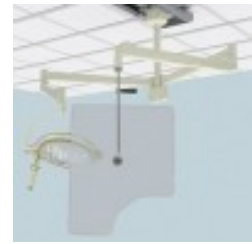


OVERHEAD CEILING MOUNTED SHIELD 354 Upper body radiation shield



Product description:

Upper body radiation shield, with or without patient contour corner cut out.

Product details:

Upper body radiation shield

- Material: transparent lead acrylic, lead equivalent 0.5 mm.
- Portrait orientation, but central ball and socket joint provides rotational and tilting movement.

With a patient contour corner cut-out:

76 cm high x 61 cm wide shield with a suspension arm and ceiling column

76 cm high x 61 cm wide shield with arm, column and 250 cm heavy duty alloy ceiling track

Option: flexible 0.5 mm lead panels fitted around lower profile

Without a corner cut-out:

76 cm high x 61 cm wide shield with a suspension arm and ceiling column

76 cm high x 61 cm wide shield with arm, column and 250 cm heavy duty alloy ceiling track

Option: flexible 0.5 mm lead panels fitted across 61 cm width

40 cm high x 50 cm wide shield with a suspension arm and ceiling column

40 cm high x 50 cm wide shield with arm, column and 250 cm heavy duty alloy ceiling track

Option: flexible 0.5 mm lead panels fitted across 50 cm width

Also available with medical led lamp :

Stationary system: with a fixed ceiling column

76 x 61 cm shield, static column and lamp LED 130F

76 x 61 cm shield, static column and lamp LED 150F

76 x 61 cm shield, static column and lamp LED 300 DF

Movable solution: with ceiling column and 250cm ceiling track (as illustrated)

76 x 61 cm shield, column, ceiling track and lamp LED 130F

76 x 61 cm shield, column, ceiling track and lamp LED 150F

76 x 61 cm shield, column, ceiling track and lamp LED 300 DF

Optional flexible 0.5 mm lead panels fitted around lower profile

Reference: -