



## Surgeon chair Carl



www.rinicompany.com

### **GENERAL**

Rini's surgeon chairs in the "Carl" series are ergonomically designed for different types of microsurgery and are available with various special armrests.

There are extensive possibilities for adjusting the backrest and seat and the chairs are also easy to raise and lower with the feet. This gives the surgeon a tailor-made high quality work environment.

The chairs have been developed in close collaboration with surgeons in Sweden and internationally and several thousand are in operation worldwide.



Carl Mk2 Electrical chair Electrical brake Optional armrests



**Carl Mk2 R8** Electrical chair Electrical brake



Carl 4 Foot Electrical chair Mechanical brake Optional armrests



**Carl 4 Heel** Electrical chair Mechanical brake Optional armrests



Carl Spring Manual chair Mechanical brake Optional armrests



Carl Swing Manual chair Optional armrests

### 5





Optional arm cushions:

ARMRESTS

for you:

possible hand tremble.

Robot- and Dental surgery.

### One grip armrest R7

Properly used arms will support and improve the comfort and ergonomics for the surgeon. A well supported surgeon will work with a higher precision and will reduce

The armrests have been developed based on research and alongside with surgeons around the world to get the best solution for different needs. They are especially adapted for different types of microsurgery such as Neuro-, ENT-, Eye-, Plastic-,

With over 20 years experience we believe that we will have the armrest solutions

Stable armrests that can be adjusts under sterile coverage, through a one-handed grip. A comfortable cup-shaped armrest is standard and it is possible to choose other arm cushions.



140-00323-00 Cushion soft & convex



140-00323-01 Cushion soft & rectangular



### **Rilis Armrest R6**

Patented safety feature that prevents them from being disrupted when under load. Height, angle and length is adjusted with push buttons. Curved soft cushions.





### Easy Armrest R5

Cup shaped, stable and comfortable armrests with a wide range of movement. Ball joints that are locked with a knob.

#### **Option:**

140-00324-00 Extended height adjustment 350mm/14 in 140-00324-01 Extended height adjustment 450mm/18 in When working higher up or further away from your body. Standard height is 225mm / 9 in.

## STANDARD SEAT COLOURS

Vinyl has an airy, ventilated, slick texture



good for long sessions

Seat 420x460mm / 16x18in Back 300x350mm / 12x14in

140-00118-00 blue vinyl



140-00118-02 black vinyl





140-00247-00 blue art leather

140-00247-02 black art leather

Artificial leather has a denser structure and is easy to clean.

## OPTIONAL SEATS FOR CARL ELECTRICAL



140-00306-02 cushion kit soft padding Suitible for longer surgeries, thick padding on both back and seat



**140-00321-02 Saddle seat Amazone** When seated higher up. Possible to have small or big backcushion



**140-00322-02 Saddle seat Jupmer** Wider with thicker padding. Possible to have small or big backcushion

# GENERAL



Seat height is adjustable between Carl Electrical 490-800mm / 19-31in Carl Spring 540-680mm / 21-27in Carl Swing,

Low 430-570mm / 16-22in Standard 500-700mm / 20-28in High 580-820mm / 23-32in

	Seat and backrest	can be tilted
Seat:	Electrical chairs	+5° to -15°
	Manual chairs	+3° to -12°
Deelmee	t. Electrical chairs	15º to 1000

Backrest: Electrical chairs -15° to +20° Manual chairs -8° to +12°

The width of the armrest can be adjusted to suite your needs.

Armrest can be adjusted front to back and in the suitable position/angle.

## **ELECTRICAL CHAIRS**

The electrical Carl chairs are easy to raise and lower electrically through buttons operated with the foot. The brake is also foot operated, some of the carl chairs has an electrical brake. They are battery operated and easy to move.

### CARL MK2

120-00133-03 Carl Mk2 R5 120-00133-00 Carl Mk2 R6 120-00133-01 Carl Mk2 R7 120-00133-02 Carl Mk2 R8





Great accessibility for feet and equipment pedals through a uniquely designed undercarriage composing of three wheels.

Convenient to move thanks to easy-rolling wheels and a stable parking position by an electrical braking system.

All in all, Carl Mk2 offers the surgeon a tailor-made work environment of the highest quality.

Lifting capacity	150 kg / 331lb
Weight	43kg / 95lb
Height adjustment	490-800mm / 19-31in
Wheel frame	550x560mm / 22x22in
	Battery operated
	Electrical brake



Option: **140-00327-00 Pedal platform 600x680mm/24x27in** To get pedals to follow the chair and be higher up

## CARL MK2 FLEXIDOC R8



The "FlexiDoc" armrests R8 are suitable for the most demanding of surgical procedures where adjustments under sterile coverage need to be made during surgery. This is done with controls for the thumb.

Easy to clean with smooth surfaces and encapsulated details

## CARL 4 FOOT

120-00102-04 Carl 4 Foot R5 120-00102-00 Carl 4 Foot R6 120-00102-02 Carl 4 Foot R7





Electrically powered surgeon chair where height adjustment is controlled with buttons on top of the front wheels.

The chair has large, stable wheels and mechanical brakes on the back wheels.

Dynamic chassis, all 4 wheels will always be steady on the floor.

Usually preferred when seated high up.

Lifting capacity	150 kg / 331lb
Weight	45kg / 99lb
Height adjustment	490-800mm / 19-31in
Wheel frame	520x530mm / 21x21in
	Battery operated
	Mechanical brake



## CARL 4 HEEL

120-00102-05 Carl 4 Heel R5 120-00102-01 Carl 4 Heel R6 120-00102-03 Carl 4 Heel R7



Option:

140-00129-01 Footrest for Carl 4 foot

Good for when sitting high up, the footrest follows the movements of the chair when height is adjusted



Electrically powered surgeon chair with large, stable wheels and mechanical brakes on the back wheels.

The height adjustment is controlled using the heels, buttons placed between the front wheels.

Dynamic chassis, all 4 wheels will always be steady on the floor.

Lifting capacity	150 kg / 331lb
Weight	45kg / 99lb
Height adjustment	490-800mm / 19-31in
Wheel frame	520x530mm / 21x21in
	Battery operated
	Mechanical brake

## MECHANICAL CHAIRS

### CARL SWING

120-00101-00 Carl Swing R6 120-00101-01 Carl Swing R7



Carl Swing is rotatable and equipped with a gas spring for height adjustment.

This is made with an ergonomically designed foot control under the chair.

The chair is flexible for the surgeon and offers a variety of different armrests to match clinical demands.

The angle of load on the backrest is self-adapting and the angle of the seat and backrest is adjusted with a simple motion.

High friction castors are standard.

Lifting capacity	120kg / 265lb
Weight:	19kg / 41lb
Height adjustment:	
Low	430-570mm / 18-22in
Standard	500-700mm / 20-28in
High	580-820mm / 23-32in

### CARL SPRING 120-00100-00 Carl Spring R6 120-00100-01 Carl Spring R7



Surgeon chair with mechanical height adjustment through an ergonomically designed foot control under the chair.

The chair has large, stable wheels and mechanical brakes on the back wheels.

Stable design which guarantees a comfortable and safe workplace

The angle of load on the backrest is self-adapting and the angle of the seat and backrest is adjusted with a simple motion.

Lifting capacity	120kg / 264 lb
Weight	25kg / 55lb
Height adjustment	540-680mm / 21-27in
	Mechanical brake





www.medicontur.es