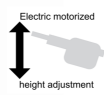
## Series 2000XL

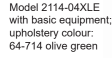
# Short tables with electric motorized height adjustment

... for examination, treatment, therapy ...

Model 2114-00XLE and 2115-00XLE white powder coated (RAL 9010)
Model 2114-03XLE and 2115-03XLE white aluminium powder coated (RAL 9006)
Model 2114-04XLE and 2115-04XLE silver aluminium powder coated (RAL 9007)







manufacture

### **Basic equipment:**

- Table not movable, including height adjustment screws to compensate for uneven ground
- Electromotive drive control by foot switch (option: hand switch)
- Integrated safety function for automatic blocking of electromotive drive (art. no. 1999, mandatory equipment)
- Freewheeling downwards, automatic declutch in case of resistance
- Dewert-hygiene-equipment



#### **Upholstery:**

Lying surface 1-sectioned:

- · Length: 1400 mm (other measures on request)
- · with 3-side upholstered border,
  - height: 150 mm
- Upholstery thickness: 60 mm



## 4

#### Technical data:

- Electronical height adjustment: 480 mm to 920 mm in 22 sec. by AC-motor with a pressure capacity of 10000 N
- Width of lying surface: Model 2114-..XLE: 650 mm | Model 2115-..XLE: 800 mm
- GesamtLength of lying surface: 1400 mm
- Load capacity: 250 kg; according to IEC 60601 tested with fourfold static load





#### Design:

2 different variants for artificial leather eligible for upholstery covering

- Skai® Pandoria Plus with velvet-smooth surface
- Skai® Toronto EN with innovative staynu-technology





### Available as an option (see pricelist for additional options)

#### Mobility



Art. no. 1120N-10 Movable on comfort twin castors Ø 100 mm, each with total lock, basic height -15 mm



Art. no. 1180N Movable on twin castors, Ø 100 mm with central lock, basic height +20 mm



Art. no. 1185 Movable on comfort twin castors, Ø 125 mm with central lock, basic height + 50 mm



7/1

Art. no. 1045N Wheel-lifting/fixing mechanism with 4 foot levers for controlled lowering

### Additional motor control options



Art. no. 1920E Hand switch (low voltage), with magnet on the back to fasten



Art. no. 1910E Foot switch (low voltage)



Art. no. 1940E 1 foot switch fixation mounted at underframe

