The DERMABOND® PRINEO® Skin Closure System vs exofin fusion®

Chemence Medical markets exofin fusion®, a skin closure system promoted as an equivalent to the DERMABOND® PRINEO® Skin Closure System. While both products include mesh and an adhesive, their adhesive formulations and supporting data greatly differ.

DERMABOND® delivers consistent results from the brand you trust.

Formulation

**exofin fusion®**
Includes a 2-octyl cyanoacrylate (2-OCA) monomer, an initiator, and thickener.1,2

**DERMABOND®**
- In addition to a highly purified 2-OCA, DERMABOND® is developed with specific ratios of an initiator and additives, that together, provide strong, flexible closure with microbial barrier protection.1,4
- exofin fusion® relies on DERMABOND®'s clinical data to support their claims; however, since DERMABOND®'s formulation is unique and proprietary, exofin fusion cannot be expected to provide the same clinical results as DERMABOND®

Strength

**exofin fusion® Statement**
Marketing materials state that exofin fusion® was found to be stronger in every category, including Wound Closure, Lap Shear, Tensile Strength, and T-Peel.1 However, this statement is supported by data that is unavailable to the public.

**DERMABOND® Response**
- While exofin fusion® supports their claims with non-public data, the DERMABOND® Portfolio is backed by an extensive body of evidence, including 5,718 patients across 57 Randomized Controlled Trials (RCTs).1
- DERMABOND PRINEO System is ~33% stronger than staples and ~40% stronger than 4-O suture.4

Cost Savings

**exofin fusion® Statement**
Marketing materials state: “Save your operating room time and money while improving patient outcomes, lower healthcare costs, faster OR procedures, lower readmission risk.”1

**DERMABOND® Response**
- There is no exofin fusion®-specific data supporting these claims. Some claims are not referenced at all, while others are supported by DERMABOND PRINEO System data—NOT exofin fusion® data.1
- DERMABOND PRINEO System is associated with lower readmission risk and healthcare savings as demonstrated in both a retrospective study AND economic models.6,7
  - In a retrospective study, DERMABOND PRINEO System was associated with significantly reduced readmission rates vs skin staples in total knee arthroplasty.6
  - Economic models have shown DERMABOND PRINEO System may provide healthcare savings vs conventional wound closure methods.7

There are many topical skin adhesives (TSAs) to choose from, but only the DERMABOND Portfolio has been trusted for over 20 years and backed by a breadth of clinical data no other TSA can match!1

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*DERMABOND ADVANCED® Adhesive, DERMABOND PRINEO System, and DERMABOND® Mini Topical Skin Adhesive test equivalent or superior to DERMABOND Adhesive in head-to-head testing for microbial barrier, wound-bursting strength, tensile strength, flexibility, durability, viscosity, drying time, water vapor transmission rate, water resistance, and physician satisfaction. Based on published literature in PubMed and SCOPUS, using only RCTs that evaluated the use of the product in a manner consistent with intended indication.
†Study performed ex vivo. Third-party trademarks used herein are trademarks of their respective owners.
Why choose DERMABOND® PRINEO® Skin Closure System

The DERMABOND PRINEO System is a novel skin closure device that combines DERMABOND® Topical Skin Adhesive with a self-adhering mesh patch to provide:

Protection
A flexible, watertight, microbial barrier with 99% protection in vitro for 72 hours against organisms commonly responsible for surgical site infection.*

Strength
Significantly greater skin-holding strength than skin staples or subcuticular suture†

Cost Savings
Potential cost savings due to decreased resource utilization in the post-acute care setting‡

Greater overall satisfaction for surgeons and patients⁰§
- Patients with DERMABOND PRINEO System agreed that they were more satisfied with the appearance of their incision compared to skin staples⁰§
- Surgeons agreed that they worry less about patients with DERMABOND PRINEO System taking care of their incision at home compared to patients with staples⁰§

Choose the Right DERMABOND® for You

DERMABOND® PRINEO® Skin Closure System
Greater skin holding strength than skin sutures and staples in 22 – 60 cm sizes for longer, open incisions⁹

DERMABOND ADVANCED® Topical Skin Adhesive
Trusted quality and proven efficacy for mid-to-large incisions—up to 15 cm in length³⁴

DERMABOND® Mini Topical Skin Adhesive
Proprietary DERMABOND® formulation in an economically efficient size for small incisions—up to 4 cm in length

DERMABOND® for You

(22 cm)

(42 cm)

(60 cm)

*Staphylococcus epidermidis, Escherichia coli, Staphylococcus aureus, Pseudomonas aeruginosa, and Enterococcus faecium.
†In an ex-vivo study, more load in N was required to create a 3 ± 1 mm gap between skin edges approximated with DERMABOND PRINEO System, than with subcuticular 4-0 MONOCRYL Suture or PROXIMATE® Ethicon Endo-Surgery skin staples (p=0.00).
‡Demonstrated in an economic model assessing DERMABOND PRINEO System in knee and hip arthroplasty.
§Double-blinded quantitative market research study comparing surgeon experience with DERMABOND PRINEO System and skin staples in total knee arthroplasty (TKA); N=88 patients; N=83 orthopaedic surgeons. 90% c.i. Fielded June/July 2017.

For complete indications, contraindications, warnings, precautions, and adverse reactions, please reference full package insert.

References

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