

PRODUCT TRAINING CARD

**Product name**

Capad

Definition:

Drainage Cannula Pad

Field of Use:

It is manufactured for use in the intensive care unit and in situations where patient care is performed at home.

It is used to act as a buffer by placing it under the drainage cannula inserted for the patient's drainage.

Function:

The pads act as a buffer to the drainage cannula, removing 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 non woven* raw materials.

Capad standard: Hydrofiber*** nonwoven pad with micro-level laminated**** smooth surface that can absorb liquid from both surfaces.

Capad blocker; Hydrofiber nonwoven pad with micro-level laminated smooth surface, which can absorb liquid from one surface and does not pass through the other surface

Capad Ultra: Hydrofiber nonwoven pad with micro-level laminated smooth surface, able to absorb liquid at high capacity from both surfaces.

Nonwoven fabric*Non-woven surface fabric; Non-woven or knitted fabric that is not produced with normal weaving technology (not knitted in the form of weft and warp, not woven) fiber-based, felt-looking fabric produced by its own production methods for special uses).

Hydrofiber***Liquid absorbing fiber, Fast and high capacity liquid absorbing fiber structure in nonwoven technology.

Laminating****: (Lamination) The process of gluing different materials together under heat or with the support of adhesive substances using special methods and apparatus and making them into one piece.

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 and retain a very high amount of liquid quickly and in their bodies.

The cannula holes located on all of the pads and through which the drainage cannula passes allow use with all types and brands of drainage cannulas.

The pads are sterile and disposable

Model / Measurements

The pads produced from 3 different raw materials are a single model.

Accordingly, each of them has a cannula hole in the middle, and there is a flat ripper for easy use.

Again, each model has two different sizes for children and adults.

The size of the small pad is 6 x 7 cm, the size of the large pad is 10x10 cm

Codes:

	Chid	Adult
Capad Standrat	CPS 101 ,	CPS 102
Capad Blocker	CPB 101 ,	CPB 102
Capad Ultra	CPU 101 ,	CPU 102

How to use;

Carefully open the bag from the marked end, remove the pad from the bag. Insert it into the cannula using the lacerated part and place it on the skin.

Caution:

Do not use products with torn, perforated packaging.

Do not use expired products

Packing;

Each bag contains 1 product. 24 products in a carton box