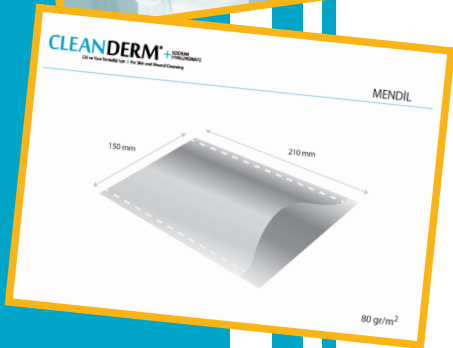




PATIENT CLEANSING PAD



CLEANDERM + SODIUM HYALURONATE



SODIUM HYALURONATE

Hyaluronan is a major carbohydrate component of the extracellular matrix and can be found in skin, joints, eyes and most other organs and tissues. It has a simple, repeated disaccharide linear copolymer structure that is completely conserved throughout a large span of the evolutionary tree, indicating a fundamental biological importance. Hyaluronic content in skin is further elevated transiently in granulation tissue during the wound healing process. It has a water holding capacity of 1000 times its own weight.

*1 Wound Repair Regen. 1999 Mar-Apr;7(2):79-89.
Functions of hyaluronan in wound repair.*

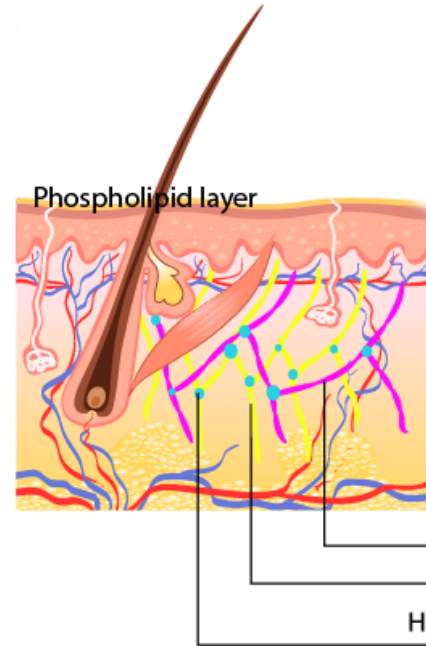
PHOSPHOLIPID

Phospholipids, one of the basic building blocks of the cell membrane, epidermal skin barrier we can also define as a physical barrier with the top layer of the stratum corneum is the top part and is mainly composed of rich cells and phospholipids in protein.

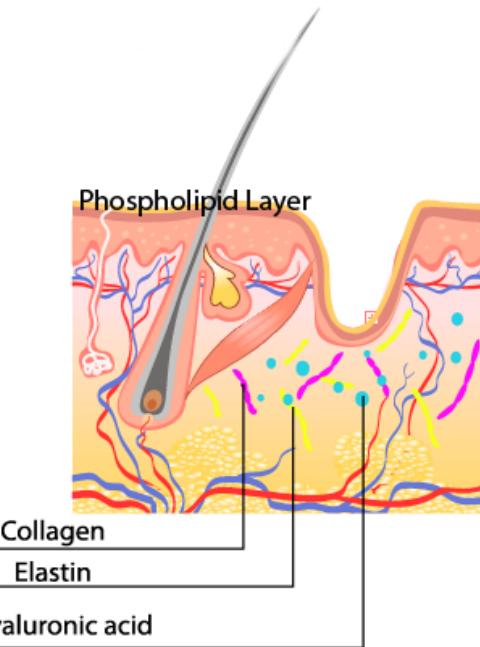
2 Türk Anestezi ve reanimasyon Derneği (TARK 2011) (P-449) Ref: 13FC7116-DE69-4486-8A71-B946A40E15DE

Phospholipids are a good cleansing agent for the skin with high surfactant properties. They are bio-mimetic because they are found naturally in the skin. They replace the skin's natural barrier.

HEALTHY SKIN



UNHEALTHY SKIN



PATIENT CLEANSING

Patient cleansing comes at the forefront of the most necessary prevention activities!! When trying to choose a product it should be chosen a product that can clean the patient's skin as well as cares the skin. In addition to cleansing the skin, it should protect against infection and wounds by increasing the strength of the skin. Skin care and cleanliness of the face must be done with medical products that are designed according to these functions. Specific products should be used as much as possible to prevent cross contamination, especially in patients with intensive care.

CARE OF THE OSTOMY ENTRANCES

Cleanderm® skin and wound cleansing wipes are designed for cleansing the general skin, mucosal areas, wounds and body openings of inpatients.

It is also used in the cleaning of the skin cleanses that such patients need, as well as the pollution from the body openings (Tracheostomy, Percutaneous endoscopic gastrostomy (PEG), PEJ) caused by these patients.

In addition to ostomy care protocols, it helps to maintain skin integrity while ensuring daily cleansing of these areas. 4 Evaluation of pressure ulcers in intensive care patients cleansed with

*A "Sodium hyaluronate + phospholipid" debridement cloth
(published in EWMA 2018 Poland, Krakow)*



KADIOGLU MEDICAL is a producer company especially focus on wound care product such as patient cleansing products and wound cleansing product. The products based on impregnated on the non woven with wound care solution.

We produce them in the Clean-Rooms under the strict protocols. The company has EN ISO 9001-EN ISO 13485 and EEC93/42 Medical device class IIa.

The solution of the products is totally designed in order to cleansing wounds before dressing and protecting the skin from wounds by cleansing skin ICU and needed home-care patient.

CLEANDERM + SODIUM HYALURONATE

Cilt ve Yara Temizliđi İin | For Skin and Wound Cleansing

10 

Cilt ve hassas ciltlerde yaralı bölgeleri dahil olmak üzere, mukozal ve periferik bölgelerin temizliđi, bakımı ve bariyerinin korunması için önerilir. Ayrıca saçlı derinin temizliđi içinde uygundur.

Recommended for cleansing and skin care, including wounds, mucosal membranes, periocular area and fragile skin. Also suitable for scalp.

KULLANIM SEKLI

Paketi etiketli bölgeden açınız ve bezi çıkarttıktan sonra etiketi tekrar kapatınız. Çıkardığımız bez ile vücut bölgeğini silerek temizleyiniz. Her bölge için ayrı bez kullanınız.

USAGE

Open the package from the labeled area and then close it when pulled the gloves out. Apply on the area which needed by the body. Please use separate gloves for each area.

AKTİF İERİK / ACTIVE INGREDIENTS

Sodium Hyaluronate, Phospholipid, Aloe Barbadensis extract, Allantoin

DİĐER / OTHER

D-panthenol, Edta, Polysorbate 20, Sodium benzoate, Potassium sorbate, Benzalkonium chloride