

# PRODUCT INTRODUCTION CARD



**Product Name:**

Mittmed

**Definition:**

Finger Control Mitts and Therapy Mitt

**Field of Use:**

The first 3 models have been developed for Intensive Care and Elderly Care services. It is designed for patients who are prone to self-injury or who are trying to remove apparatuses such as cannula hose, probe, etc. attached to the hand, body or face. The therapy glove is designed for Alzheimer's patients.

**Function:**

After the gloves are attached to the hand, with their strong structure, they do not allow the patient to use the fingers together and restrict their movement. This, various probe hoses that are attached to it, etc. they do not allow them to remove or disassemble materials. The therapy glove, on the other hand, helps the elderly person to collect their attention and calm down.

## **Technical Specifications:**

They have the appearance of fingerless gloves.

The first three models have polyethylene fiber \* filler inside their pillow-like bodies, which soften the blows and resist the stresses.

Inside the therapy glove, on the other hand, there are styrofoam \*\* spheres that allow the patient to concentrate his attention by holding his palm.

In the mesh model; In the synthetic mesh sewn on the pillow-shaped body, there are special compartments that each finger will enter one by one. These compartments restrict the movement of the fingers. Also, allow the IV cannula application.

There is a velcro\*\*\* lock system in the sleeve (wrist) section of the gloves that prevents them from getting out of hand and can be adjusted with a buckle.

The inner face of the sleeve part to which the locking system of the first three models is connected is covered with soft plush fabric to ensure that the blood circulation in the wrist is not blocked after fixing and to ensure patient comfort.

The velcro locks with sleeves on the wrist, they cannot be disposed of by the patient alone.

They do not cause allergies and redness during long-term use.

The products are non-sterile and can be washed by hand in 30 degree water or in a washing machine with household laundry detergent and reused. They do not require ironing.

Polyester fiber \*: Polyester is a polymer (plastic derivative) material. Polyester fiber is the cotton wool-like appearance of short-cut polyester fibers.

Styrofoam\*\* White, light, sweet hard polymer foam material.

Velcro\*\*: A special fabric -velcro fabric that is used instead of snaps or buttons, has micro-level plastic hooks on it and adheres to furry surfaces with these micro hooks.

## **Model / Code / Measurements**

The product has four (4) model.

### **Model with mesh MITTFC 101**



By keeping the fingers always open, they prevent the patient from making a fist on his hand and prevent him from harming by softening a blow he will make to himself.

The mesh tissue, it allows the patient to use the IV cannula manually while it is attached to the hand

## Open Model MITTOTW



It prevents trauma with a round and soft bumper section placed on the palm. If necessary, the upper part can be opened and intervention can be made on the fingers and on the hand.

it is the only model for both Hands (right/left).

## Close Model MITTCTW



It prevents trauma with a round and soft bumper section placed on the palm. It is the only model for both hands (right/left).

### How to use;

Gloves are attached to the patient's hand. The sleeve is closed and tightened with a buckle and fixed to the wrist with a velcro lock.

In the mesh model;each of the fingers is inserted into a section. The sleeve is closed and tightened with a buckle and fixed to the wrist with a velcro lock.

In the therapy model, the glove is attached to the patient's hand and fixed to the wrist with a velcro lock.

### Caution:

During the fixing process, it should be noted that the sleeve is tight enough to prevent the blood circulation of the band.

In the mesh model;It should be checked that each of the fingers is in a compartment.

### Packing;

There is a product in a bag, it is sold in boxes of 10 pieces.