

# Enhanced patient safety and comfort

With the patient as the crucial consideration, Stretcher X2 is designed to ensure enhanced **patients' protection and comfort**. The exceptionally **low access height at 52 cm** (+mattress) allows easy mounting and dismounting, a feature that is particularly welcome for elderly patients. Stainless steel **safety rails** feature a patented solution that makes them even sturdier and easier to clean. The rails stretch almost along the full length of the trolley's sides to ensure complete patient safety. **Various mattress options** allow you to provide maximum support and comfort to your patients during the time they spend on the stretcher.

## Flexible and reliable

The next Stretcher X generation improves hospital patient flow allowing caregivers to carry out their tasks even easier and more efficiently. The height adjustment is **hydraulic**, with foot pedals on both sides of the trolley. To act quickly in critical situations, the patient transport trolley allows you to adjust the **Anti/Trendelenburg position hands free** by only using foot pedals. To support patients with breathing or heart conditions or just to make them more comfortable, the **head section** can be **lifted up to 85°**. With a four-section stretcher, the **leg section** can be **raised up to 27° with a knee gatch of -5°**, which contributes to greater comfort and improves circulation. Since the stretcher sections are supported by gas springs, their adjustment requires minimal effort. The ABS plastic base cover features a **space for storing the patient's personal belongings**. A **smaller storage compartment under the head section** for files, a tablet or a monitoring device is available as an optional accessory.

# Smooth transport and perfect controls

The Stretcher X2 design includes a wide range of features to help the personnel maneuver and handle the trolley with ease. Stretcher X2 is **18 kg lighter than the previous X generation** and at the same time exceptionally **stable** with a **safe working load of 320 kg**. Four large rubber castors featured as part of the standard equipment include an antistatic directional castor. With the addition of the **optional fifth wheel**, maneuvering the stretcher and turning it on the spot could not be easier, even if you are handling it on your own. The central castor locking system is operated via **foot controls on the head and foot end** as standard. As optional equipment, **four-sided foot controls** that allow for even greater flexibility are available. **Push handles** located at either end of the patient transport trolley ensure a safe and firm grip. Optional **foldable push handles** can be quickly lowered so you access and attend to your patients more easily. **Bumpers** on all four corners protect the stretcher against accidental damage.



**Novak M d.o.o.,** Pod smrekami 5, SI - 1218 Komenda E: info@novak-m.si // T: +386 1 5620117 // *www.novak-m.com* 



Stretcher X2



### Antistatic mattress

- non-slip mattress with Velcro strips or transfer mattress with handles
- for perfect patient support and comfort: responsive (6 cm), comfort (8 cm) and extra comfort (10 cm)

### Easy positioning

- easy manual sections adjustment by gas springs
- head section adjustment up to 85°
- 4-section trolley: leg section adjustment up to 27° with knee gatch -5°

### **Push handles**

- firm and ergonomic grip
- at foot and head section
- foldable dual-height handles optional



CONFIGURE

# STRETCHER X2 - hydraulic

Models:

STRX2-H2 (2-section trolley)

**STRX2-H4** (4-section trolley)



- foldable, firm and sturdy - patents EP 3496694 and US 11110019

Monitor storage

- optional below head section

- 6,5 I space for documents, tablet or other devices

Base

- safe working load 320 kg - storage space for patient's personal belongings (13,5 l) integrated in the cover - suitable for up to 5° slopes

(elevation of 78 mm over 1m)

Hydraulic height adjustment

Infusion stand

- height adjustable

four corners

- easy click system on all

optional

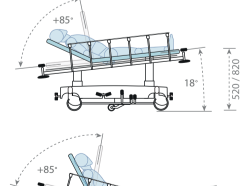
between 52 and 82 cm by pedals on both sides
 low minimum height for easy patient access
 Anti/Trendelenburg position - 18°, adjusted by foot pedals

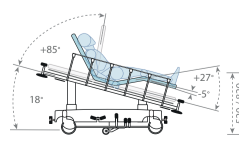
Castor central locking system
- dual end controls standard, four-sided

controls optional

- antistatic directional castor standard

- 5th wheel optional





**Equipment and accessories** safe working load 320 kg hydraulic height adjustment (52-82 cm) integrated storage for patient's personal belongings on the base cover (13,5 l) safety rails central locking system with dual end controls – SER-2CK-X2 central locking system with four-sided controls – 4CK-X2 0 push handles at head and foot section - SER-PH-X2-S, SER-PH-X2-Z foldable push handles – FPH-X2-S, FPH-X2-Z 0 directional antistatic castor, Ø 200 mm – SER-SK-X2 fifth wheel, Ø 100 mm (1 pc) and additional antistatic castor, Ø 200 mm (1 pc) – PK-X2 fixation rails at lying, head or leg section – LE-X2, LE-X2-S, LE-X2-Z 0 0 paper roll holder – NZP-X2 0 0 infusion stand (1 pc) – SIF-X 0 0 oxygen bottle holder - O2-X2 (45 cm), O2-X2-L (55 cm) 0 monitor holder – MH-X2 0 0 0 0 footboard – FB-X2 antistatic castor (1 pc) – AC-X2 0 0 personal or monitor storage below the head section (6,5 l) transfer mattress responsive (6 cm) – MAT-6H-X2 0 transfer mattress comfort (8 cm) – MAT-8H-X2 0 0 transfer mattress extra comfort (10 cm) – MAT-10H-X2 0 0 non-slip mattress responsive (6 cm) – MAT-6-X2 non-slip mattress comfort (8 cm) – MAT-8-X2 0 0 0 non-slip mattress extra comfort (10 cm) - MAT-10-X2 0 ESD drag chain – STE-X2 0 0 plug connector for potential equalization – PPEQ 0 0

standard • optional •