THE ORIGINAL

ESON COMFORT

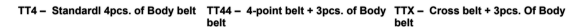
TRAUMA MATTRESS FOR MRI



TraumaTransfer™ MR-Safe is an invention, designed by Anders Erlandsson and Eson Comfort. It's designed for fast and safe immobilisation and transferring of trauma patients. Optimal function and utilisation have been stressed. TraumaTransfer™ MR-Safe is aimed for intrahospital use and is 100% MR-Safe. For use in Emergency Rooms, the original TraumaTransfer™ is the first choice. It has become an important part in trauma care in almost 600 emergency rooms.

- **OPTIMISED FOR MRI**
- SAFE AND EASY **TRANSFER**
- **PRESSURE-RELIEVING**













Accessories Approved and Certified All inventions and design Anders Erlandsson and Eson Comfort



TT-Transporter™ - is a mattress that provides a flat surface on the Alfatrolley, during transports with TraumaTransfer™

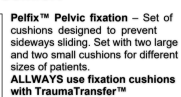


BedSlide™ - Flexible sliding board

for transferring or lifting of patients

SIP™ Pelvic fixation - 3 set of fixation cushions in three different sizes. Designed to prevent sideways sliding.

Auto-adapt function. **ALLWAYS** use fixation cushions with TraumaTransfer™





Approved and Certified single use concepts for immobilisation with TraumaTransfer™

NOTE! We advice all users to only use these solutions, designed for use with TraumaTransfer™



TT-Cover 2014™ - Disposable cover with an integrated head support. It is designed for optimum tensile strength. The 2014 version is upgraded in many ways and has been made a lot more userfriendly.

TT-Cover K[™] - Disposable cover with separate soft/hard head-cushion for TraumaTransfer™. Keeps the patient warm and protects the mattress. It is designed for optimum tensile





TT-Headfix 2014™ - Disposable head support. It is designed for optimum stability. An alternative, when full body covering isn't needed.

For low priority trauma only.

TT-Headfix K™ - Disposable head support with separate head-cushion. It is designed for optimum stability. An alternative, when full body covering isn't needed.

For low priority trauma only.



QUESTIONS AND ANSWERS REGARDING TRAUMATRANSFER™

- Which are the greatest advantages in using the TraumaTransfer™? Cumbersome and potentially dangerous transports, such as in X-ray, are eliminated. The lining consists of a pressure-relieving material that minimises the risk for pressure injures.
- Is the TraumaTransfer[™] for the multitrauma patient only? All trauma patients, even a slightly injured patient in need of X-ray or CT, should be placed on the TraumaTransfer™. Patients with cerebral aneurysm or AVM will also benefit from placing on the TraumaTransfer™.
- When and how does one move the patient to the TraumaTransfer™?

TraumaTransfer™ is an intrahospital mattress used in emergency departments. Depending on which prehospital equipment the patient is arriving on, different techniques can be used:

- BedSlide™ or other transfersystem is placed under the patient in connection with the log-roll-manoeuvre. Move the patient to the TraumaTransfer™. This technique is suitable when the patient arrives on a vacuummattress or similar.
- Some prehospital equipment, like a spineboard or a scoop- stretcher, can be placed on top of the TraumaTransfer™. Remove the equipment immediately.
- How is the patient placed and immobilised?

One of the following solutions shall ALWAYS be mounted on TraumaTransfer™, according to the manual for TraumaTransfer™:

- TT-Cover 2014™ or TT-Cover K™ for whole body covering.
- TT-Headfix 2014™ or TT-Headfix K™ when only head and neck needs immobilisation.

The patient shall be placed in a right position with the head on the narrow part and the body centred. The patients head and body shall always be immobilised with the straps before any kind of movement or transport.

How long can a patient lie on this mattress without suffering from pressure injuries?

This is depending on the patients size, level of consciousness and the periphery circulation. Several patients have been lain over 12 hours on the TraumaTransfer™, with no sign of pressure injuries. The main rule is that the patient shall be moved as soon as the condition allowes it.

- How to clean the TraumaTransfer™?
 - A. Remove all loose parts.
 - B. The bodystraps can be washed in machine 60° or manually. Rinse the straps before washing.
 - C. The mattress is rinsed and disinfected with soap-alcohol solution or Virkon 1%. Avoid shower and high-pressure cleaning.

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PRODUCTINFORMATION

The mattress is built on a 24mm supportive esonnoncarboncore in fibrepolycell. The mattress consists of a 40mm thick pressurerelieving viscoelastic and supportive padding in a sandwich-construction. The padding has a volume weight of ca 52kg/m³. The padding is also completed with a penetration shield in EVA. The cover is made of a dense Trevira CS-weave with sewn and water repellant seams to obtain the most durable solution. We have also integrated our Easy Off™ technology to make the cleaning a lot easier. The weave material can stand pulling up to 2.500N/5cm. TraumaTransfer™ has a lowfriction underside to ease transporting. Along the sides of the mattress there is the Esongrip™ of HD-Polyethene, designed for maximal userfriendliness. All padding are flame resistant, in accordance with Swedish standards. No CFC is used during production. The TraumaTransfer™ may be used in MRI and X-ray situations and will not distort the clarity of the picture. The TraumaTransfer™ is low in attenuating X-ray. The mattress measures 520*2000*72mm and weighs 8-9kg depending on the model. TraumaTransfer™ comes with a 1 year guaranty of function.

Extras / spare parts

Straps with pressure-relieving padding for full body, cross fixation, foot strap, BedSlide™ slidersystem, pelvic fixation TT-Pelfix™.

Care of the mattress

Mattress is cleaned with soap-alcohol solution or Virkon 1%. Bodystraps may be machinewashed in 60°

TraumaTransfer™ is an invention and design of Anders Erlandsson, developed in co-operation with the traumateam at the regional hospital in Halmstad - Sweden.

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