



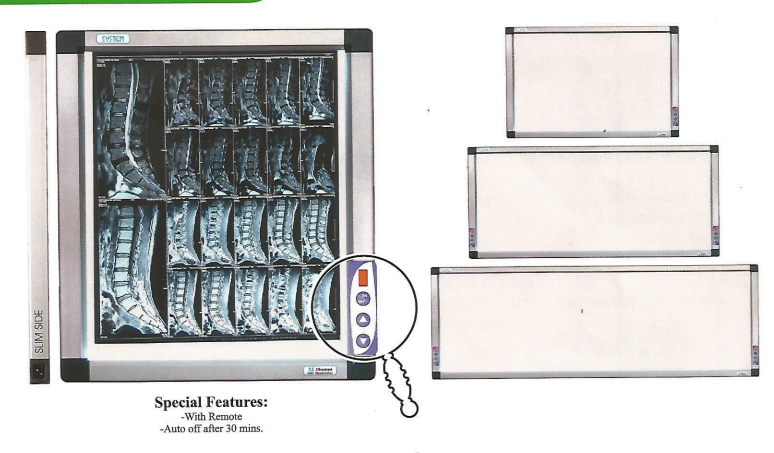








SLIMMEST X- Ray Film Viewer

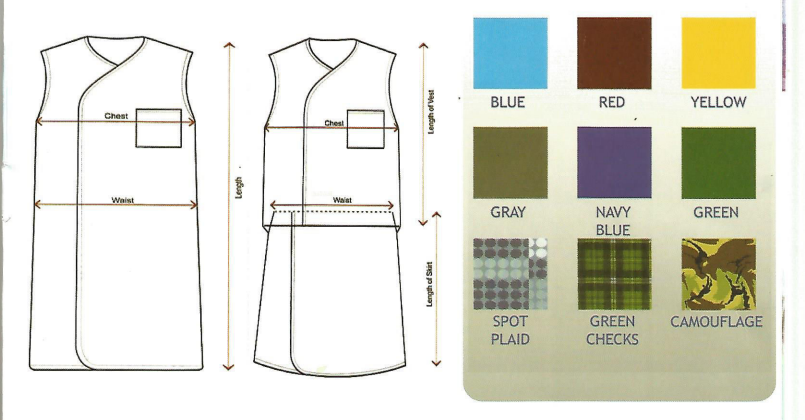


Technical Specifications

Model Specifications	SV-1 (Single Film)	SV-2 (Double Film)	SV-3 (Triple Film)	SV-4 (Quad Film)
Frame (mm)	438 x 490 x 21	805 x 490 x 21	1150 x 490 x 21	1530 x 490 x 21
Viewing Area(mm)	360 x 430	722 x 430	1072 x 430	1450 x430
Color Temperature	>9000k	>9000k	>9000k	>9000k
Input Power(AC)	100-240V/50-60Hz	100-240V/50-60Hz	100-240V/50-60Hz	100-240V/50-60Hz
Adjustable Luminance	300-4000cd/m ²	300-4000cd/m ²	300-4000cd/m ²	300-4000cd/m ²
Power Consumption	30W	45W	75W	90W
Net Weight(approx.)	3KG	6KG	9KG	12KG

- Ultra thin ,the whole structure thickness is only 21mm.
- High brightness, suitable for observing films of different density.
- Aluminium alloy frame decrease light decay and colour decay; strudy and durable.
- Light guide plate (LGP); more uniform brightness distribution.
- The screen size is same as film which avoids light interference even 14x17 film without light leakage.
- Brightness adjustable with 9 levels.
- Available dimming options Digital & Knob
- I FD life ~ 1 00 000 Hrs

PROTECTIVE APPRON SKETCH X-RAY PROTECTIVE APRONS FABRIC COLORS



Our Company is a professional enterprise that specializes in developing, manufacturing, and selling medical x-ray protective clothing and devices. We are adhering to the tenet of independent innovation and advanced technology. Our products are designed scientifically, made fine, tested strictly and reliable in quality. Our aprons come with both technology and style. Various styles and models cater to different needs. The special design allows our aprons to be supported upon shoulders with 1-2 cm space, which distributes the weight evenly on shoulders, waist and other parts of the body.

Our brand take the reputation in the field of medical x-ray at home and abroad. We have attained a tremendous reputation in the industry by offering our clients with superior grade products and good relation value. Our aprons features highly flexible ultra thin and super light weight. The properly mixed multi element metals provides both superior x-ray protection and excellent durability. The anti wear & strong nylon cover outside aprons is flexible and soft and features water proof, static-electricty resistance, easy cleaning and sterilization.

Our goal is to provide complete satisfaction, quality, excellence and outstanding services to our customers. We are experienced & full service provider of the radiation shielding solutions. Our radiation shielding products have brought value to the medical and dental industry. People trust us to provide guaranteed optimal radiation protection in every product, because we provide high attention to the details and our esteemed customers worldwide can rely upon us for prompt and courteous service along with the competitive prices.





NO-LEAD

Ultra light and Flexible X-ray Protective Apron

An eco friendly apparel that replaces lead with significantly lighter substance which provides the same protection as leaded sheeting.

It makes this protection apparel lighter.

Address:

Phone: G-2, Sagavi Plaza 987-1578-167

Vasundhra Enclave, 999-9386-555

New Delhi - 110092 0120-2575-425

Works:

D-137, 1st Floor

Sector-7, Noida (U.P.) 201 301

E-mail: xenashields@gmail.com

web: www.xenashield.com

