

# OPERATING TABLE

## RiEye Mk1

### MICROSURGERY



MADE IN SWEDEN

## OPERATING TABLE - RiEye Mk1

- **Unique availability for surgeon and assisting personnel**
- **Perfect for both stationary and “roll-in roll-out” operations**
- **Secure and high patient comfort**
- **Many accessories**

Rinis operating table RiEye Mk1 has a wide range of applications and can be used stationary in the operating theatre as well as in mobile “roll-in roll-out” procedures.

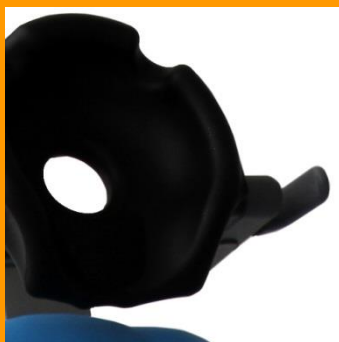
The design of the table allows great freedom of movement for the surgeon and assisting personnel, particularly in the vicinity of the patient's head. This makes the table perfect for eye surgery, but it can also be used for ear-nose-neck and dental surgery.

For assisting personnel RiEye Mk1 is easy to manoeuvre thanks to large highly mobile wheels. A centrally controlled brake locks all four wheels at the same time when in operating mode. RiEye Mk1 is battery powered and can smoothly be adjusted from a sitting to laying position using either a hand or foot control. Customised positions can also easily be programmed.

RiEye Mk1 has a very stable mechanical design and is equipped with ergonomic cushions which ensure that patients feel secure and comfortable. The table can easily be set to the Trendelenburg position.

There are a number of accessories such as arm support, cover bow with or without air supply, gates, foot support and extra long leg rest. The foot control for precision adjustments during operations works like a joystick and is available either affixed to the table or to be placed on the floor. For anaesthetists there are arm support and drip holders.

There are also special versions of RiEye Mk1 XL designed for heavy patients.



## TECHNICAL SPECIFICATION

### GENERAL

Weight of unit	125 kg 276 lbs
Lifting capacity (/XL)	200/250kg 441/551 lbs
Length (transport mode)	850 mm
Width (transport mode)	620 mm
Height adjustment from	600 – 800 mm

### BACK SUPPORT

Length	530 mm
Width of upper edge	270 mm
Width of lower edge	690 mm
Range of adjustment	11°/83°

### SEAT

Length	460 mm
Width	600 mm

### LEG SUPPORT

Length	500 mm
Width of upper	600 mm
Width of lower	450 mm
Range of	11°/45°

### ELECTRICAL SPECIFICATIONS

Battery power	24 V
Charger	100-240 V

### OTHER

Trendelenburg position	18°
Accessories	See separate brochure