

PRODUCT TRAINING CARD



Product name

Traped

Definition:

Tracheal Cannula Pads

Field of Use:

It is manufactured for use in intensive care service and ENT service.
A buffer function by placing it under the tracheal cannula inserted into the patient's larynx it is used in making.

Function:

The pads act as a buffer to the tracheal cannula, the liquid leaking from the walls of the cannula, they keep the area clean by sucking.

Technical Specifications:

The pads are made of 3 different fabrics woven in non woven* style.
Nonwoven fabrics produced for liquid absorption and tampon duty in the medical field do not dissolve and disperse like normal woven fabrics, they are not easily fibrated and linted.
Thanks to their special hydrophobic structure, they absorb a very high amount of liquid quickly and keep it in their bodies.
The cannula holes located on all of the pads and through which the tracheal cannula passes allow use with all types and brands of tracheal cannulas.
The pads are sterile and disposable.

Trapad standard:



A pad made of hydrophobic** nonwoven structure, micro-laminated*** with a smooth surface that can absorb liquid from both surfaces.

Trapad blocker;



Hydrophobic nonwoven pad with micro-level laminated smooth surface, which can absorb liquid from one surface and does not pass through the other surface.

Trapad Ultra:



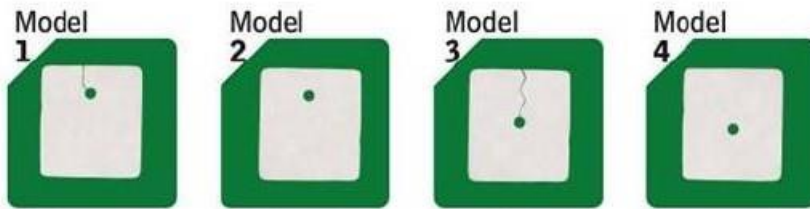
A pad with a hydrophobic nonwoven structure, micro laminated on both surfaces, with a smooth surface that can absorb liquid from both surfaces, and a higher liquid holding capacity than the Trapad standard model.

(Nonwoven fabric*Nonwoven surface fabric; Not produced with normal weaving technology (not knitted with weft and warp, not woven) non-woven or non-knitted, fiber-based felt-like fabric produced with its own production methods for special uses.

(Hydrofiber**Liquid absorbing fiber, Fibrous structure that absorbs liquid quickly and at high capacity in nonwoven technology).

(Laminating***: (Lamination) The process of bonding different materials together under heat or with adhesive support using special methods and apparatus and turning them into a single piece).

Model / Code / Dimensions



Each of the pads produced from different raw materials has 4 different models mentioned below.

Model 1 with straight slits and cannula hole above

Model 2 is without slits and the cannula hole is above

Model 3 with Zig zag slits and cannula hole in the middle

Model 4 is without slits and the cannula hole is in the middle

The 4 separate models above are also;

For baby, children and adults;

there are different sizes available in 6 x 6.5 cm, 9 x 10 and 10 x 14 cm sizes.

Please refer to the order table on the web page to see the codes of the trapads

How to use;

Carefully open the bag from the marked end Remove the pad from the inside and insert it into the tracheal cannula.

Considerations to be paid:

Do not use products with torn,perforated packaging.

Do not use expired products

Packing

There are 1 pcs of products in one bag, they are offered for sale in boxes of 24 bags