

STRETCHER X

Because seconds count!

Models

You can choose between **ELECTRICALLY** or **HYDRAULICALLY** operated stretchers with **TWO- OR FOUR-SECTION LYING SURFACE**.

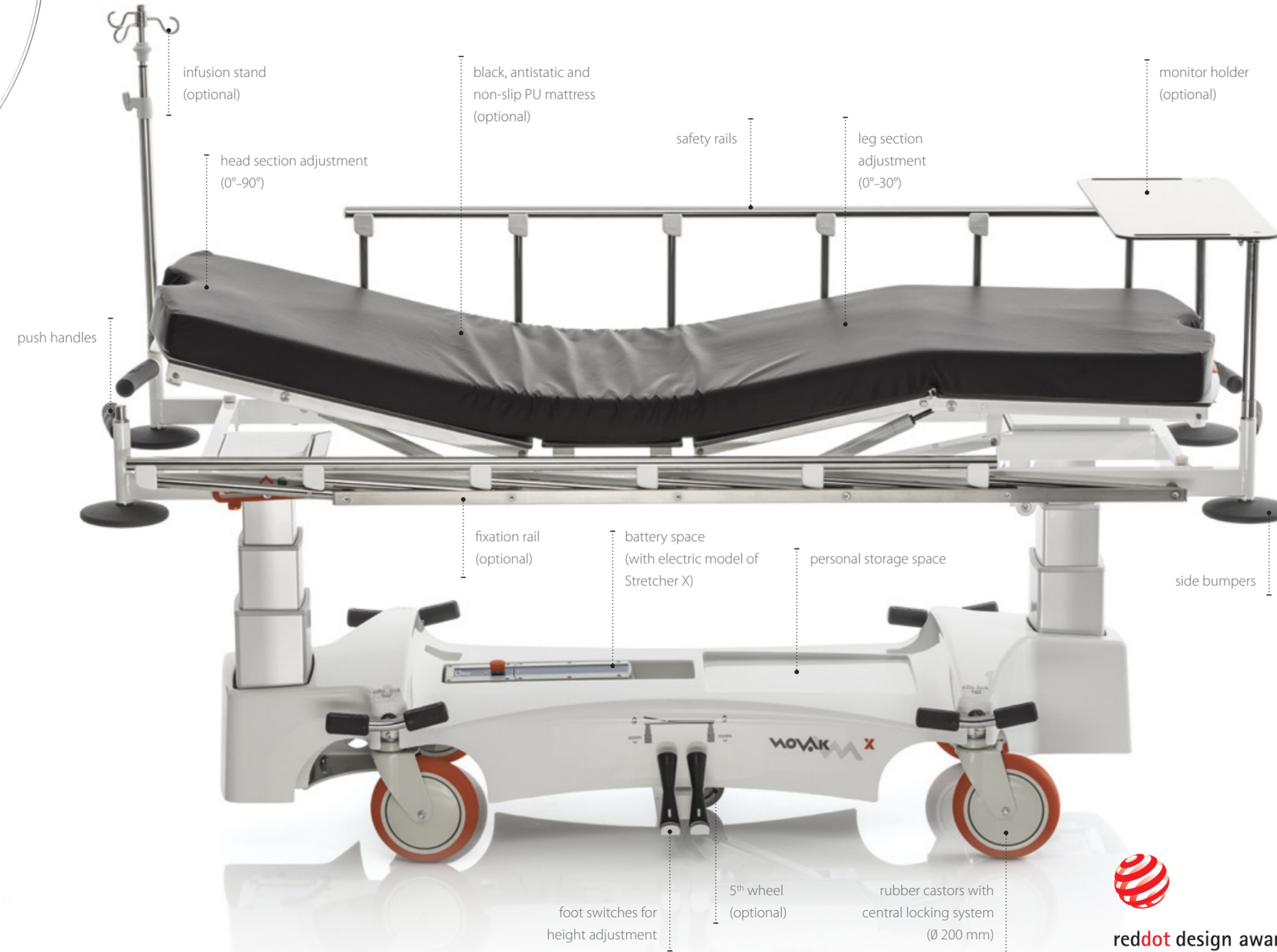
free access for classic X-ray device or C-arm

short wheelbase

1080 mm
excellent **manageability** and **agility**

permeability to X-rays

95% of patient coverage



Easy access during X-ray examinations

Key advantages of the Stretcher X are large lying area highly **PERMEABLE TO X-RAYS**, and an optimal access for **X-RAY EQUIPMENT** or **C-ARM**, enabling examination without moving patients. **INNOVATIVE DIAGONAL BASE** (Patent Pending) sets new standards in design, accessibility and X-ray permeability of hospital stretchers.

Excellent manageability and agility

SHORT WHEELBASE enables easier pushing, turning and avoiding other obstacles. **SIDE BUMPERS** on the corners additionally protect stretcher and the surrounding area from damage. Extremely solid **PUSH HANDLES** provide a safe grip during driving. **RUBBER CASTORS WITH CENTRAL LOCKING SYSTEM** are adjustable from all sides and ensure maximum grip and optimal manageability. The system enables free movement of wheels, drive in one direction or lock of all four wheels. The **FIFTH WHEEL** can also be ordered on request to provide easier management of the stretcher during ride and facilitate turning on the spot.

Simple adjustment

The **HEIGHT** of the Stretcher X is easily adjustable by **HYDRAULICALLY** or **ELECTRICALLY** operated **FOOT SWITCHES**, enabling the **Trendelenburg** and the **reverse Trendelenburg position**. The **HEAD SECTION** of Stretcher X can be adjusted manually, while the model with **four section lying surface** allows also for simultaneous adjustment of **SEAT AND LEG SECTIONS**. Firm and solid **STAINLESS-STEEL SAFETY RAILS** (Patent Pending) on both sides of the stretcher protect patients against falls. With large selection of **ACCESSORIES**, you can customize life-support trolley to serve your needs even better.

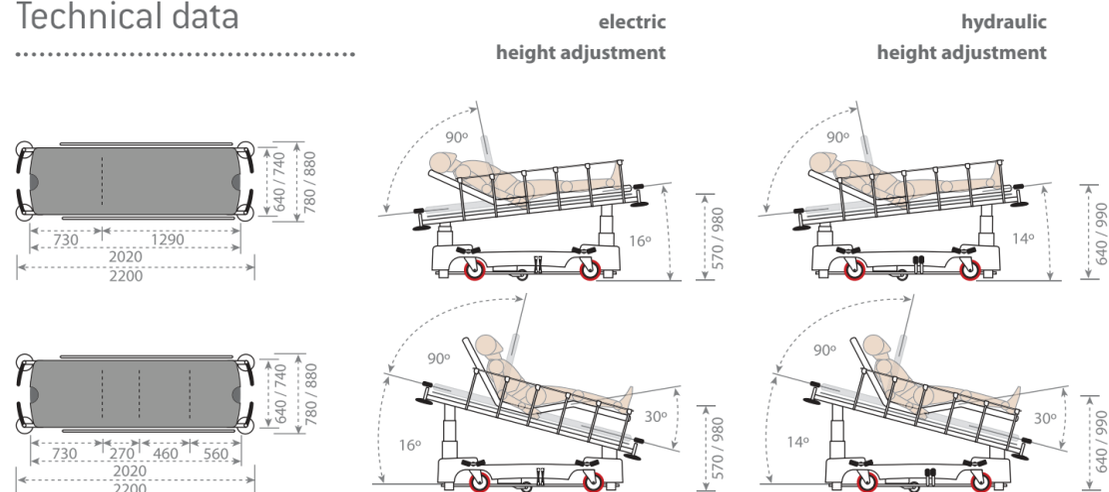
Cleaning and maintenance

MATTRESS is available in three different thicknesses. It is made of antistatic PU material, resistant to blood, urine, fat and disinfectants to ensure proper hygiene. **NON-SLIP MATTRESS** with anti-slip material on the bottom and additional mattress sleeves on the sides prevents sliding during examinations and when positioning the patient on the stretcher. For examinations, where patient needs to be moved together with the mattress, you can choose the type with **SIDE HANDLES** and **SMOOTH BOTTOM SURFACE**. For an easier cleaning and maintenance, the base is protected by a **COVER** from flexible ABS plastic with additional abrasion-resistant PMMA coating.



reddot design award
winner 2017

Technical data



Equipment and accessories

	STRX-E	STRX-H
weight capacity	260 kg	260 kg
height of the stretcher	57–98 cm	64–99 cm
lower height adjustment (59–89 cm, trendelenburg 12°) (LH-X)	—	○
non-slip mattress MAT-6/8/10-X (thickness 6/8/10 cm)	○	○
mattress with side handles MAT-6H/8H/10H-X (thickness 6/8/10 cm)	○	○
safety rails	●	●
side bumpers	●	●
push handles	●	●
foldable push handles (FPH-X)	○	○
paper roll holder (NZZP-X)	○	○
infusion stand (SIF-X)	○	○
oxygen bottle holder (length 45 cm or 55 cm) (O2-X, O2-X-L)	○	○
fixation rails at lying section (pair) (LE-X)	○	○
fixation rail at head section (LE-X-S)	○	○
fixation rail at leg section (LE-X-Z)	○	○
rubber castors with central locking system (Ø 200 mm)	●	●
fifth wheel (PK-X)	○	○
antistatic castor (pc) (AC-X)	○	○
monitor holder (MH-X)	○	○
battery charger (CHR-X)	○	—
additional battery (BAT-X)	○	—

standard ● optional ○ not available —



Oberschwabenklinik in Ravensburg, Germany

