

## 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 EP Nr. 3377017) 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 EP Nr. 3496694 and US Nr. 11110019) 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 memory foam upholstered in a black antistatic PU material resistant to blood, urine, fat and disinfectants. To ensure **PROPER HYGIENE**, the **SEAMS ARE WELDED AND TAPED** to prevent the penetration of liquids. **NON-SLIP MATTRESS** with an anti-slip material and Velcro fasteners on the bottom prevents sliding during examinations and when positioning the patient on the stretcher. When the patients are transferred together with the **MATTRESS**, you can choose the type **WITH SIDE HANDLES** and **SMOOTH BOTTOM SURFACE**.

For easier cleaning and maintenance, the base is protected by a **COVER** made of flexible **ABS plastic** with additional abrasion-resistant **PMMA coating**.

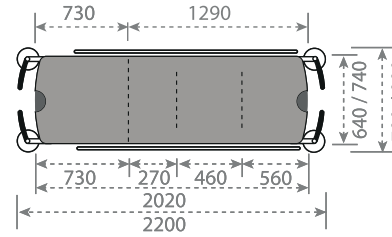


## Stretcher X



in f Bring treatment to a higher level!

Novak M d.o.o., Pod kostanji 7, SI - 1218 Komenda  
E: info@novak-m.si // T: +386 1 5620117 // [www.novak-m.com](http://www.novak-m.com)



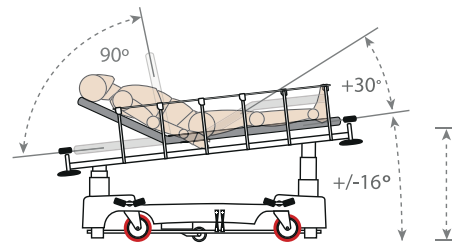
# STRETCHER X

Because seconds count!

## Models:

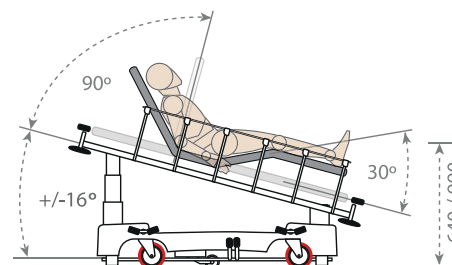
### STRX-E2 // STRX-E4

(2- or 4-section electric)



### STRX-H2 // STRX-H4

(2- or 4-section hydraulic)



## POSITIONS



## Equipment and accessories

	STRX-E2 / E4	STRX-H2 / H4
safe working load 260 kg	●	●
lower height adjustment (59–89 cm, Trendelenburg 12°) – LH-X	/	○
non-slip mattress (thickness 6/8/10 cm) – MAT-6/8/10-X	○	○
mattress with side handles (thickness 6/8/10 cm) – MAT-6H/8H/10H-X	○	○
safety rails	●	●
side bumpers	●	●
push handles	●	●
foldable push handles – FPH-X	○	○
paper roll holder – NZP-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 /