# Tilt table for echocardiography

#### Tilt table with electric motorized height adjustment and tilt function ... for examination, treatment ...

Model 2095-00E white powder coated (RAL 9010) Model 2095-03E white aluminium powder coated (RAL 9006) Model 2095-04E grey aluminium powder coated (RAL 9007)



Model 2095-00E with options: 1 pair of belt guides (2090-036), 1 safety belt with automatic lock (2090-0351), upholstery for strap (2090-034); upholstery colour: 64-702 white

Electric motorized

Germar

manufacture

)

height adjustm

#### **Basic equipment:**

- Lying surface 2-sectioned, cut-out for echocardiography with upholstery part to close in head part
- Operation of electric motorized height adjustment by foot switch, operation of electric motorized tilt function by hand switch (independent from each other)
- Integrated safety function for automatic blocking of electromotive drive
- Height adjustment by electromotive drive with freewheeling downwards, automatic declutch in case of resistance
- Plug connector for potential equalization in acc. to DIN 42801
- Movable on 4 twin castors Ø 75 mm, each with lock
- Foot plate to stand on (upholstered), removable
- Side rails along lying surface (left and right side) for special tilt table equipment
- Dewert-hygiene-equipment



Lying surface 2-sectioned:

- Head part stepless adjustable from 0° to +45° by gas spring, length head part: 800 mm •
- In head part: Cut-out for echocardiography, measures: Length 300 mm x Width 250 mm Cut-out for echocardiography and upholstery part to close (in patient supine position left)
- Fixed foot part, length foot part: 1130 mm
- Thickness of upholstery: 80 mm

#### **Technical data:**

**Upholstery:** 

- Electric motorized height adjustment: 620 mm to 930 mm in 34 sec. by AC-Motor, pressure capacity of 10.000 N •
- Electric motorized tilt function from 0° to +85° in 22 sec. by AC-Motor with a pressure capacity of 10000 N
- Width of lying surface: 700 mm | Width overall: 850 mm
- Length of lying surface: 1930 mm | Length overall: 1960 mm •
- · Load capacity: 180 kg; according to IEC 60601 tested with fourfold static load

### **Design:**

2 different variants for artificial leather eligible for upholstery covering

· Skai® Toronto EN with innovative staynu-technology



kg



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

Additional motor control options



Hand switch (low voltage),

with magnet on the back to

Art. no. 1920E

**Grip handles** 

fasten



Art. no. 1910E



Art. no. 2090-028 1 pair grip handles, small Art. no. 2090-038 1 pair grip handles, big

#### **Belt elements**





Art. no. 2090-034 Upholstery for strap

Art. no. 2090-035 1 safety belt with velcro fastener

#### Arm rest



Art. no. 2090-0143 Attachment clamp to fix arm rest at side rail

Art. no. 2090-059 Arm rest

Paper roll holder





Art. no. 2090-090 Angle gauge, on both sides of the table

Art. no. 1272 Paper roll holder, mounted unter head part (not protruding)

Attention: necessary room height: 2.45 m

1 foot switch (low voltage)







Art. no. 2090-0351 1 safety belt with automatic lock



Art. no. 2090-036 1 pair belt guides

**Special equipment** 

