It’s time to rethink recovery.
Clinical teams go above and beyond to establish trust and provide patients with a comforting partnership during this time of need.

You can be confident with performing a successful surgical procedure, but many issues can arise following discharge:

- Will the breast remain stabilised?
- Will the incision get infected?
- Will shear forces prevent implant integration?
- Will complications impede recovery?

Women who have had a mastectomy:¹

- Are largely unsatisfied with the aesthetic results (pre-reconstruction)
- Experience anxiety
- Suffer from depression

How can you help ensure your patient and your hard work are protected?
Plastic surgery has a unique set of challenges.

- Poor tissue perfusion is associated with skin, flap and fat necrosis
- Overall complication rate in breast reconstruction surgery: 33%
- Breast reconstruction patients need reoperations: 19%
- Mean cost of surgical complications in breast reconstruction surgery: €8,461

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

*Based on mean cost of $10,402. Exchange rate from USD to EUR correct of 01 Mar 2021.

Clinical complications
- Swelling
- Seroma
- Oedema
- Infection

Patient emotions
- Nervousness
- Uncertainty
- Stress
- Expectations

Aesthetic outcomes
- Success is largely in the eyes of the patient
Introducing 3M™ Prevena Restor™ Bella·Form™ Therapy.

Suitable for a variety of anatomical locations and procedures, including (but not limited to):

- Breast reconstruction
- Breast mastectomy
- Plastic surgery
- General surgery
- Vascular surgery
- Amputations
- Orthopaedic surgery
- Skin grafts

Manages the incision and surrounding soft tissue.

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

- Delivers continuous -125mmHg to the incision site
- Helps hold incision edges together
- Removes fluid and infectious materials
- Creates a barrier to external contaminants
- Reduces oedema

Purposefully enhanced to promote active recovery.

- Extended therapy time up to 14 days of negative pressure without dressing changes
- Expanded coverage area therapy for the incision and surrounding soft tissue envelope
- Precision designed dressing seamlessly conforms to the patient and allows for articulation
- Easy to use, simply peel and place the form-fitting dressing

Passive Therapy

Prevena Therapy

Direction of fluid
Appositional force
Clinical studies using the original 3M™ Prevena™ Therapy have demonstrated significant benefits.

- Reduction in lateral tension
- Reduction in time to drain removal (13.1 days to 9.9 days)
- Reduction in recovery complications (1/25) vs. standard of care (10/22)
- Reduction in return visits to the OR (8/331) vs. standard of care (18/334)
- Reduction of necrosis (17/331) vs. standard of care (31/334)
- Lower incidence of haematoma (0/25) vs. standard of care (2/22)
- Lower incidence of seroma (6/331) vs. standard of care (19/334)
- Reduced risk of surgical site infections (7/331) vs. standard of care (15/334)

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 comparing postoperative outcomes.
For the results your patients deserve, choose proven gold standard technology.

1,000+
published clinical studies
Negative Pressure Therapy

70+
published clinical studies
3M™ Prevena™ Therapy

Bolster the surgical site

Help hold incision edges together to keep tissue approximated

Increase tissue perfusion

Support improved wound healing

*Data derived from studies using the 3M family of negative pressure technology, but not specifically the 3M™ Prevena Restor™ System.
Provides peace of mind through positive outcomes.

Patient
- Therapy lasts up to 14 days, with no dressing changes needed
- Therapy unit is lightweight, portable, and easy to use
- Starts recovery off right by protecting the incision
- Promotes confidence throughout recovery by reducing oedema
- Technology that improves quality of life vs. standard of care (based on a study using the original 3M™ Prevena™ Therapy)\(^1\)

Surgeon
- Reduces time and resources involved in dressing changes during the critical 14 day post-op healing period
- Eases stress of managing the recovery process
- Promotes confidence throughout recovery by reducing oedema
- Improves patient satisfaction, which can lead to positive ratings and referrals

References
3M™ Prevena Restor™ Bella-Form™ Therapy.

Mix and match therapy components according to your needs.

System kits
The complete portable solution for at home healing, including two dressings.

System kit contents:
- 3M™ Prevena™ Plus Therapy Unit – 14 Day
- 3M™ Prevena Restor™ Bella-Form™ Dressings x 2
- 3M™ Prevena™ Plus 150ml Canister
- 3M™ Prevena™ Patch Strips
- 3M™ Prevena™ Plus Therapy carrying case

Dressing kits
Offering you the flexibility to combine with in-hospital 3M™ VAC® Therapy or our standalone Prevena Plus 125 Therapy Unit lasting up to 14 days for at home healing.

Dressing kit contents:
- 3M™ Prevena Restor™ Bella-Form™ Dressings x 5
- 3M™ Prevena™ Patch Strips

Prevena Plus 125 Therapy Unit – 14 day kit contents:
- 3M™ Prevena™ Plus Therapy Unit – 14 Day
- 3M™ Prevena™ Plus 150ml Canister
- 3M™ Prevena™ Plus Therapy carrying case

For more information contact your local 3M representative or visit www.3M.co.uk/PrevenaRestor

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. This material is intended for healthcare professionals.