

ROCK SOLID PROTECTION. SMOOTH, SILKY COMFORT.




 **Tecnset**
X-RAY PROTECTIVE LEAD VINYL APPAREL

Techset has been a prominent player in the X-ray protection market of India since 1990. Conforming to the highest standards of quality and following the most stringent of manufacturing processes, Techset has made a name for itself as one of the most dependable X-ray protection equipment company.

Our strengths lie in our passion for research and the ability to bring technology to the people at affordable rates. No wonder, Techset is today a sought-after name among the country's most prominent radiologists.

Our speciality is comfortable, safe, light-weight, flexible and extremely crack-resistant Lead Vinyl Aprons providing the best available protection against X-ray radiations.

We also score on speed by quickly providing protective clothing as per user specifications.



Coat Apron (Velcro Type)



Techset Coat Apron is stylish and provides the highest possible levels of comfort without compromising on quality. Its comfortable design prevents fatigue for prolonged periods of time.

Coat Apron (Velcro Type)



Techset Coat Apron is stylish and provides the highest possible levels of comfort without compromising on quality. Its comfortable design prevents fatigue for prolonged periods of time.

Economy Apron (Belt Type)



In spite of being on the lower side of the price stratum, Techset Economy Apron nowhere compromises on value and quality. On the contrary, its belt-type fitting provides a unique flexibility and durability to the product.

Wrap Around Apron



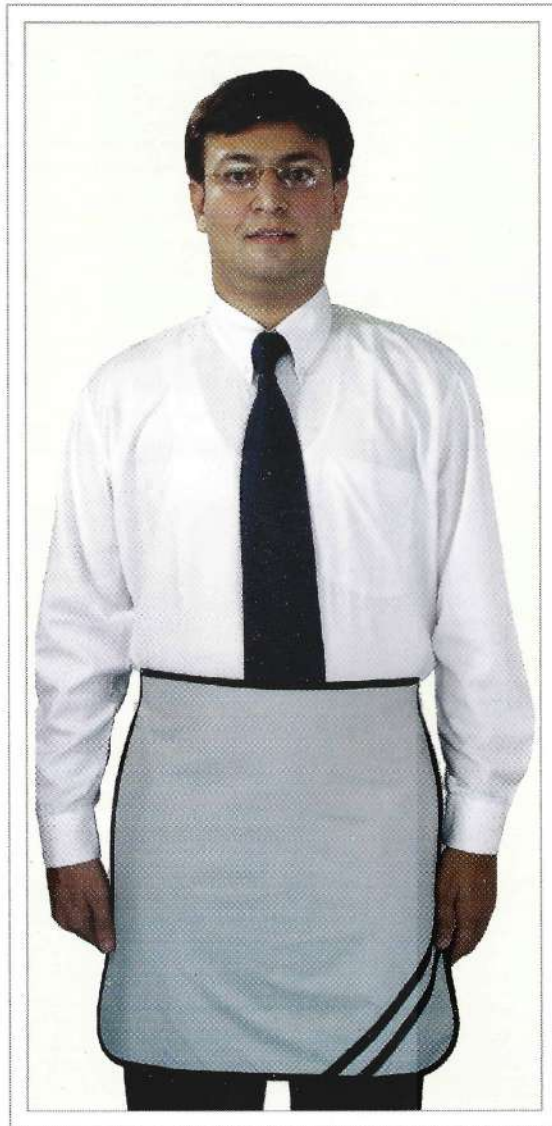
Convenience is another name for the Techset Wrap Around. Apart from providing all-round protection, it also fits the body comfortably enough to help prevent discomfort for longer periods of time.

Skirt & Vest



Techset Skirt-Vest duo is a 2-piece protective gear for those who wish to be clad in style. It is a hot favourite among radiologists and their colleagues who have to keep moving in and out of the X-ray room.

Mini Apron



Dental Apron



Techset Dental Apron is the best X-ray protection that a dentist can give to his patient. Light-weight, comfortable and reassuring, it keeps the patient's concerns at bay while helping you bid good-bye to your radiation worries



When you require protection only below the abdomen, Techset Mini Apron scores a notch above others. Stylish, elegant and light-weight are the attributes of the Mini Apron that make it a preferred choice of radiologists.

Features	Advantages
Extra Smooth Surface	Reduced damage & longer life due to reduced friction
Adjustable Velcro Belts	Comfortable fitting & easy adjustability to persons of any built & size
Easily Washable Material	Makes the aprons / shields reusable while reducing the risk of cross infections
Evenly Distributed Lead Compound	High level of comfort, uniform protection, flexibility and lightness
Multilayer Lead Vinyl material matching AERB specifications	Enhanced protection from X-ray radiations
Quality check at every step	Ensures durability and hassle-free use, making it one of the best products in the market

Standard Sizes

Coat Apron and Wrap Around Apron

Sizes	Length	Width
Regular	100 cm	60 cm
Medium	110 cm	60 cm
Long	120 cm	60 cm
Short	90 cm	60 cm

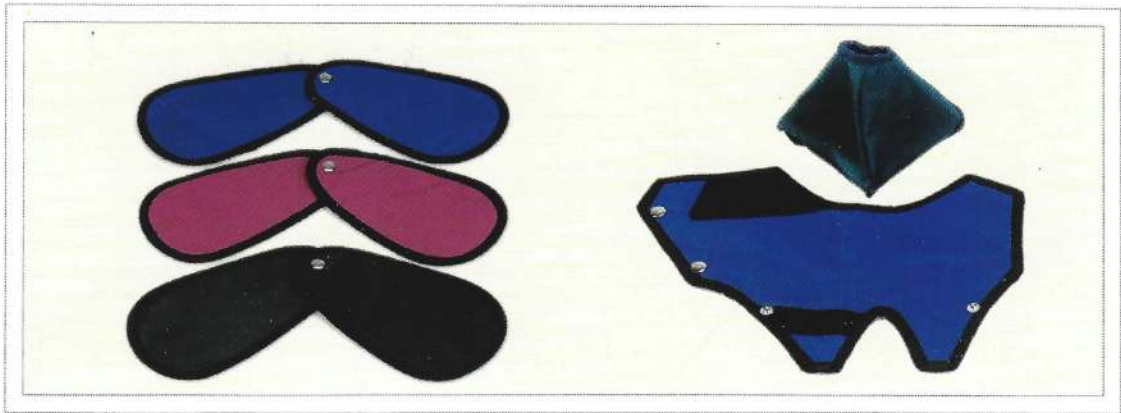
Skirt & Vest

	Sizes	Length	Girth
Skirt	Regular	60 cm	120 cm
	Long	70 cm	120 cm
Vest	Regular	70 cm	120 cm
	Long	80 cm	120 cm

Lead equivalence available

0.3 mm Pb, 0.5 mm Pb and custom make any kind of apparel as per your requirement.

Ovarian Shield



Gonad Shield



Thyroid Shield



Ovarian Shield / Gonad Shield

Techset Gonad & Ovarian Shield ensures that the male genital region and female ovarian region is adequately shielded against X-ray penetration. The Ovarian & Gonad Shield has been carefully designed so as to avoid irritation to men and women.



Techset Thyroid Shield is the ultimate protection for the neck against X-ray radiation. While its neck-high design ensures complete covering upto the chin, its Velcro-belt offers the flexibility to fit any neck size.

