

3M™ Prevena Restor™ Bella•Form™ Incision Management System

Plastic surgery has a unique set of challenges

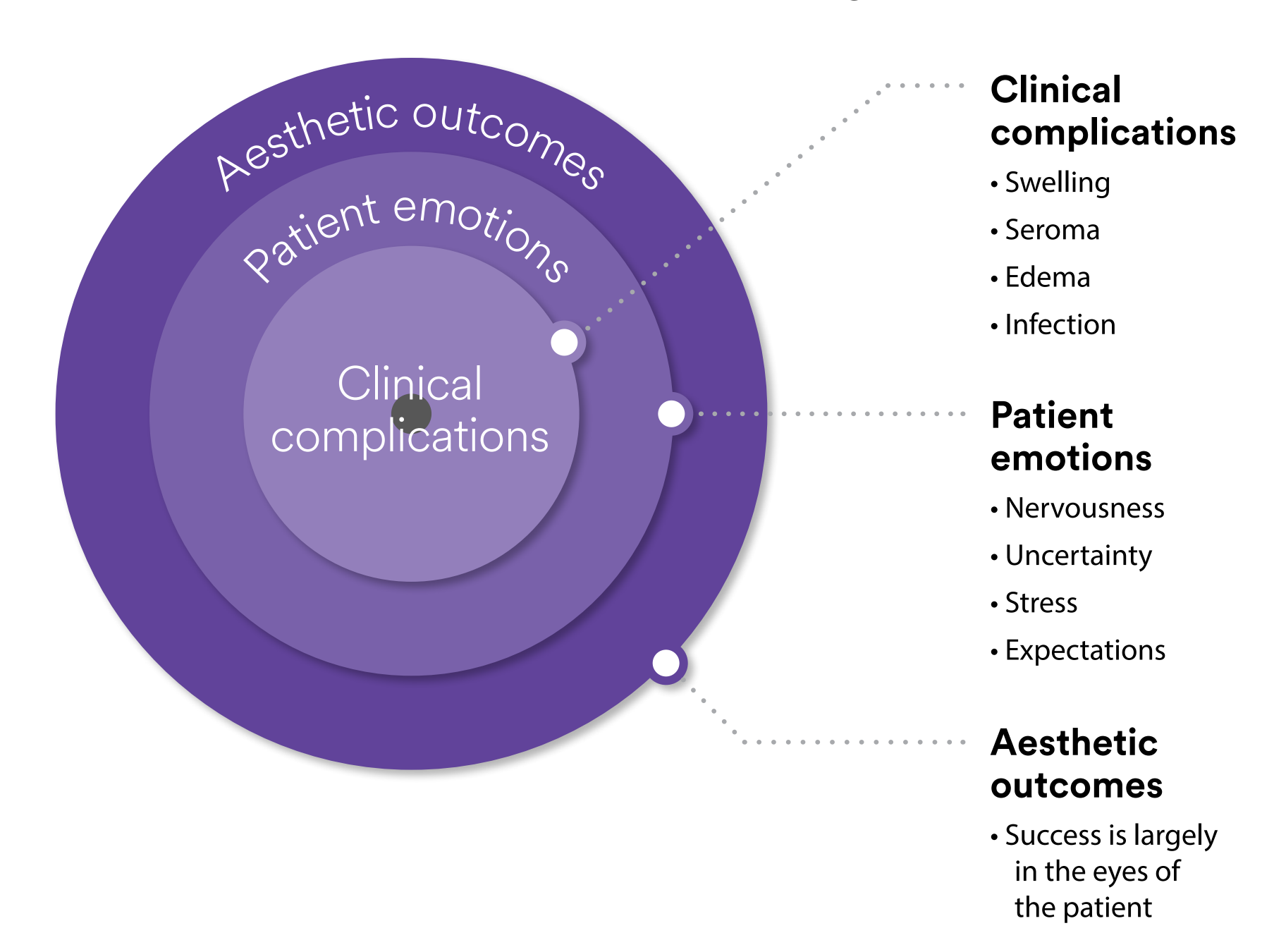
Multiple layers of complexity to manage

Today's healthcare environment requires all providers to constantly refine their clinical practice





cost



Meeting the benchmarks of value-based care while catering to patient needs is more difficult than ever

Breast reconstruction patients are worried and stressed

You go above and beyond to establish trust and provide the comforting partnership they need.

You're confident in the OR, but a lot can go wrong after discharge.

- ? Will the breast remain stabilized?
- ? Will the incision get infected?
- ? Will shear forces prevent proper integration?
- Will complications derail recovery?

How can you help ensure your patient—and your hard work—are protected?

Women who have had a mastectomy¹:



Are largely unsatisfied with the aesthetic results (pre-reconstruction)



Experience anxiety



Suffer from depression

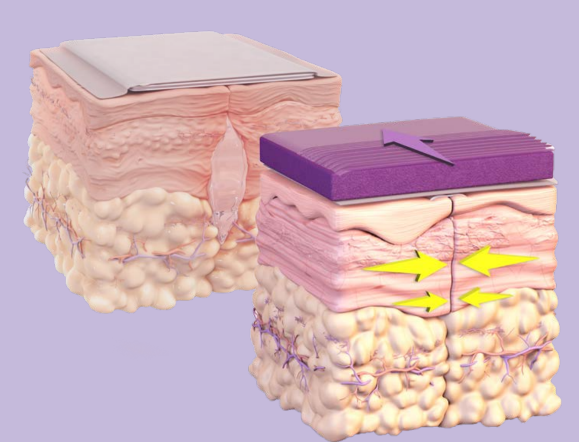
Introducing the 3M[™] Prevena Restor[™] Bella•Form[™] Incision Management System

Provides incision and surrounding

soft tissue management

Built on the same proven technology as the original 3M™ Prevena™ Therapy*

- Delivers continuous
 -125mmHg to the incision site
- Helps hold incision edges together²
- Removes fluid and infectious materials³
- Creates a barrier to external contaminants⁴
- Reduces edema⁵





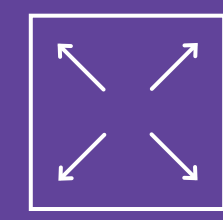
... with new features to optimize care



up to 14 days of negative pressure (dressing change

required after 7 days)

Longer therapy time:

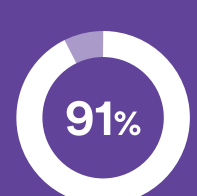


Expanded coverage area: larger dressing covers the incision and surrounding soft tissue envelope



Precision designed:
dressing seamlessly
conforms to the
patient—simply
peel and place

Clinical studies using the original 3M™ Prevena™ Therapy* have found significant benefits



Reduction in recovery complications (1/25) vs. standard of care (SOC; 10/22)^{6†}



Reduction in return visits to the OR (8/331) vs. standard of care (SOC; 18/334)^{7‡}



Reduction of necrosis (17/331) vs. standard of care (SOC; 31/334)^{7‡}



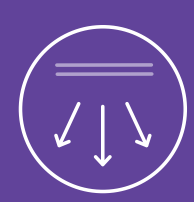
Lower incidence of hematoma (0/25) vs. standard of care (SOC; 2/22)^{6†}



Lower incidence of seroma (6/331) vs. standard of care (SOC; 19/334)^{7‡}



Reduced risk of surgical site infections (7/331) vs. standard of care (SOC; 15/334)^{7‡}



Reduced lateral tension²



Reduction in time to drain removal (13.1 days to 9.9 days)^{7‡}



Less post-op edema⁵

Manages the environment of the surgical site to help the healing process

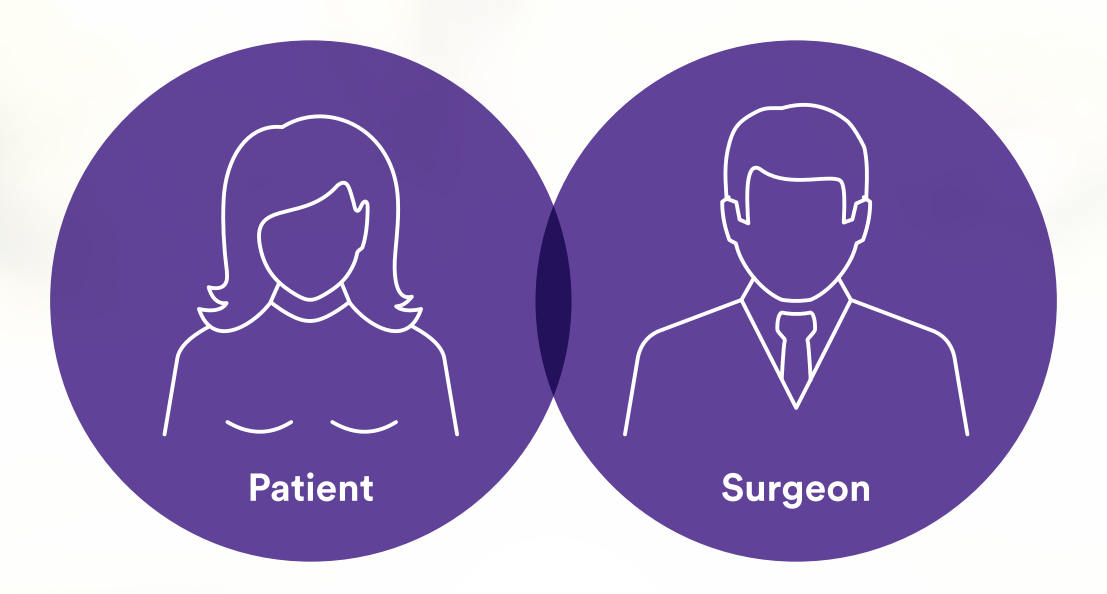
[†]In a single-center, prospective, comparative study. ‡In a single-site, retrospective cohort study

[†]In a single-site, retrospective cohort study comparing postoperative outcomes.



Provides peace of mind via positive outcomes

An enhanced recovery experience for both partners



- Is lightweight, portable, and easy to use
- Starts recovery off right by protecting the incision
- Promotes confidence throughout recovery by reducing edema
- Reduces the burden of dressing changes (only one dressing change required, at 7 days)
- Technology that improves quality of life vs. standard of care (based on a study using the original 3M™ Prevena™ Therapy)¹¹

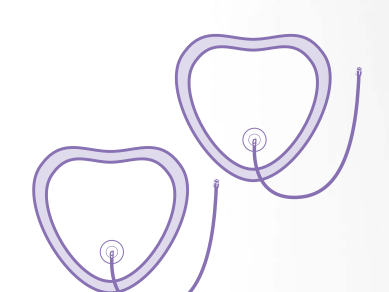
- Eases stress of managing the recovery process
- Promotes confidence throughout recovery by reducing edema
- Reduces the time and effort of dressing application and dressing changes
- Improves patient satisfaction, which can lead to positive ratings and referrals

System kit components

3M[™] Prevena[™] Plus Therapy Unit (14 Day) with the 3M[™] Prevena[™] Plus 150ml Canister

• A single-use, disposable unit is used to administer -125 mmHg negative pressure and store exudate fluid







• Applied over the incision and the surrounding soft tissue, the form-fitting dressing bolsters the entire soft tissue envelope

3M™ Prevena™ Plus Therapy Unit Power Supply with Power Cord

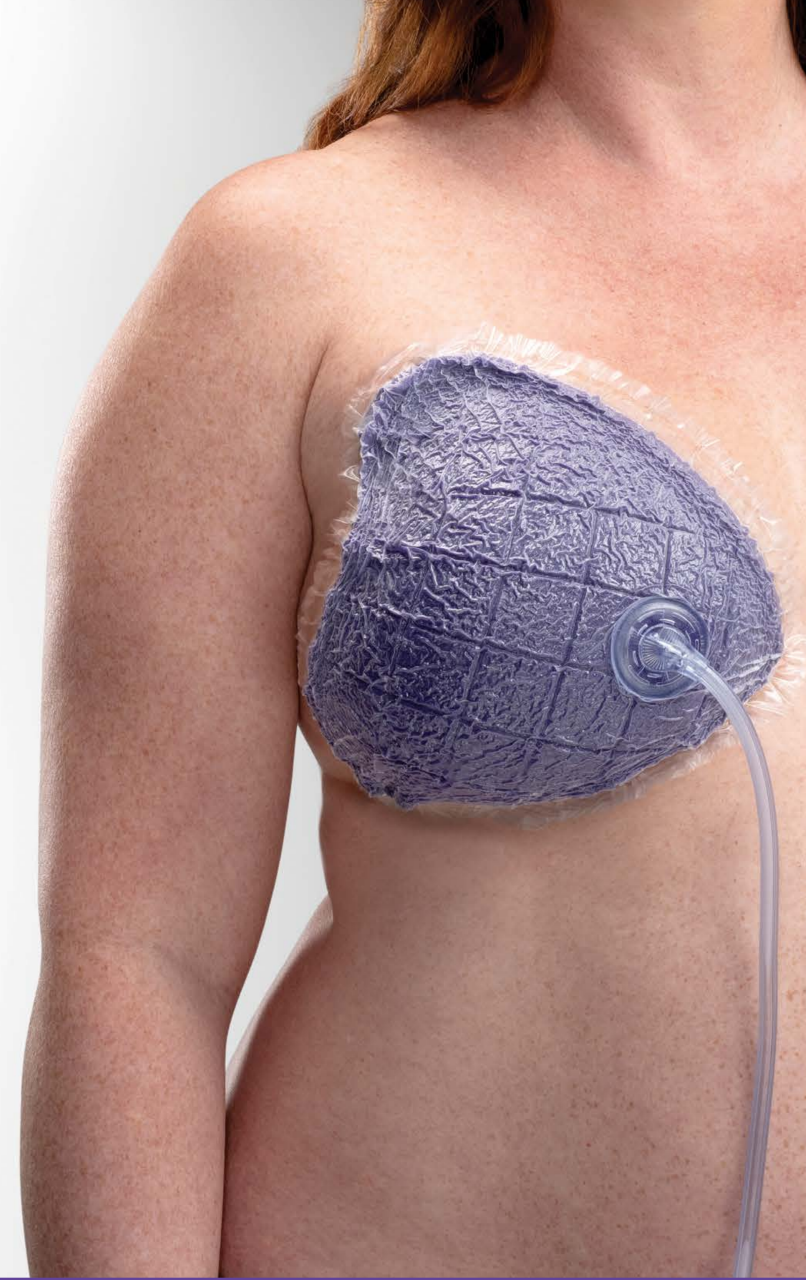
3M[™] Prevena[™] Patch Strips

3M[™] Prevena[™] Y-Connector

3M[™] Prevena[™] Plus Therapy Unit Carrying Case

Product SKUs

SKU	PRE5221	PRE5321	PRE5421	PRE5255	PRE5355	PRE5455
Description	3M™ Prevena Restor™ Bella•Form™ Incision Management System - 21 cm x 19 cm	3M™ Prevena Restor™ Bella•Form™ Incision Management System - 24 cm x 22 cm	3M [™] Prevena Restor [™] Bella•Form [™] Incision Management System - 29 cm x 27 cm	3M [™] Prevena Restor [™] Bella•Form [™] Dressing - 21 cm x 19 cm	3M [™] Prevena Restor [™] Bella•Form [™] Dressing - 24 cm x 22 cm	3M™ Prevena Restor™ Bella•Form™ Dressing - 29 cm x 27 cm
UOM	1	1	1	5	5	5



Empower your partnership with the 3M™ Prevena Restor™ Bella•Form™ Incision Management System

Helps plastic surgeons meet the complex needs of their patients and the overall challenges of value-based care

Protect the incision

Reduce edema Facilitate healing

Optimize the recovery experience



To learn more about the 3M™ Prevena Restor™ Incision Management System, contact your local representative.

NOTE: Specific indications, limitations, 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.

The 3M™ Prevena Restor™ Incision Management System is intended to manage the environment of surgical incisions that continue to drain following sutured or stapled closure by maintaining a closed environment and removing exudate via the application of negative pressure wound therapy.

The effectiveness of 3M™ Prevena™ Therapy in reducing the incidence of SSIs and seroma in all surgical procedures and populations has not been demonstrated. See full indications for use and limitations at **Prevena.com**



3M Company 2510 Conway Ave St. Paul, MN 55144 USA

Phone 1-800-275-4524 (NPWT products) 1-800-228-3957 Web 3M.com/medical References: 1. Fernández-Delgado J, López-Pedraza J, Blasco JA, et al. Satisfaction with and psychological impact of immediate and deferred breast reconstruction. *Ann Oncol.* 2008;19(8):1430-1434. doi:10.1093/annonc/mdn153. 2. Wilkes RP, Kilpad DV, Zhao Y, Kazala R, McNulty A. Closed Incision management with negative pressure wound therapy (CIM): biomechanics. *Surg Innov.* 2012;19(1):67-75. doi:10.1177/1553350611414920. 3. Kilpadi DV, Cunningham MR. Evaluation of closed incision management with negative pressure wound therapy (CIM): hematoma/seroma and involvement of the lymphatic system. *Wound Repair Regen.* 2011;19(5):588-596. doi:10.1111/j.1524-475X.2011.00714.x. 4. Payne J. Evaluation of the resistance of the Prevena incision dressing top film to viral penetration. San Antonio, TX: Kinetic Concepts, Inc.; 2009 Jun 19. Report No.: 0000021109. 5. Glaser DA, Farnsworth CL, Varley ES, et al. Negative pressure therapy for closed spine incisions: a pilot study. *Wounds.* 2012;24(11):308-316. 6. Ferrando PM, Ala A, Bussone R, Bergamasco L, Actis Perinetti F, Malan F, Closed incision negative pressure therapy on postoperative breast reconstruction outcomes. *Plast Reconstr Surg Glob Open.* 2018;6(6):e1732. doi:10.1097/GOX00000000000000001732. 7. Gabriel A, Sigalove N, et al. The impact of closed incision negative pressure therapy on postoperative breast reconstruction outcomes. *Plast Reconstr Surg Glob Open.* 2018. doi:10.1097/GOX.0000000000000001880. 8. Blackburn JH 2nd, Boemi L, Hall WW, et al. Negative-pressure derive-pressure son simulated incisions in a tissue proxy at 2 time points. Presented at: Symposium on Advanced Wound Care/Wound Healing Society; April 13-17, 2016; Atlanta, GA. 10. Shah A, Sumpio BJ, Tsay C, et al., Incisional negative pressure wound therapy augments perfusion and improves wound therapy following open saphenous vein harvest in cardiac surgery: a feasibility study. *Interact Cardiovasc Thorac Surg.* 2016;1-5. doi:10.1093/icvts/ivw400.

The data referenced in this brochure was derived from studies using the 3M family of negative pressure technology, but not specifically the 3M™ Prevena Restor™ Incision Management System. © 2021 3M. All rights reserved. 3M and the other marks shown are marks and/or registered marks. Unauthorized use prohibited. 70-2011-8242-8 PRA-PM-US-01041 (04/21)