frame Height: 1350mm at lowest, 2000mm at highest
- Height Adjust: Manual pull pin, release, lift and lock



PEO Detection Page 11 of 11