

PRODUCT TRAINING CARD



Name:

Traegermed

Description:

Tracheal Cannula Holder

Field of Use:

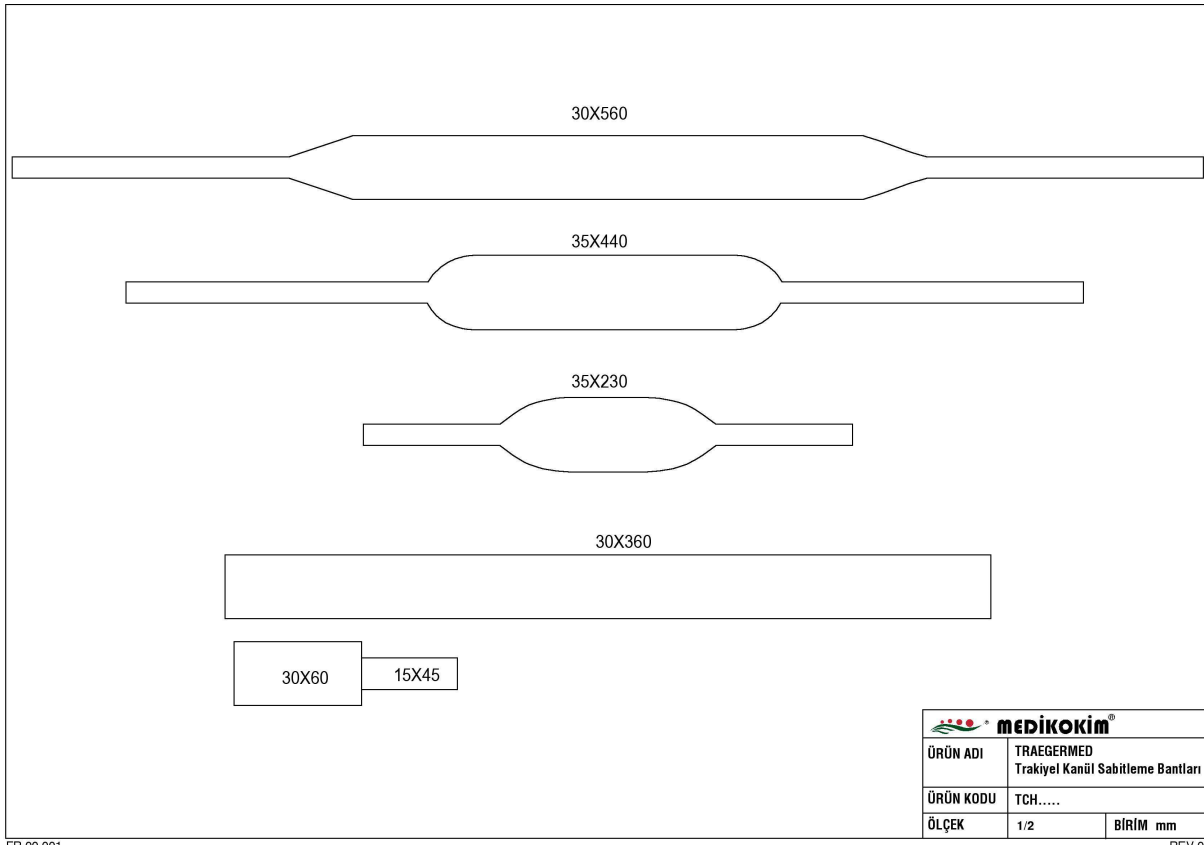
The product is designed for Intensive Care and Otorhinolaryngology patients as well as ambulant patients in recovery.

It is used to keep tracheal cannula (tube) attached to patient's throat in place and support it.

Function:

The band passes through the flanges on either side of the tracheal cannula to hold the cannula and keeps it fixed on the patient's throat.

Technical Specifications:



FR.00.001

REV.01

The product has two types: single piece and two-piece. (Please refer to Model / Code / Measurements section)

On the ends of both strip-formed types Velcro* fasteners are provided in order to fix the band to the patient's neck.

In all models, the band consists of 3 laminated* layers.

The outermost layer is made of napped** (raised) fabric. These naps ensure that the Velcro fastening apparatus provides a secure hold.

In the mid-section a foam layer is provided that adds the band softness.

The innermost layer of the band which comes into contact with the skin is made of combed cotton fabric.

The product is for single use and sterilized by means of Gamma Rays.

(**Velcro***: A special kind of fabric used instead of snap fasteners or buttons which contains micro hooks and adhere to fuzzy surfaces by means of said micro hooks.)

(**Lamination****: A process of bringing different materials into a single piece by adhering them together under heat or using adhesive materials by means of particular methods and apparatus.)

(**Napping*****: A process for raising the surfaces of combed cotton, cotton or synthetic fabrics through a special method; Napped fabric is a fabric rendered soft and velvety or fuzzy by raising one of its surfaces.)

Model / Code / Measurements

The product has two different models: single piece and two piece.

Each model has two alternatives, namely, one with a soft structure (with foam support and one with non-elastic rigid structure (with Velour support).

One piece model;



It has three sizes: small, regular and large.

Code;

Single Piece with Foam Support

TCH S01 Small

TCH S02 Regular

TCH S03 Large

Single Piece with Velour Support

TCHR 01 Small

TCHR 02 Regular

TCHR 03 Large

The dimensions for the small, regular and large sizes are 23 x 3,5 cm, 45 x 3,2 cm and 56 x 3,2 cm respectively. The thickness for all sizes is 0.3 cm in foam supported types and 0.2 cm in Velour supported types.

Two piece model;



The two piece model has a single size.

Foam Supported

Code; TCH STP

Velour Supported

Code; TCHR TP

The length of short and long pieces are 36 and 6 cm respectively while their width is 2.5 cm. The thickness, on the other hand, is 0.3 cm for the foam supported model and 0.2 cm for the Velour supported model.

Use:**For single piece band;**

The cannula is placed into the hole in the throat.

The band is placed on the back of the head with two ends brought to the front. Band's ends with Velcro are passed through the flanges of the cannula and fixed by being attached to the napped sections of the band.

The cannula is placed into the hole in the throat.

The long piece is placed on the neck with ends brought to the front.

The Velcro fastener on one end of the long piece is passed through one flange of the tracheal cannula and fixed on the band.

The Velcro fastener on one end of the short piece is also passed through the other flange of the tracheal cannula and fixed on the long piece.

Caution:

In one piece model, it should be ensured that both ends are fastened securely; in two piece model, it should be ensured that the short piece is fastened securely on the long piece.

It should be ensured that the band holds the cannula securely and is not loose.

Packaging:

Each bag contains one product and is available in boxes of 25.