



General Information

Safebelt Wrist and Ankle Safety Belt fixates the patient's wrists and ankles to the bed effectively however it allows the patient laying on their back to move their body.

Standard Accessories: Lock made of plastic button and steel pin and magnetic key.

Optional Accessories: Standard Extension Belt, Multi-Purpose Extension Belt



General Warnings

1 The patient's safety and comfort are dependent on the correct use and assembly of the product. Read the usage instruction thoroughly before applying for the safety of the patient, do not use the product without reading the manual.

2 Damaged goods pose risk to the user and cause discomfort for the patient. Therefore check if the products are damaged or faulty before using. Do not use damaged or torn products.

3 Time is crucial in crisis. The success in applying the product during crisis depends on the resisting strength of the patient, the experience and number of applying personnel. Therefore absolutely try the products (on a bed and a chair etc.) assembly and disassemble to gain experience before applying it on the patient.

4 Check beforehand that the key and lock fit each other and that the lock can be safely locked and can be unlocked comfortably and fast by the magnetic key.

5 Keep the key in easily accessible spots, do not forget its location. Do not hesitate

to cut the belt in emergency situations where you cannot reach the key.

6 Use at most 4 layers of materials on top of each other for the safety of the locking.

7 As these kinds of limitations can disturb the patient periodically watch and check on the patient using the belts. Do not leave them alone by themselves for long periods of time.

8 Keep in mind that extended periods of immobility can lead to muscle atrophy and blood clotting.

9 Make sure that the products do not block breathing or blood flow.

10 Our products are manufactured from antiallergic and soft materials. However, make sure it does no harm the skin in extended uses or on patients with sensitive skin.

11 Remove all items that can cause the patient to be hurt during usage (jewellery, watch, glasses etc.)

12 Always use original lock, pin, key and spare parts with Medikokim Safebelt® products.



SAFEBELT®

Steel Lock Series Wrist – Ankle Safety Belt



General Information General Warnings Usage

Locking the steel pin and unlocking it via magnetic key

Applying the belt

Applying the Wrist & Ankle Belt along with each other as a duo

Using the Wrist & Ankle Belt along with the Multi-Purpose Extension Belt

Extending the length of the belts

Special Warnings

Product Hygiene and Life

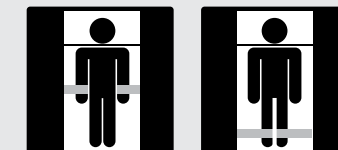
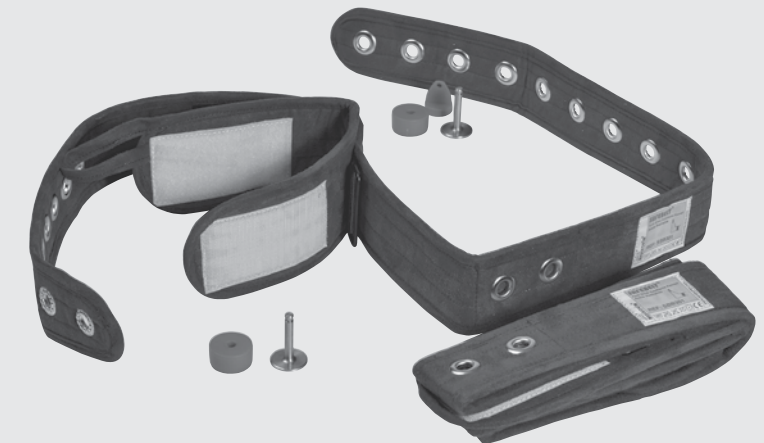
Medikokim Tıbbi Kimyevi Malzeme San. Tic. AŞ

İkitelli O.S.B. Demirciler Sanayi Sitesi B/7 Blok No:157 Başakşehir PK 34490 İstanbul / TÜRKİYE
Tel: 0212 549 57 78 • Fax: 0212 549 57 79 • E-Posta: info@medikokim.com • www.medikokim.com



SAFEBELT®

Patient Safety Belt Steel Lock Series Wrist – Ankle Safety Belt User Manual



Usage

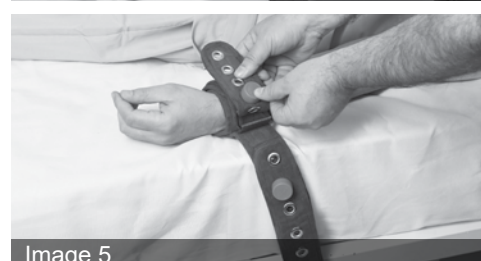
Locking the steel pin lock and unlocking it with magnetic key

Locking: The steel pin is passed and pushed through the red lock button and is locked after it is set in place. A slight click is heard from the lock cover and the pin does not leave the button when retracted.

Unlocking: The metal surface of the magnetic key is contacted with the upper surface of the red lock button and at the same time the steel pin is turned and retracted opening the lock.

Applying the belt (Cross (da Vinci) fixation position)

- 1 First fixate the belts on both sides of the bedstead in a way they are in line with the patient's wrist and ankles.
- 2 For this pass the ends of each belt from the bedstead's sides, fold them backwards and bring them on top of each other and pass the steel lock pins through the two corresponding holes (aligned) and set them in the plastic button and lock it. (See. Images 1 and 2).
- 3 Lay the patient on the bed, wrap the velcro upper part of the belt that is wrapped around the patient's wrist tight enough that the patient cannot pull and release it and fixate it via velcro lock. (See. Image 3)
- 4 Then wrap the lower section of the belt around the patient's wrist, pass the hooks through and bring it on the reverse direction and pass the steel pin first through the hole on the lower part of the belt then the other matching hole on the upper side and set the lock's red plastic button on the pin (set the pin in the plastic button) (See Images 4 and 5)
- 5 Depending on the patient's resisting strength and number of personnel the belts can be applied to the patient first and then fixated onto the bed, if desired.



Applying the Wrist & Ankle Belts along with each other as a duo

(Position where fixating the hands of the patient on the body is desired.)

- 1 In cases where the patient's hands need to be fixated on the body, first the wrist belts are parallelly fixated on the bed.
- 2 Lay the patient on the bed, wrap the velcro upper part of the belt that is wrapped around the patient's wrist tight enough that the patient cannot pull and release it and fixate it via velcro lock. (See. Repeat Image 3)
- 3 Then wrap the lower section of the belt around the patient's wrist, pass the hooks, bring it to the reverse direction (See. Repeat Image 4)
- 4 Repeat the same process for the other wrist.
- 5 Bring both belt's ends over the patient's belly and lock them onto each other in a tight manner. (See. Image 6)
- 6 You can apply the same steps for ankles (See. Image 7)



Applying the Wrist & Ankle Belt along with the Multi-Purpose Extension Belt

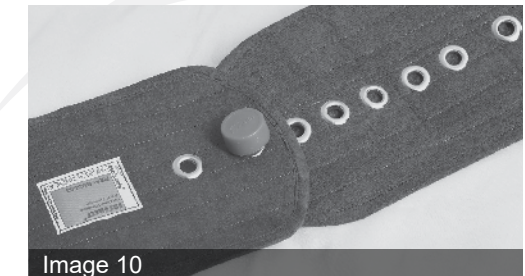
(Position where one of the patient's hands is desired to be mobile.)



Extending the belt

It can be necessary to extend the belt for a wide bed or on different model.

For this; attach the special extension piece to the end of the belt that is wrapped to the bedstead via steel key (See. Image 10)



Special Warnings

- 1 Check if the belt hurts the blood flow of the patient (See. Image 11)
- 2 Make sure that the belt is tied to the moving part of the bedstead in relation to the patient and that in a possible change of position of the bedstead the belt will not tighten and hurt the patient.



Product Hygiene and Life

- 1 Remove the lock systems on the belts before wash.
- 2 Wash in a washing machine, with cleaning substances used on personal clothing. Do not use industrial detergent, chorine or bleach-like decolourant substances.
- 3 Water temperature should not exceed 95 °C.
- 4 In order to prevent the velcro locks getting fibrous wash with the velcro locks closed.
- 5 Do not iron the products.
- 6 Can be dried in machine dryer or outdoors. When a machine dryer is used, using low temperatures extends product life.
- 7 The tips of the locks are cleaned with a cotton tipped stick with disinfectants.
- 8 Do not let water in the locks. Do not use the locks with water before they dry thoroughly. Check its safety prior to using.
- 9 If the velcro locks get fibrous, clean them mechanically for them to close comfortably.