

# OPERATORS CHAIRS "CARL"

## MICROSURGERY



Spring R6

Swing R7

Heel R7

MADE IN SWEDEN

## OPERATORS CHAIRS "CARL"

- **High comfort for the surgeon in Neuro-, Eye-, ENT-, Plastic-, Dental-, Robotic- and similar types of Micro Surgery**
- **Different models; Foot, Heel, Spring and Swing to match user requirements, all easy to use through intuitive setup**
- **Smart ergonomic armrests; either the patented safety armrest Rilis (R6) or OneGrip armrest (R7)**
- **Stable design that ensures a long-term safe workplace**

Rini's operators chairs in the series "Carl" are easy to use and the height adjustment is made by the feet to maintain hands sterile during surgery.

The Carl chairs have high ergonomic comfort for the surgeon and offers a selection of armrests to match clinical requirements. R6 chairs are supplied with Rini's patented safety armrest Rilis that can be adjusted with high precision. R7 chairs with OneGrip armrests are popular when precise small adjustments are required with sterile hands

The load angle of the back support is self-adjusting and the angle of the seat and back support can be simultaneously adjusted with one easy movement. The models Carl Foot and Heel have electrical height adjustment and models Spring and Swing use a gas piston for height adjustment. All models except Swing have large stable wheels and brake on the back wheels.

The Carl operator chairs have, in close co-operation with surgeons in Sweden and abroad, especially been developed for microsurgery and offer a tailor made work environment of the highest quality.



## TECHNICAL INFORMATION

GENERAL	Foot/ Heel	Spring	Swing
Length (chassis)	580 mm	580 mm	600 mm
Width (chassis)	530 mm	530 mm	600 mm
Weight unit	37 kg	25 kg	19 kg
Height adjustment from floor	480-780 mm	560-700 mm	560-700 mm
Lifting capacity	150 kg /330 lbs	120 kg /265 lbs	120 kg /265 lbs

### CUSHIONS

Type	Medical classified material - black (standard) other colours options
Back support	H 250 mm x W 280 mm
Inclination	Angle -8° to +12°
Height from seat	340 - 420 mm
Seat	L 420 mm x W 460 mm
Inclination	Angle +3° to -12°

### ARMRESTS

Model R6	Rilis safety armrest
Shape	Boomerang (standard)
Adjustments	Height, angle and length by buttons
Max load	15kg/33lbs
Model R7	OneGrip armrest
Shape	Square cup shaped
Adjustments	Height and angle by one grip
Max load	10kg/22lbs

### ELECTRIC SPECIFIKATION (FOOT/HEEL)

Battery powered up/down	24 V
Charger	100-240 V



Carl Foot

Carl Heel

