



Your benefits at a glance!

Perioperative motorized table top adjustments

Access for anesthesia staff, equipment and C-arms

Individual adjustments for free abdomen

Large 3D X-ray window

Supports ergonomic working



Individual adjustment for free abdomen





Individual adjustment for free abdomen





No floor support, these are your advantages:

- Access for anaesthesia staff, equipment and C-arms
- Perioperative motorized table top adjustments, without additional adjustment
- Mobile operating table, even with frame attached and patient positioned
- No additional staff needed
- Very light weight
- No limitation of movement



Access for anesthesia staff, equipment and C-arms





Perioperative motorized table top adjustments





Perioperative motorized table top adjustments





Mobile operating table, even with attached frame and patient positioned





Very light weight due to carbon elements

- Carbon Frame → 6.5 kg
- **E** · Head rest clamp, short side rail \rightarrow 6.5 kg
- **\blacksquare** · Head rest clamp, long side rail → 6.5 kg





No limitation of movement





Large 3D X-ray window





NEW: schaerer[®] Carbon Spine Frame Male and Female pads

Anatomically shaped

- Protecting nerves due to anatomically shaped pads
- Versatile positioning of the arm board
- ▲ Two layers for save positioning of the patient
 - Support foam and memory foam





NEW: schaerer[®] Carbon Spine Frame Head rest clamp

- Height adjustment
- **■** Lateral displacement
- **E** Transparent head plate for visibility to the head of the patient
- **E** Flexible mirror which can be attached on left and right side
- Head pad to reduce pressure to the eyes, ears and nose.
- Standard connection for base units, aluminum and radiolucent (DORO[®], MAYFIELD[®])
- Additional side rail adapter





Thank you for your attention.



SARL au Capital 7000 € – Siège social 37 rue des Mathurins 75008 Paris RCS Paris 789196417 APE 7490B Tel : +331 82 28 19 54 Dépôt 15 rue de la Garenne 27950 Saint-Marcel – Tel +332 32 54 04 26 – Fax : +331 82 28 19 55