New
OPERATOR
CHAIR
CARL Mk2 R6

MICROSURGERY



MADE IN SWEDEN

OPERATOR CHAIR – CARL Mk2 R6

- A uniquely designed frame with three wheels, giving room for the operator's feet and equipment pedals
- Ergonomic comfort for the surgeon through an intuitive setup and the patented safety armrest "Rilis"
- Convenient to move thanks to easy-rolling wheels and a stable parking position by an electric central brake
- Easy to clean with smooth surfaces and encapsulated details

Carl Mk2 is the second generation of Rini's popular electrically adjustable operator chairs where lots of user feedback and new technologies have been combined. The goal has been to provide a quality chair with a small foot print, maximising the area around the feet often where pedals and other equipment are placed.

At the same time for the surgeon, Carl Mk2 offers maximum ergonomic comfort by extensive configuration options achieved by the use of intuitive hand grips. The Carl Mk2 R6 is supplied with Rini's patented armrest "Rilis" that can be adjusted with high precision to the desired position. For safety reasons, adjustments require two-handed movement to adjust height and angle. The armrest board is able to pivot and slide as required.

The chair is battery operated and easy to raise and lower using buttons on the side. The single button control central brake provides a very stable operating position. A cover is supplied to protect the wheels frame. Overall, Carl Mk2 gives the surgeon a tailor-made work environment of the highest quality.











TECHNICAL SPECIFICATION

General

Weight base unit 43 kg / 95 lbs Length (chassis) 560 mm Width (chassis) 560 mm

Electric Battery operated - Charger 100 - 240 V

Cushions Medical classified material - black colour (standard) or other colours as

options

Operator data

Lifting capacity 120 kg / 264 lbs

Height adjustment 490 - 800 mm - foot control by buttons on the side

Back support

Type Standard H 250 mm x B 280 mm - other types as options

Adjustment Angle -15° till +20° Height from seat 200 mm till 300 mm

Seat

Type Standard L 420 mm x B 460 mm - other types as options

Angle +5° till -15°

Arm rest

Inclination

Type Rilis safety armrest

Shape Boomerang (standard) - other types as options

Adjustments Height, angle and length

Brake

Type Electric with on-button control for back wheels

