

Mobile radiation shield (height adjustable shield)

310/B-3

310/B-3/31 (fitted with 769 x 10 x 25 mm accessory rail)

310/B-3/91 (fitted with 769 x 8 x 25 mm accessory rail)

Height adjustable x-ray shield

Superior design and construction make this mobile shield ideal for use in confined areas close to the tableside.







Features

- > This shield is compact and easily manoeuvred into position.
- > It occupies minimal space when lowered after use.
- > The 70 cm wide clear lead acrylic window provides an uninterrupted view of procedures. It is counterbalanced, so has no apparent weight, and can be raised to a height of 188 cm for complete protection or lowered in seconds to 115 cm for access to the patient.
- > Equipment hand controls, attached to the accessory rail, allow personnel to operate within a safe zone created by the shield. The full width rails are factory fitted and available in two sizes: 769 x 8 x 25 mm, or 769 x 10 x 25 mm.



Weights dimensions and ordering information

Model 310/B-3

Height adjustable x-ray shield with optional factory fitted accessory rail, used for attaching equipment controls.

Model 310/B-3/31: Shield with $769 \times 10 \times 25$ mm accessory rail. Model 310/B-3/91: Shield with $769 \times 8 \times 25$ mm accessory rail.

Lead equivalence

Upper transparent window: 0.5 mm Pb (@ 150 kV)

Lower section: 1.0 mm Pb (@ 150 kV)

Shipping details

Net weight: 61 kg Gross weight: 65 kg

Packed size: 132 x 87 x 14 cm

Model 317/05-01

Optional fitted flexible protective side panel, comprising of an 85 cm high flexible curtain on a double-jointed pivotal arm.

- > Can be factory fitted to either side, or to both sides.
- > One curtain, when fully extended increases the shield width by 68 cm.
- > Pivotal arm can form a curved side wing or fold in front when not in use.

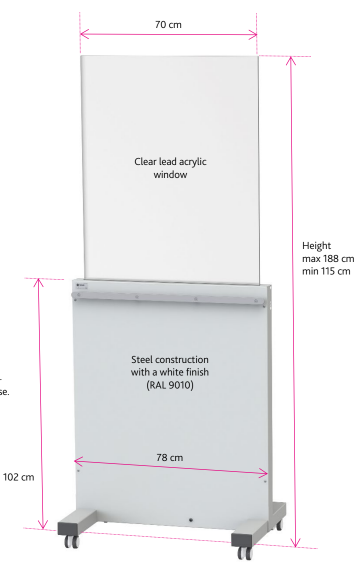
Lead equivalence

Lead vinyl curtain: 0.5 mm Pb (@ 150 kV)

Net weight: 5.8 kg

Specification & descriptions are approximate.







Shield with 2 x model 317/05-01 side panels (total width: 214 cm)

