

# Overhead suspended lead acrylic shield

354/P/88-207/LR (85 cm x 80 cm centre mounted shield with patient contour corner cut-out and curtain, for attachment to a VALiA MD21+ suspension arm)

## Static mounted upper body protection

This 85 cm x 80 cm shield uses 0.5 mm equivalent lead acrylic (@150 kV) for effective protection to the upper body. The central mount system allows 360 degrees of rotation ensuring the shields corner cut-out can be effectively positioned over a patient. A 0.5 mm Pb equivalent curtain is added to further reduce scatter emanating from the patient.

The shield arrives unassembled allowing the installer to configure the corner cut-out on the left, or the right.

## 354 shield, 85 cm x 80 cm

- > 85 cm x 80 cm shield with patient contour corner cut-out.
- > For attachment to a VALiA MD21+ suspension arm.
- > 0.5 mm equivalent lead acrylic (@150 kV).
- > Central mount system allowing 360 degrees of rotation.
- > During assembly the corner cut-out can be configured on the left, or the right.
- > 0.5 mm Pb equivalent flexible curtain, fitted across the 80 cm lower profile.

## Equipment weights & part numbers

### 354/P/88-207/LR

85 x 80 cm type 354 shield assembly for attachment to a VALiA MD21+ suspension arm. Includes corner cut-out and 0.5 mm Pb curtain fitted to 80 cm lower profile: **15.8 kg**

