

3M[™] V.A.C.[®] Peel and Place Dressing

Bibliography of Published Studies



Randomized controlled prospective studies (RCTs) or meta analyses of RCTs.

Prospective studies. May be controlled or have more than one cohort. Will not be randomized.

Retrospective studies that have a comparison or control. Sometimes referred to as case control or comparative retrospective studies.

Case series or retrospective studies. Two or more cases are considered a case series.

Expert opinion, consensus documents, single case reports, economic models and literature reviews.

Citation	Link	Wound type	Evidence level	Publication year	Surgical specialty
Article					
Allen D, Mann S, Robinson T, et al. Preclinical assessments of a novel peel and place extended-wear negative pressure wound therapy dressing for up to 35 days in a porcine model. Advances in Wound Care.	Link to study	N/A	Level 5	2024	
Allen D, Robinson T, Schmidt M, Kieswetter K. Preclinical assessment of novel longer-duration wear negative pressure wound therapy dressing in a porcine model. Wound Rep Reg. 2023;31;S3:349-359.	Link to study	N/A	Level 5	2023	
Poster					
Mann S, Allen D, Kieswetter K. Long- term preclinical study evaluating novel peel and place negative pressure wound therapy. Presented at Boswick Burn and Wound Care Symposium.		Paraspinal wounds & deep muscle excisional wounds	Level 5	2023	
The state of the s	Link to study				

Citation	Link	Wound type	Evidence level	Publication year	Surgical specialty
Poster					
Allen D, Kendrick R, Schmidt M, et al. Preclinical evaluation of a novel dressing used in conjunction with negative pressure wound therapy and its effects on re-epithelization. Presented at 6th Congress of the World Union of Wound Healing Societies.	Link to study	Full-thickness excisional wounds	Level 5	2020	
Allen D, Kendrick R, Schmidt M, et al. Customer preference usability and preclinical testing: Potential benefits and ease of use of a novel negative pressure wound therapy dressing compared to standard foam dressing after 7 days of continuous therapy. Presented at 42nd Annual Boswick Burn and Wound Symposium.	Link to study	Full-thickness excisional wounds	Level 5	2020	
Allen D, Robinson T, Marisa S, et al. Preclinical evaluation of a novel dressing used in conjunction with negative pressure wound therapy. Presented at Symposium on Advanced Wound Care Fall Meeting.	Link to study	Full-thickness wounds	Level 5	2019	

To request the full text of these studies, visit the Solventum Medical Information Request Form.



For information about 3M™ V.A.C.® Peel and Place Dressing, contact your local representative or visit https://go.solventum.com/VACpeelandplace

NOTE: Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product Instructions for Use prior to application. Rx only.

