

# Head end table shield

313/A2 (Shield & optional wall rack)

### Protects the user when working at the head end of table

This lower body shield substantially reduces exposure to scatter radiation emanating from the table or patient's body. It is detachably mounted onto the head end of the table and protects physicians or others standing close-by. It comprises a lightweight and durable structure, with a fixed middle section and two pivotal side arms, supporting a flexible 0.5 mm lead equivalent lead curtain.

#### **Features**

- > The shield slides onto a carbon fibre table top and maintains its position even when the table is tilted.
- > The two pivotal side wings can be formed around the user, individually extended forward along the table side, or folded neatly away according to preference. The pivotal arms can be quickly repositioned to allow full C-arm movement.
- Each shield is manufactured to suit a specific table and can be provided with an optional wall storage rack. This allows the shield arms to be folded inwards to reduce wall space to a minimum.

Please specify size and make of table when ordering by completing the measurement sheet.

## **Dimensions & weight**

Weights and dimensions are subject to manufacturing tolerance

**Total width:** 120 cm (dependent upon make of table) Central section: 56 cm Pivotal arms: 32 cm each side

Height: 80 cm

Shield weight: 10 kg approximately











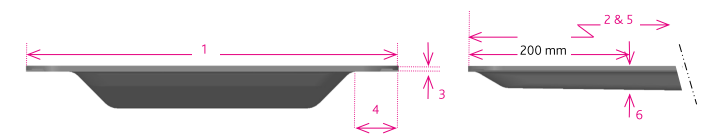


## Measurement sheet 313/A2 Head end shield

To order please measure precisely and specify in millimetres: -

1 Width of carbon fibre table top.
1: \_\_\_\_mm
2 Distance along table top where width 1 is maintained.
2: \_\_\_mm
3 Thickness along the side edges.
3: \_\_\_mm
4 Distance where side edge thickness 3 is maintained.
4: \_\_\_mm
5 Distance along the table where the side edge thickness 3 is maintained.
5: \_\_\_mm
6 Maximum overall thickness of the table, when measured up to 200 mm from the end.
6: \_\_\_mm
Make of table.\_\_\_\_

End view of table Side view of table



Please complete this sheet where appropriate and forward to: info@xprotec-swiss.ch