



Incision Healing for Surgeons

Surgeons want to regain control and confidence in incision healing. Poor incision healing can result in serious complications, including surgical site infections (SSI), dehiscence, chronic wound development, hematoma or seroma.

Incision support solutions are expensive for providers and require an extensive commitment to ongoing care and maintenance. For patients, the current marketplace of incision support solutions is limited.

A Proven Solution for Improved Peace of Mind

Knowing your incision closure will be reliable is invaluable to improving patient outcomes, increasing quality, and reducing costs. The impact of surgical dehiscence is substantial: leading to significant clinical and economic consequences, such as hospital readmission, systemic infection, need for additional treatments or procedures and mortality.

- FDA-cleared for surgical wounds
- Proven to support tissue healing and regeneration
- No reported adverse events
- Does not contain cells or biologic tissue



The Next Generation of Surgical Wound Healing

ETS Wound Care is the manufacturer of MIRRAGEN® Advanced Wound Matrix, a synthetic, absorbable bioactive glass fiber matrix that is FDA-cleared for surgical wounds and clinically proven to support rapid tissue healing and regeneration¹. Bioactive glass has been used in healthcare for over 40 years, with a long track record of safety and healing support.

MIRRAGEN® Advanced Wound Matrix

MIRRAGEN® is the only inorganic bioactive glass product available for soft tissue healing and support. An adjunct to your surgical procedures, MIRRAGEN®:

- · Promotes incision healing
- Has a 5-year shelf life
- Is sterilized and packaged for the operating room
- · Does not require dressing changes, tubing, batteries or vacuum seals
- Improves patient outcomes while minimizing costs
- · Saves time in the operating room with easy application

Distinguished Customers

- CHI Franciscan
- Department of Veterans Affairs
- MaineGeneral Health
- Phelps Health

MIRRAGEN® is Appropriate for these Surgical Specialties

- Plastic & Reconstructive
- Orthopedic
- General
- Cardiovascular
- Neurologic
- Burn
- Surgical Oncology
- Hand Surgery
- Colorectal
- Urology
- Obstetric / Gynecologic
- Trauma

- Vascular
- Podiatry
- Thoracic
- Dermatology

1. Buck DW. Innovative Bioactive Glass Fiber Technology Accelerates Wound Healing and Minimizes Costs: A Case Series. Adv Skin Wound Care, 2020;33:1-6. 510(K) Cleared K161067

