## **YS100**





Face Protector Lead Shields

Model BRV501

Models:

YS100

Continuous protection from forehead to the chin Protection down to the cheek bones with a cut-out for the nose

## YS100- X-Ray Protective FACE PROTECTOR SHIELD

Especially designed for the protection of medical professionals during radiological procedures. Protection of the eye lens against scattered X-rays. The visors provide a high reduction in radiation exposure to the eyes and most of the facial area (see table).

## The quality features of our visors make them ideal for the use in the medical environment

• Pb Value (Weight): YS100 0.10 mmPb (approx. 360 g) YS 100 0.10 mmPb (approx. 340 g)

Radiation protection face shield consisting of a transparent leaded acrylic screen that can be positioned at different angles on the face to minimize radiation spread, and an adjustable double strap at the forehead. Weight: 340-360 g, screen height: 12-15 cm, protection: 0.10 mm Pb equivalent. Supplied with a washable cover.

X-Ray Tube Voltage	Attenuation Scattered Radiation
50 kV	96.9
60 kV	%
80 kV 100 kV 120 kV	94.4
	%
	86.3 %
	80.0
	%
	75.0 %

## OLEY MEDIKAL

X-Ray Protection and Medical Suspension Systems

MECLİS MAH AKTURK SOK. NO 4 A SANCAKTEPE ISTANBUL TURKIYE