

## **HISO CrossSeat SET**

**DE** Gebrauchsanweisung

**EN** Instructions for use

**IT** Istruzioni per l'uso

**FR** Mode d'emploi

**CS** Návod k použití

**DA** Brugsanvisning

**NL** Gebruiksaanwijzing

**SV** Bruksanvisning

**FI** Käyttöohjeet

**SK** Návod na použitie

**NO** Bruksanvisning



Instructions for use: **HSO CrossSeat Set**

### PRODUCT DESCRIPTION

The HSO CrossSeat Set consists of three components.

- **HSOCS02** – CrossSeat (PVC)
- **HSOCSFIX02** – CrossSeat fastening straps
- **HSOCSREP** – CrossSeat repair kit (PVC strips; adhesive [ingredients listed on the packaging], 2 cleaning wipes)

The CrossSeat is used to securely support the upper body of individuals with limited mobility, enabling them to maintain an upright sitting position in care or hospital beds.

### Intended Users and User Groups

The product is intended for use by adults. The CrossSeat may only be operated by adults.

### Use Environment and Compatibilities

The product is intended for use in hospitals, nursing wards, or home care settings.

The product can be combined with the following additional accessories:

- **HSOHS-318** – CrossSeat Pump, with inflation and deflation function
- **HSOTF01** – ThoraXsafe Set, for additional securing and stabilization of the torso and pelvic area during use of the CrossSeat
- **HSOCST01SET** – CrossSeat Table, can be used as a tray to enable, for example, independent eating and drinking



### SAFETY INFORMATION

#### Warnings and Safety Instructions

- Check the CrossSeat and the fastening straps for visible damage before each use to ensure proper operation.
- Damage to the CrossSeat may lead to air leakage and thus result in a loss of stability of the product.
- Please follow the manufacturer's instructions for operating the selected air pump.
- Cleaning agents containing acetone, bleach, or acids will damage the material of the CrossSeat. Their use is not permitted.
- Please follow the warnings and safety instructions on the adhesive's packaging; failure to do so may result in injury.
- In order to prevent injuries, the setup of the CrossSeat should always be carried out by two people to ensure that the user can be adequately supported during assembly.
- Avoid excessive outward stretching of the armrests, as this may cause damage to the seams between the armrest and the backrest.

### Procedure for Product Defects

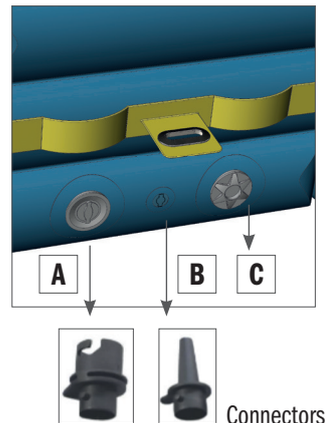
If you have a complaint or notice a problem while using this product, please contact the manufacturer indicated on the product.

### USAGE

#### Preparation

The following ports are located on the back of the CrossSeat  
 A – Inlet & outlet valve, variant A    B – Inlet valve, variant B  
 C – Overpressure valve

FIG. 1



The CrossSeat can be inflated via one of the inlet valves ( FIG. 1 – A or B). Open the desired inlet valve, insert the appropriate adapter into the valve, and connect your chosen air pump.

Please follow the manufacturer's instructions for operating your selected air pump.

Then inflate the CrossSeat until the overpressure valve opens. Then wait 5 to 10 seconds to allow the air to distribute evenly within the product. If necessary, add more air until the overpressure valve activates.

**TIP:** You can also adjust the firmness of the CrossSeat individually by releasing air through the outlet FIG. 1 – A: Press the yellow plug inside the valve to release air from the CrossSeat in short bursts. Remove the adapter and close the valve carefully.

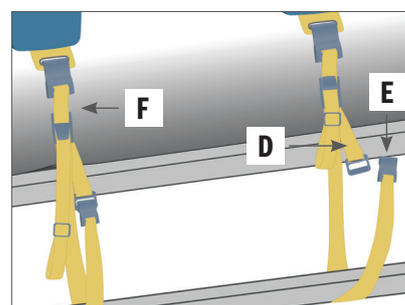
### Operation and Use

To ensure the user's safety, the CrossSeat must always be mounted on hospital or care beds by two people. The first person performs the fastening, while the second person is responsible for monitoring and supporting the user to prevent falling or tipping over until the CrossSeat is ready for use.

Place the inflated CrossSeat behind the upright-seated user on the hospital or care bed. As long as the CrossSeat has not been secured, the backrest must not be subjected to any load.

To secure the CrossSeat, use the yellow tabs with metal eyelets. There are two tabs on the front of the armrests and one on the backrest of the CrossSeat.

Take the short end of the fastening strap and insert the hook into the metal eyelet. Then push/pull the hook downward until it clicks into place.



Attach the long side of the strap to a suitable point on the bed ( FIG. 2 ). Insert the hook ( FIG. 2 - E) of the long side into the eyelet on the strap ( FIG. 2 - D) and push/pull the hook downward until it locks into the eyelet.

The strap length can be adjusted continuously. To do this, open the strap clamp. ( FIG. 2 - F) and pull the strap to the desired length. Then close the strap clamp again.

Once the CrossSeat is properly secured, the backrest can bear a load.

If desired, you can now combine the CrossSeat with additional products such as the ThoraXsafe or CrossSeat Table. Please refer to the respective user manuals for information on using these products in combination with the CrossSeat.

If you wish to disassemble the CrossSeat, first release the strap at the back of the CrossSeat, followed by the two front straps.

Release the straps by pushing the hooks upward out of the eyelets.

### Maintenance and Care

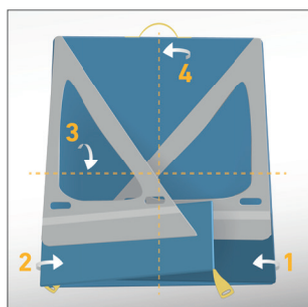
#### Storing the CrossSeat

The CrossSeat should be stored in the provided bag. To do this, deflate the CrossSeat by pressing the yellow plug on the outlet valve ( FIG. 1 - A) and then turning it until it remains pressed in.

You can now either deflate the CrossSeat manually by pressing it down or, if your selected air pump supports this function, have the air automatically extracted.

Once all the air has been released from the CrossSeat, turn the outlet valve again until the yellow plug pops back out. The valve is once again sealed tightly, and no more air can escape.

To avoid material damage, fold the CrossSeat according to the instructions in FIG. 4 . Place the CrossSeat on the backrest element and fold the armrests toward the center. Fold the backrest area once horizontally and then vertically.



Store the CrossSeat, including the fastening straps and the repair kit, in the bag in a dry place protected from moisture, heat, and direct sunlight.

#### Cleaning the CrossSeat and the fastening straps

The CrossSeat can be cleaned with warm water and suitable cleaning agents. The use of cleaning agents containing acetone, bleach, or acids is not permitted, as these can damage the material.

Ensure that all valves are closed during cleaning to prevent liquid from entering.

The fastening straps can be disinfected with alcohol-based surface disinfectants and washed in the washing machine at 60°C.

#### Using the Repair Kit

The repair kit includes cleaning wipes, 3 pieces of PVC patches, and a suitable adhesive, and is intended for repairing small tears in the material of the CrossSeat.

1. Clean the area around the tear thoroughly as described in the „Maintenance and Care,“ section then generously clean the area with the supplied cleaning wipes to remove any residues
2. Cut the PVC patch to the appropriate size. Make sure the patch is large enough to cover the hole or tear and extends about 5 cm beyond the edge of the damage.
3. Apply the adhesive generously to the patch and allow it to set for approximately 2-4 minutes.
4. Place the patch centered over the damage and press firmly. Remove air bubbles and unevenness by pressing them outward.
5. Allow the adhesive to dry for at least 24 hours. Applying weight to the patch can improve adhesion.

#### Disposal

Please comply with local legal requirements for waste disposal. You can find the composition of the products in the product description.

If you have any uncertainties or questions, please contact your local waste disposal authority or the product manufacturer.



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