

# **Instructions for Use**

**Schure Spine Frame 800-0235** 

Replacement Parts:

Schure Spine Frame Crank Handle 800-0277

Schure Spine Frame Pad Set 508-0472

Laminectomy Arm Cradles, 12 pr/cs 508-0373

Extended Richard Slotted Head Rest, 6/cs 508-1340

**Schure Spine Frame Straps** 

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## **Authorized Representative**

Emergo Europe, Prinsessegracht 20, 2514 AP The Hague, The Netherlands

## **INSTRUCTIONS**

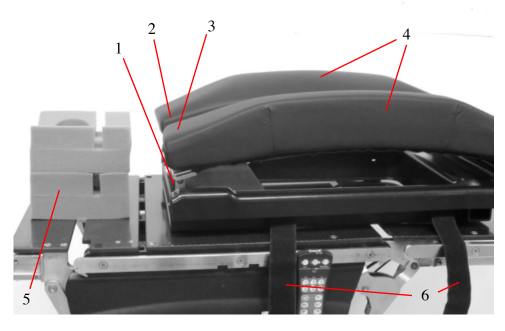
Become familiar with features of patient positioning device before use with patient. Always practice use on a nurse, physician or appropriate volunteer prior to using clinically.

### **COMPONENT OVERVIEW**

Schure Spine Frame is used as a platform to do simple spine surgeries. Its arches create desired lordosis needed to open inter-vertebral spaces.

### Replacement Parts:

Schure Spine Frame Crank Handle 800-0277 Schure Spine Frame Pad Set 508-0472 Laminectomy Arm Cradle, 12 pr/cs 508-0373 Extended Richards Slotted Head Rest 6/cs 508-1340 Schure Spine Frame Straps 512-0049



(1) Buttons, (2) Hole for Crank, (3) Head End, (4) Patient Support Pads: 508-0472 (5) Ext. Richards Slotted Head Rest: 508-1340, (6) Schure Spine Frame Straps: 512-0049

## SET UP FOR FLEX FRAME OR JACKSON TABLE



- 1. Lower head end of Schure Spine Frame onto rails and slide to desired location
- 2. Ensure loop and hook straps are in between rails
- 3. Lower frame completely onto rails
- 4. Bring loop and hook straps around rails and secure to Schure Spine Frame

## SET UP FOR SURGICAL TABLE/FLAT SURFACE



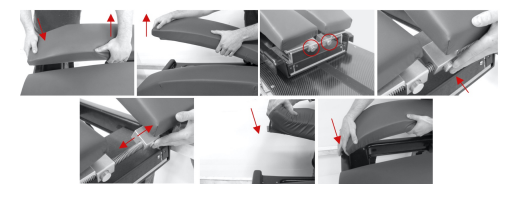
- 1. Place frame on surgical table with buttons facing head end of surgical table
- 2. Ensure enough room for head positioner
- 3. Ensure frame is centered between surgical table rails
- 4. Place loop and hook straps through surgical table rails
- 5. Bring loop and hook straps around rails and secure back to Schure Spine Frame

### DEVICE CONTROLS TO ADJUST PAD HEIGHT



- 1. Insert Crank Handle (800-0277) into Schure Spine Frame as shown
- 2. Press Crank Handle in until fully engaged and line on shaft is lining up with opening below
- 3. Support Crank Handle Rod with one hand and grab handle with other

## TO RELEASE PATIENT SUPPORTS



- 1. Press inward at free end of support while pulling upward at center
- 2. Pull support out from front catch
- 3. Locate button at opposite end of frame
- 4. Press button firmly
- 5. Shift support laterally to desired location and release button
- 6. Lower support to front catch
- 7. Press firmly inwards and tuck into front catch

## **Loading Patient Important Notes**

- Note: Techniques detailed in this manual are only manufacturers suggestions. Final responsibility for patient care with respect to this device remains with attending physician.
- Optional Recommended –Place moisture absorbing/friction reducing covers over supports
- Prior to transferring patient, crank spine frame to highest setting. After transferring patient, lower to desired level.
- Position patient to reduce nerve contact and subsequent injury
- Additional support must be provided to head, arms and legs

### REMOVAL AND STORAGE



- 1. Remove loop and hook strap from Spine frame and unwrap from rail
- 2. Remove from table and store

#### **INTENDED USE**

Schure Spine Frame is used as a platform to do simple spine surgeries.

### **GENERAL SPECIFICATIONS**

Device Dimensions (maximum)

- Length: 30"+/- 0.5"
- Width: 19"+/- 0.5"
- Depth: 7.5"+/- 0.5" (Minimum no pad) & 10"+/- 0.5" (Maximum no pad)
- *Device Weight:* 27 +/- 0.5 *lbs*.
- Range of Motion: 7.5" lateral adjustment
- Attaches to rail of surgical table at any point on rail
- Single-person installation
- Removable hand crank
- Stores on Transport Dolly
- Compatible with Jackson table and any other surgical table that has side rails
- 3/4 of Spine Frame is radiolucent—just be sure to turn mechanics (where buttons and crank handle is inserted) are on opposite end of surgical procedure

### **GENERAL INFORMATION**

- Product not made with Natural Rubber Latex
- Device supports 500 lb. proportional patient load (6'4" tall patient per 99% human body model)
- Product warranty covers product from manufacturing defects for period of 2 years

- Product is maintenance-free, check product condition before next use
- Life of device is 5 years under normal use
- Store device between -4°F to +86°F

#### **DISPOSAL**

- General Prevent infection by cleaning and disinfecting product before disposal
- Packaging Dispose packaging material via household waste according to national requirements
- SchureMed accepts back used or retired products or dispose of product in accordance with national requirements



# Product Use Warnings

#### **WARNING!**

Maximum load should not exceed appropriate proportion of a patient weighing 500 lbs. Use care with low-maximum load capacity surgical tables that accessory rails are not overloaded.



Hazard resulting from incorrect use. Strictly follow Instructions for Use with your surgical table system.

### **CLEANING RECOMMENDATION**

Follow current Association of periOperative Registered Nurses Journal Guidelines for proper cleaning and disinfection procedure.



#### WARNING

Adhere to standards for blood-borne pathogens from Occupational Safety and Health Administration. Use recommended protective clothing, gloves, masks and eye protection to clean accessory.

## **CAUTION**

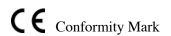
Strictly read/follow manufacturer's directions for cleaning fluids. DO NOT use cleaners containing phenolics.

- 1. Remove major contaminants from accessory with disposable materials. Follow appropriate bio-hazard waste disposal procedures.
- 2. Apply cleaning fluid liberally to entire accessory and wipe with clean, lint-free cloth until all moisture and cleaning fluid is removed from accessory
- 3. Let accessory dry



#### **Symbol Explanation**







**LOT** Batch Code/Serial Number



Authorized Representative in European Community

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