

Description for Indo Surgicals X-Ray Lead Protection Apron

The IndoSurgicals Lead Apron for X-Ray Protection is your ideal choice when it comes to providing superior protection.

This lead apron provides complete frontal protection with its added thyroid collar, ensuring a 0.50 mm

BARc approved acceptable level of safety for the highest standards of radiation shielding and protection.

Its comfortable design allows you to wear it without any discomfort while still keeping you safe during x-ray procedures.

Features of Indo Surgicals Indo Surgicals X-Ray Lead Protection Apron :

- **BARC APPROVED** : This product is approved from Bhabha Atomic Research Centre (BARC)
- **ACCEPTABLE LEVEL OF SAFETY** : IndoSurgicals offers a highly acceptable level of protection, with a lead-equivalency of 0.5mm @100KVP, at considerably less weight than other lead apron available in market
- **COMPLETE FRONTAL PROTECTION** : IndoSurgicals radiation protective single front lead aprons are suitable where protection is required to the front only. While providing complete frontal protection for the user this design offers total flexibility and ease of movement, ensuring the highest levels of comfort at all times
- **COMFORTABLE DESIGN** : The IndoSurgicals comfort wear apron has been designed to spread the weight of the garment across the wearer's back, thus reducing the shoulder fatigue commonly associated with radiation protection aprons. Built-in shoulder pads offer additional comfort
- **COMPLETE THYROID PROTECTION** : IndoSurgicals thyroid shields is designed in such a way that it covers the entire thyroid gland and also covers the bare part just below to neck. Lead Apron Equivalency : 0.50mm & Thyroid Collar Equivalency : 0.50mm

Specifications of Indo Surgicals X-Ray Lead Protection Apron :

Product Name	Indo Surgicals X-Ray Lead Protection Apron
Brand	Indo Surgicals
Color	Blue
Lead-Equivalency	0.5mm @100KVP
Lead Apron Equivalency	0.50mm
Thyroid Collar Equivalency	0.50mm
Additional comfort	Built-in shoulder pads