OPERATORS CHAIRS "CARL"

MICROSURGERY



MADE IN SWEDEN

OPERATORS CHAIRS "CARL"

- High ergonomic comfort for the surgeon
- Highly adjustable and easily operated
- Equipped with Rinis unique safety arm rests "Rilis"
- Stable design ensures a safe workplace

Rinis operators chairs in the series "Carl" are ergonomically designed and are highly adjustable for back, seating and arms. The chairs are also easy to raise and lower with the feet, which all together gives the surgeon a tailor-made workplace of high quality.

All models are delivered with Rinis unique safety armrest "Rilis" that can be adjusted with high precision to wanted position. For safety reasons, adjustments require twohanded movement to adjust height and angle. The armrest board is able to pivot and slide. The armrest can handle heavy loads.

The load angle of the back support is self-adjusting. The angle of the seat and back support can be simultaneously adjusted with one easy movement. The models "Carl Spring", "Foot" and "Heel" have big wheels with protection cover, central brake and low friction.

The operating chairs have been customised for microsurgery and were developed in cooperation with surgeons in Sweden and abroad to achieve the best and highest possible functionality

The stable base construction in Rinis operating chairs ensures a safe workplace for many years.





TECHNICAL INFORMATION

GENERAL	"Foot∕ Heel"	Spring	Swing
Length (transport mode)	580 mm	580 mm	580 mm
Width (transport mode)			530 mm
Weight unit	37 kg	25 kg	19 kg
Height adjustment from floor	500-800 mm	560-700 mm	560-700 mm
Lifting capacity	120 kg /265 lbs	120 kg /265 lbs	120 kg /265 lbs

BACKSUPPORT

Length	300 mm
Width	350 mm
Range of adjustment	-10°/+18°
Height adjustment from seat	40-160 mm
Tilt angle	0°/+25°

SEAT

Length	420 mm
Width	460 mm
Tilt angle	-14°/+3°

ELECTRIC SPECIFIKATION (APPLY TO "CARL FOOT" & "CARL HEEL")

Battery Charger

24 V 100-240 V





