

THE ULTRARAY APRON **Protection with Style and Comfort**

YOUR CHOICE OF LEAD OR COMPOSITE CORE MATERIALS IN VARIOUS COMBINATIONS OF LEAD-EQUIVALENCIES.

TrueLead



Certified .5mm LE @ 150KVP

TrueLead is composed of 100% lead core. It offers the highest level of protection, with a lead-equivalency of 0.5mm @ 150KVP. It is a good economical choice that provides excellent protection.

UltraXTLite



Certified .5mm LE @ 130KVP

UltraXTLite is composed of a composite core. It is the best combination of weight, protection and economy available on the market. It offers a highly acceptable level of protection, with a lead-equivalency of 0.5mm @ 130KVP, at considerably less weight than TrueLead.



Certified .5mm LE @ 100KVP

CirrusEcoLite is composed of a blend of lightweight materials and does not contain lead. It is the lightest material on the market today with a lead-equivalency of 0.5mm @ 100KVP. It is recommended you verify with your Radiation Safety Officer that this level of protection is acceptable at your facility.