

Upper foot end table shield

311/TC/004

Protects the user when working at the foot end of table

This upper body shield protects against scatter radiation, and also helps protect against possible blood splashes during some interventional procedures. It is designed to attach onto both 25 mm high tableside accessory rails (7.7 mm – 10 mm thick). The lead acrylic window (0.5 mm Pb equivalent) measures approximately 80 cm wide (dependent upon table width) and 60 cm high. A flexible curtain (0.5 mm Pb equivalent) is suspended beneath the window.

Features

- > Designed for use across the table towards the foot end.
- > Fits onto both 25 mm high tableside accessory rails (7.7-10 mm thick).
- > Lead acrylic window 60 cm high x 80 cm wide (dependent on table width), with lower flexible curtain.
- > Overall height is 90 cm.
- > Lead equivalent protection throughout is 0.5 mm

Dimensions & weight

Size: 60 cm (h) x 80 cm (w)

Weight: (approximately): 25 kg

Product code: 311/TC/004

Quality management systems and certification

Kenex is certified to ISO 13485:2003 & ISO 9001:2008 for the design & manufacture of medical devices, and certified to EU-Directive 89/686/EEC for personal protective equipment. Kenex has in place methodology for identifying, addressing and evaluating risk in accordance with standard ISO 14971:2007. All Kenex products are CE certified.



Measurement sheet

311/TC/004 Upper foot end table shield

Please measure precisely and specify in millimetres: -

- 1 Height of tableside accessory rails 1: _____ mm
- 2 Thickness of tableside accessory rails 2: _____ mm
- 3 Distance measured across the table, between the outer surfaces of each tableside rail 3: _____ mm
- 4 Vertical distance from the top edge of the tableside rail to the top surface of the mattress 4: _____ mm

Make of table _____

Please forward measurements to kenex@kenex.co.uk

