

X-ray protective clothing

921 & 921-V LytaType demi apron

LytaType colours and codes

Please note the colours shown are approximate. A colour swatch is available on request.













Model 921

921 Features

02

> Lower body aprons fitted with a soft vinyl covered spring waistband.

Lead equivalent (Pb)*	Size	Length	Width	Product code
0.5 mm	Toddler	25 cm	25 cm	921/05/01
	Child	30 cm	30 cm	921/05/02
	Adult	37 cm	40 cm	921/05/03
	Large adult	45 cm	50 cm	921/05/04

^{*}Pb: Lead vinyl in accordance with BS EN 61331-1:2014 in the 50 to 150 kV range of x-ray tube voltages.

921-V Features

> Lower body aprons fitted with a VELCRO® fastening belt.

Lead equivalent (Pb)*	Size	Length	Width	Product code
0.5 mm	Toddler	25 cm	25 cm	921-V/05/01
	Child	30 cm	30 cm	921-V/05/02
	Adult	37 cm	40 cm	921-V/05/03
	Large adult	45 cm	50 cm	921-V/05/04

^{*}Pb: Lead vinyl in accordance with BS EN 61331-1:2014 in the 50 to 150 kV range of x-ray tube voltages.

Kenex are certified to Directive 89/686/EEC (PPE) for the design and manufacture of x-ray protective clothing. LytaType aprons and thyroid collars comply with the requirements of BS EN 61331-3:2014 and BS EN 13402-32013. They include lead (Pb) vinyl material tested for use with a 50 to 150 kV range of x-ray tube voltages, as specified in BS EN 61331-1:2014.

Notified body: SGS UK Ltd, England BS22 OWA. Identification number CE0120.

