

Look to ALLEVYN[◇] for a wide range of responsive dressings

With two unique, advanced absorption technologies—hydrocellular polyurethane foam and sodium polyacrylate—ALLEVYN dressings can manage all exudate levels, from none to extra-high. This achieves optimal moisture balance for a rapid wound healing environment.

ALLEVYN offers 3 adhesive levels—secure, gentle, and non-adhesive—to address all moisture, friction, and skin situations. Plus, our custom-designed shapes can handle any terrain.

For dressings that let you respond to any wound environment, look no farther than ALLEVYN.



Anywhere in your wound care practice, it's easy to see the advantages of ALLEVYN[®]

Maintains optimal moisture balance, no matter what exudate level

Two superior absorption technologies—hydrocellular polyurethane foam and sodium polyacrylate—offer controlled absorption and provide up to 5 times the absorption of hydrocolloids or alginates¹

Dressings for all exudate levels: none-to-light, moderate-to-high, and high-to-extra high exudate wounds

Adhesive levels to maximize patient comfort and healing success

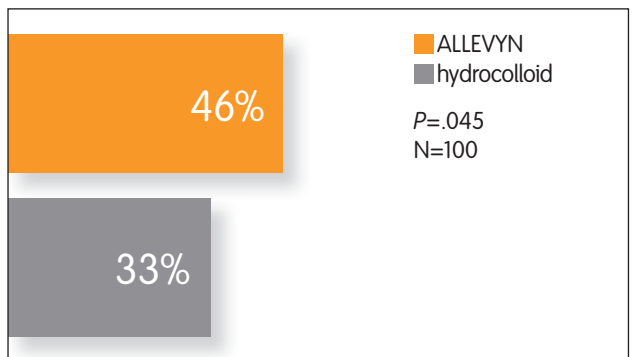
More options—choose the right dressing for different patient types and wound conditions based on the amount of adhesion needed: secure, gentle, and non-adhesive

Custom-designed for a perfect fit

Standard sizes, plus special shapes for heel, sacrum, tracheostomy, and any other body terrain

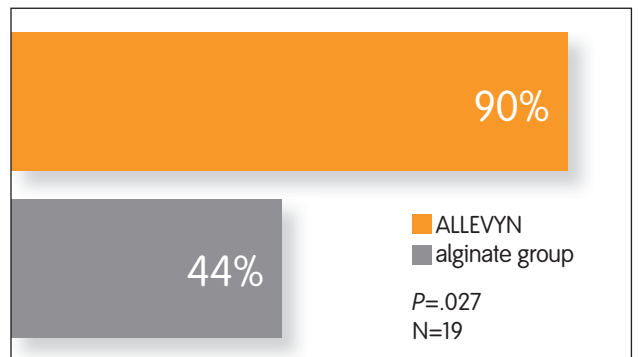
Greater versatility enables ALLEVYN to outperform other wound care technologies

ALLEVYN healing rate versus a hydrocolloid after 8 weeks



Prospective randomized 8-week study²

ALLEVYN healing rate versus alginates after 12 weeks



Comparative 12-week study in the treatment of diabetic ulcers³

ALLEVYN was significantly better than hydrocolloids in the healing rate of venous leg ulcers over an 8-week period, 46% vs 33%, respectively²

After 12 weeks, 90% of the ulcers managed with ALLEVYN had healed, compared to only 44% in the alginate group³

1. In-house study, A study to evaluate and compare the performance of a hydrocellular dressing (ALLEVYN) to a hydrocolloid dressing in the treatment of venous leg ulcers.
2. Bale S, Hagelstein S, Banks V, Harding KG. Costs of dressings in the community. *J Wound Care*. 1998;7:327-330.
3. Baker NR, Creevly JA. A randomised comparative pilot study to evaluate the treatment of diabetic ulcers. Poster presented at: 3rd European Conference on Advances in Wound Management, 1993; Harrogate, UK.

Respond to the wound healing environment with ALLEVYN.

Go to www.allevyn.com for more information, or call 1-800-876-1261 to request a free sample.

Wound Management

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