

Emergency Recovery Bed

Model 220-RH



strahlend



Model 220-RH Emergency Recovery Bed

Strahlend Present their outstanding variable height recovery bed. It has been designed to meet the needs of modern A&E departments in examination, resuscitation and radiography, and to permit treatment of the patient with the minimum of movement.

Variable Height :

Reliable foot operated height variation is adjusted by a hydraulic jack for effortless and quiet operation.

Adjustable Backrest:

The long backrest can be easily adjusted by means of a ratchet upto 90 degrees.

X-ray Translucent:

The radio-translucent platform allows conventional X-rays to be taken throughout the full length of the trolley. The cassette holder can be loaded from any side of the trolley.

Trendelenburg tilt System

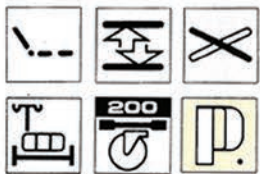
The tilt mechanism, controlled from the foot end, allows infinitely variable foot up tilt to 12 degrees. The gas spring assisted mechanism has three point support ensuring excellent stability at any angle of tilt.



The Castors are centrally lockable (optional) using a pedal on each corner of the trolley



Sideguards are collapsible by the slight press of a button



Technical Specifications

Length:	78.5"
Width:	27.5"
Height:	27" to 40"
Castors:	8"
Tilt:	±10 degrees
Safe Working Load:	180 kg

