

FULL PROTECTION



# ESSENTIAL™ FLEXBACK VEST AND SKIRT APRON

## APRON FEATURES

MODEL: [AP-VFBQ]<sub>(vest only)</sub> [AP-SKIRT]<sub>(skirt only)</sub> [AP-VSFBQ]<sub>(vest & skirt combo)</sub>

- +** **Adjustable Buckle Set**  
Adjustable buckle closures ensure a secure fit.
- +** **Flexback Belt**  
Wraps internally around your back and securely fastens in the front.
- +** **Non-slip Backing** *(skirt interior)*  
Reduces slippage and improves fit.
- +** **Extended Front Panels**  
Front panels are extended to 3/4 overlap coverage where LE protection is doubled.
- +** **Shoulder Padding**  
Premium foam padding in the shoulders provides extra comfort.
- +** **Apron Pocket**
- +** **Velcro and Buckle Closures**
- +** **Hanging Tabs on Skirt**

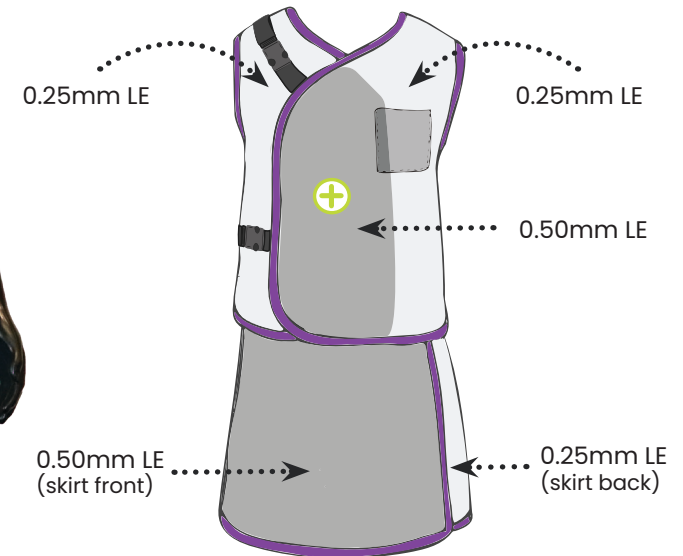
The Essential Vest Skirt Flexback shifts 70% of the weight directly to the hips with added support of an adjustable, elastic back relief belt. The Essential apron configuration features extended front panels to achieve a 3/4 overlap (where protection is doubled) which allows for a lighter weight apron without compromising protection. The skirt comes standard with an anti-slip fabric in the back (interior) to keep your skirt in place. **Essential aprons are only available in standard sizes.** For a made-to-measure Vest Skirt Flexback, see the Balance Vest Skirt Flexback Apron.

### ADDITIONAL CUSTOMIZATION OPTIONS

- Thyroid Collar
- Wings
- Extra Pocket
- Suspenders (skirt)
- Embroidery
- Logo
- Sleeve



**Example of a 0.50mm LE Essential Vest Skirt Apron Lead Configuration**



Core Material      Weight (0.25mm)      Thickness Options

Core Material	Weight (0.25mm)	Thickness Options
Pb Lead	3500 gsm	0.25, 0.50mm
Prolite	2850 gsm	0.25, 0.35, 0.50mm
Prolite IEC	3000 gsm	0.25, 0.35, 0.50mm
PR Premier	2600 gsm	0.25, 0.35, 0.50mm



For sizing and color options, please see our sizing and fabric color documents or view them online at [protechmed.com](http://protechmed.com).



\*CE applies to Lead and Prolite IEC in 0.25, 0.35, and 0.50mm. Prolite IEC is limited to 130kVp diagnostic range.