

HYLACELL

HYLACELL Clear Adhesive Wound Dressing



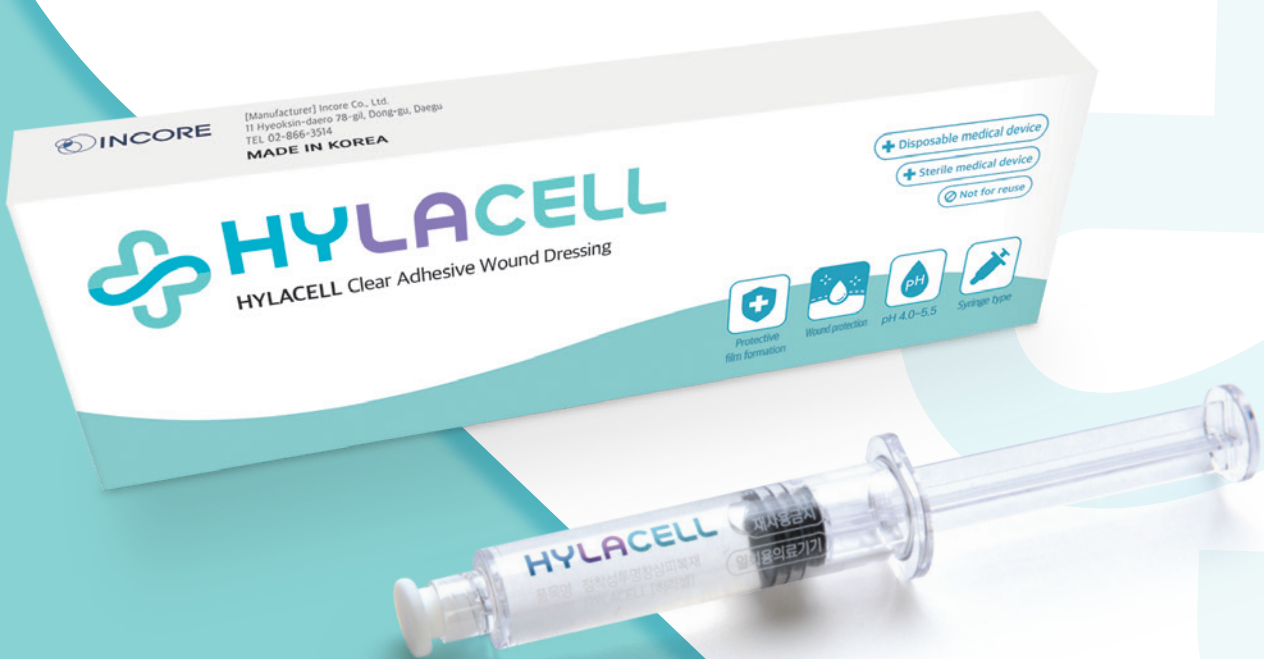
One Care, Three Cures

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



Protective film formation



Wound protection



pH 4.0~5.5



Syringe type

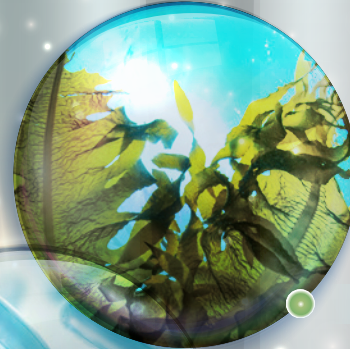


Preservative-free

01 MATERIAL

Hyaluronic Acid

- Exudate absorption
- Hydration
- Wrinkle prevention



Alginate

- Hydration
- Toxin removal

Lactic Acid

- Exfoliation
- Promotion of collagen production



02 EFFECT

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)

1	Acidic
2	
3	
4	
5	
6	Normal skin
7	Acne-prone skin
8	Atopic skin
9	
10	
11	
12	
13	
14	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



Type

- Class 2 sterile medical device (JEIN No. 22-4331)
- Non-benefit code: BM5001DY (Actual expense insurance applicable)



Purpose of use

Healing through the absorption of inflammation from damaged skin and mucous membrane, Hydration, Skin regeneration



Main ingredients

- Hyaluronic acid
- Alginate
- Lactic acid



Size

1.5 / 2.0 / 3.5 / 5.0ml
Syringe type