



## One Care, Three Cures

Wound healing, moisturizing and skin regeneration effects of hyaluronic acid, alginate, and lactic acid



# Dual Impact Coating of Skin Barrier pH 4.7 and Inner Skin pH 5.5

Dual pH skin layer control for skin cell regeneration and epidermal bacteria removal



➡ Disposable medical device / Sterile medical device / Not for reuse



film formation





protection



pH 4.0~5.5









Purpose of use Adhesive, clear film-like coating material used to protect wounds with low exudate





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Simultaneous cell regeneration and epidermal bacteria removal by the formation of a double pH skin layer (Skin barrier pH 4.7, inner skin pH 5.5)

Acidic Normal skin Acne-prone skin Atopic skin 11 12

Alkaline

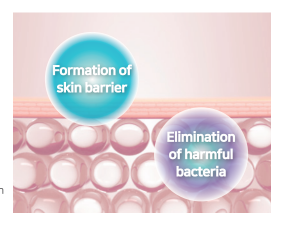
#### Absorption of skin membrane exudate and inflammation, and skin regeneration

Forming a hydrogel layer with a pH of 4.7 to create an environment for active skin regeneration



#### Maintaining the optimal skin environment

Eliminating various harmful bacteria such as atopy and acne by reconstructing it with a pH 5.5 sub acidic skin



Excellent sustainability with the combination of high-viscosity absorbent hydrogel (20,000 cP)

# 03 SPECIFICATION





### Purpose of use



