

PRODUCT INTRODUCTION CARD

**Product Name:**

Fixerboard / T Modeli

Definition:

Wrist Fixation Board

Field of Use:

It is designed for use in Newborn Services.

When an IV cannula is inserted into the hand (or foot) of a baby in intensive care, to prevent the baby from bending his wrist, that is, to ensure that his wrist remains stable.

(therefore, it is used to prevent the IV cannula from causing pain and harm to the baby, in a possible twist).

Function:

Its rigid structure, prevents the baby from bending his wrist, keeps the wrist stable in the position given at the beginning.

Technical Specifications:

The product consists of 3 parts.

a-Fixing board that prevents bending (fixing ruler)

b-Two fixing ribbons

c-Two labels made of velcro with adhesive on the back (velcro label).

The fixing board consists of 3 different materials laminated** to each other. The top layer is made of antistatic crosslink polyolefin foam *** material, the middle part is a hardened aluminum plate that is not affected by MRI, and the lowest layer of the tape that contacts the skin is a cotton combed fabric supported by a soft sponge. Aluminum in the middle and prevents the fixing board from bending the plate is placed between the upper and lower materials to prevent harm to the baby. It is placed in the middle, so that the edges are made of soft sponge.

A zone has been created that forms a buffer zone and acts as a buffer. As a result, the aluminum plate is not visible from the edges and does not come into contact with the baby. The product is for single use and has been sterilized with Gamma Ray.

(Velcro*: Used instead of snaps or buttons, with micro plastic hooks on it and Special fabric (velcro fabric) that sticks to hairy surfaces with micro hooks.

(Lamination**: (Lamination) is the application of different materials under heat or with adhesive support. (the process of gluing them together and making them into a single piece using special methods and equipment).

(Crosslinked polyolefin foam ***: In plastic technology; carbon bonded to each other with cross-links

They are elastomeric and thermoplastic materials formed by combining chains.

Top examples polypropylene and polyethylene. The material used by Medikokim in production is antistatic and it is a derivative with antibacterial properties and therefore compatible with food).

Model / Code / Measurements



The product is single model

The product has 3 sizes.

Codes ;

LHB 01 small

LHB 02 midium

LHB 03 large

Measurements ;

4 x 12 cm

4 x 10 cm

3x 8 cm

Thickness is 0,8 cm for all

How to use;

The fixing board is shaped in three dimensions by bending and bending according to the limb to be used (according to the hand or foot) and brought to the desired form.

The hand is placed on the bent fixing board.

2 Rubber strips sewn to one edge of the product (LHC 01 also has a rigid cord sewn instead of a rubber strip) are brought over the wrist and attached to the feathered fabric of the velcro velcro fastening board at the end and fixed to the wrist fastening board.

Caution:

It should be noted that the cords fix the wrist thoroughly, but do not interfere with blood circulation.

Packing;

There is a product in a bag, it is sold in boxes of 25 pieces.