

SIPSIP™ is AMS BioteQ's new generation of medical dressings. They are based on environmentally friendly materials and provide superior anti-adherence, scar prevention, and tissue regeneration capabilities.

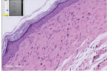
Pro



Average Pore Size: 60 um

Possessing the ability to absorb liquids and form a get, enhancing the effects of moist wound treatment.





Other Brand collagen Dressings

Wound in the inflammatory stage.

Wound has entered the remodeling phase.

Dressing batch		First batch	Water Absorption Ratio
First Measurement	Weight After Absorption	2.027	30.18
	Final Weight	0.065	
	Volume After Absorption	1.962	
Second Measurement	Weight After Absorption	1.882	37.41
	Final Weight	0.049	
	Volume After Absorption	1.833	
Third Measurement	Weight After Absorption	2.138	37.18
	Final Weight	0.056	
	Volume After Absorption	2.082	
Average of Three Measurements		1.990	34.92

Foam

Gently protects the wound with a soft, non-adhesive, highly absorbent material.





No trauma or pain

Absorb tons of exudate



Indications

- Traumatic Wounds (Laceration, Incision, Avulsion)
- Post-Suraical Wound Care (Extensive Wounds)
- First-Degree, Superficial Second-Degree Burns, Burn Injuries - DFU, Pressure Ulcers

✓ FDA Approval

✓ TFDA Approval

✓ PMDA Approval

Composite dressing

SIPSIP Combo

SIPSIP"Combo absorbs exudate to form a hydrogel, increasing the amount of liquid absorbed and extending the usage time of the dressing, thereby providing

comprehensive wound care No trauma or pain





Ideal for nursing bleeding wounds. Suitable for wartime needs.



Promotes wound healing and reduces adverse reactions. Suitable for infected wounds.