schaerer® Carbon Spine Frame (CSF)

Frame to position patients for spinal surgery

- **Maximum Approach**
  Carbon fibre frame without floor support allows maximum approach for surgeon, staff and technical systems such as C-arm. Four-post positioning benefits the pressure relief in the abdominal region.

- **3D-Radiotransparency**
  360° radio transparency without metal elements in all areas where diagnostic and treatment is applied – allows for 3D X-rays.

- **Versatile positioning**
  Adjustment of tilt and width with one handle
  New developed, anatomical shaped visco elastic pads and head positioner for optimized pressure relief.
  Lowest table height (CSF) 450 mm when back plate is moved to “Trendelenburg”

- **Maximum patient weight capacity**
  - 150 kg / 330 lb for schaerer® axis 500/700
  - 180 kg / 400 lb for schaerer® arcus 501/701

- **Various accessories**
  For “DORO® cranial stabilisation” and „SchureSpine“ Frame.

---

<table>
<thead>
<tr>
<th>Article</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>91600</td>
<td>schaerer® Carbon Spine Frame (CSF)</td>
</tr>
<tr>
<td></td>
<td>With pad set male/female universal size head positioning components, 2 side rail adapters 1 x short / 1 x long</td>
</tr>
</tbody>
</table>

**Required accessories:**
- Arm rest (mount to side rail) 2 x
- Clamp for arm rest 2 x
- Foam pads or GEL-Pads for leg positioning
Refer to schaerer® accessories catalogue.