

Electric Pedal Platform

Ergonomics without compromise



The surgical chairs have been meticulously designed in close collaboration with surgeons to meet the needs of exceptional professionals dedicated to excellence.

Rini is a Swedish quality manufacturer of high-end ergonomic surgeon chairs since the 1980s, with Rini MedTech as a subsidiary in the US.

The Electric Pedal Platform from Rini is designed to meet the demanding ergonomic needs of modern operating rooms. With smooth, stepless height adjustment, it allows precise positioning for each user, supporting optimal posture even during long and complex procedures.

Electrical height adjustment ensures ideal placement of foot controls for microscopes and other equipment pedals, giving the surgeon full control without compromising stability or accessibility.

Built with a robust construction and featuring soft start and stop functionality, it integrates seamlessly with existing surgical chairs.

- ▶ Electrical height adjustment for individual positioning
- ▶ Improved ergonomics during extended procedures
- ▶ Battery powered
- ▶ Optimal control of foot-operated equipment
- ▶ Compatible with existing electrical Carl chairs

Lifting capacity	20kg / 44lb
Static load	150kg / 331lb
Weight of unit	30kg / 66lb
Height adjustment	135-420mm / 5,3-16,5in
Width	Front 600mm / 23,6in Back 460mm / 18in
Length	575mm / 22,6in



Electric pedal platform for Mk2/Mk3 Electric pedal platform for Mk4/Heel/Foot

140-00327-01

With attachment for our 3-wheeled electrical surgeons chairs Carl Mk2 and Mk3

140-00327-02

With attachment for our 4-wheeled electrical surgeons chairs Carl 4 Heel/Foot and Mk4

