



LEAD FREE APRON DOUBLE SIDE (EZ FULL WRAP APRON)

Techno-Aide's EZ protective apparel products offer the ultimate protection at an affordable cost. Designed to save lives, save time and save money.

0.5mm Super-Lite Lead Free Media (5N)
Sapphire (Reinforced Nylon)
Combo Closure (Hook & Loop + Buckle)



Techno-Aide's premium EZ Full Wrap Aprons feature a simple and high quality unisex design and the ultimate full wrap protection. These premium front and back aprons feature an incredibly sturdy Velcro® style connection and an additional 2" safety buckle for a secure and comfortable fit that doesn't put weight on your shoulders!!

- Premium unisex design for easy and confident shopping
- Sizes to fit nearly all patients and medical staff!
- Superior full front and back protection
- Multi-purpose style to meet nearly any need
- Premium protection at an affordable price

Made in US

Techno-Aide's LMG media for x-ray protective apparel is a lead-free, environmentally friendly material that has been developed specifically for radiation protection. The material incorporates a proprietary, balanced patented formula of two x-ray attenuating elements: **Tungsten & Antimony**. Tungsten & Antimony offer highly effective protection from primary and scatter wavelengths. And, while it is more expensive than lead, its light weight and protective values make this media a prime choice to use in manufacturing protective garments. Garments made of these elements are quality control ensured during every step of production and conform to the world's strict **IEC 61331-1** regulations on x-ray protection. They comply with DIN, JIS, as well as CE requirements (at both the **80 kV & 100 kV test levels**, with 0.15/0.25 mID Cu filtration).

Lead-free design Techno-Aide LMG aprons are environmentally friendly and can either be recycled into new aprons or be easily incinerated or disposed of since they contain no toxic heavy metals. Techno-Aide LMG aprons are safe for patients and radiology personnel because they are lead-free and they provide the same level of protection as lead aprons.

These aprons are guaranteed to function similar to traditional leaded aprons because of their proven attenuation properties and protection levels that are equal to lead against secondary scatter radiation.