

RADIATION PROTECTION PRODUCTS

WITH FINEST-QUALITY & OPTIMUM PROTECTION





KIRAN

D-117, TTC Industrial Area, Nerul, Navi Mumbai, India 400706

P: + 91 22 27630942 / 43 F: + 91 22 27671790

E: kiran@kiranxray.com, groupmarketing@trivitron.com

www.kiranxray.com / www.trivitron.com

A Division of TRIVITRON Healthcare













SKIRT & VEST

OPTIMA: DESIGN CODE - 001

- · Adjustable Velcro panels for a snug fit
- Specially designed to be worn for long durations
- Equitable weight distribution on waist and shoulders to prevent fatigue
- Fully overlapping skirt for added lower body protection
- Vest overlaps skirt up to 15 cm for additional lower body protection
- Lead equivalence: 0.50 mm Pb , 0.35 mm Pb & 0.25 mm Pb
- Available in Zero Lead[™], Ultralite[™] & LeadLite[™] materials





MAXIMA: DESIGN CODE - 002

- Complete upper body protection with fully overlapping vest
- Front opening for ease of wearing Wide overlap on skirt front
- Lead equivalence: 0.50 mm Pb , 0.35 mm Pb & 0.25 mm Pb
- Available in Zero Lead[™], Ultralite[™] & LeadLite[™] materials

COAT APRON: DESIGN CODE - 003

- The ideal choice for short durations
- Complete frontal protection
- Padded shoulders for reduced shoulder stress and equitable distribution of weight
- Wide stretchable insert with Velcro fastening for a snug fit
- · Also available with snap lock instead of Velcro
- Easy to wear and remove
- Lead equivalence: 0.50 mm Pb , 0.35 mm Pb & 0.25 mm Pb
- Available in Zero Lead[™], Ultralite[™] & LeadLite[™] materials



DOUBLE - SIDED

OPTIMA: DESIGN CODE - 004

- · Side slits for better mobility
- Frontal overlap of 15 cm
- Anti-skid shoulder pads for added comfort and weight distribution
- Adjustable in-built elastic belt for reduced back and shoulder stress
- · Uniform protection
- Lead equivalence: 0.50 mm Pb, 0.35 mm Pb & 0.25 mm Pb
- Available in Zero Lead[™], Ultralite[™] & LeadLite[™] materials





MAXIMA: DESIGN CODE - 000

- Wide adjustable elastic belt for reduced back and shoulder stress
- Side slit fastener to prevent accidental radiation exposure
- Wide adjustable elastic belt for reduced back and shoulder stress
- Side slit fastener to prevent accidental radiation exposure
- Lead equivalence: 0.50 mm Pb, 0.35 mm Pb & 0.25 mm Pb
- Available Zero Lead™,Ultralite™ & LeadLite™ materials

SURGICAL APRON: DESIGN CODE - 005

- The exclusive design for surgeons and specially designed for the surgical theater
- Easily slides out from under a surgeon's scrubs when discarding
- Maximum frontal protection
- · Adjustable Velcro panels for improved fit
- · Ergonomic design equitably distributes weight
- Lead equivalence: 0.50 mm Pb , 0.35 mm Pb & 0.25 mm Pb
- Available in Zero Lead[™], Ultralite[™] & LeadLite[™] materials

