







Neuromodulation Lab at Weill Cornell Medical College, New York, NY.







AK 480 SURGEON CHAIR

Details

Surgeon chair, electric height adjustable, offering a number of sensible and ergonomically valuable options. All standard functions or additional options have been designed to support a fatigue free seating posture of the surgeon preventing any long term strains due to improper seating positions.

STANDARD

- Electrically height adjustable by heel kicked foot switches
- Heavy duty dual castors, lockable by one foot heel kick
- Seat cushion tilt by approx. 12°
- Arm rest features height adjustment and rotation
- Lower brackets of arm rests pivot

OPTIONS

- MULTI ARTICULATED ARM REST The height adjustable arm rests pivot and tilt to
- any desired position on a ball joint...the pads also slide fwd bwd on a rail
- SEAT CUSHION SHIFT- The upper part of the chair moves 150 mm fwd bwd, conveniently controlled by a footrelease lever

Technical Data

Base : **24.4 in x 26.8 in**Chair weight : **121 lbs**

Diameter dual castors : 3.0 in Height adjustment : 21.7 - 28.3 in Seat cushion Daimeter: 16.5 in Thickness seat cushion: 3.1 in

Height adjustment arm rest : 5.5 - 11.4 in

Maximum load : 550 lbs

