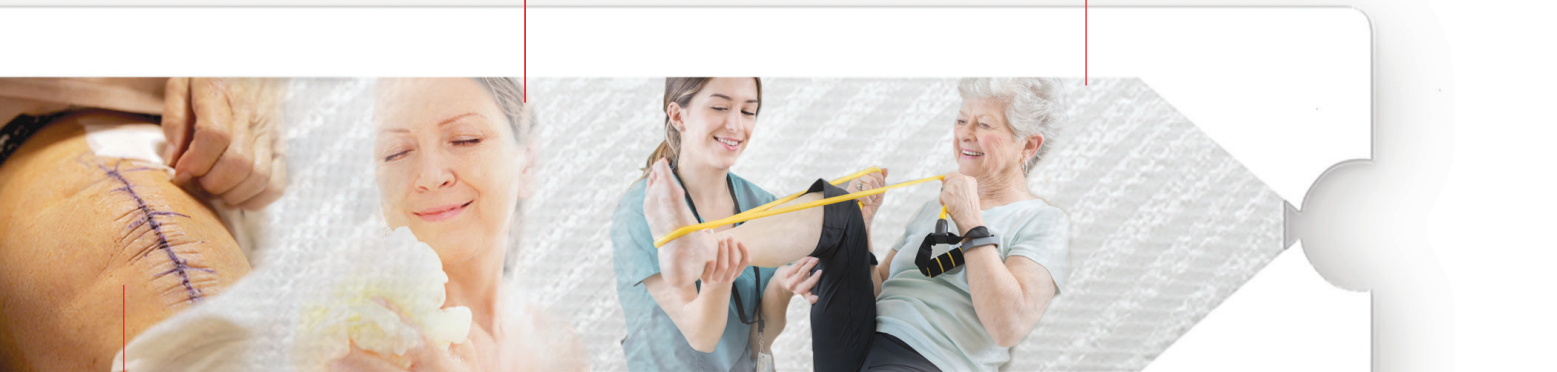


Your closure is their beginning

Can **DERMABOND™ PRINEO™ Skin Closure System** enhance your patients' recovery?

Surgeons agreed that **DERMABOND™ PRINEO™** resulted in less wound drainage when compared to staples^{1*,+}

Provides a flexible microbial barrier with 99% protection in vitro for 72 hours against organisms commonly responsible for SSIs.^{2**}



DERMABOND™ PRINEO™ leads to better cosmesis when compared to staples^{1*,+}



Start your patients' post operative journey with with DERMABOND™ PRINEO™ Skin Closure System.

DERMABOND™ PRINEO™ System combines the proven strength, flexibility, and microbial barrier of DERMABOND™ ADVANCED™ Topical Skin Adhesive with the added support and security of a self-adhering mesh to further facilitate both wound-edge approximation and an optimal healing environment^{3***}.

Please always refer to the Instructions for Use / Package Insert that come with the device for the most current and complete instructions.

*Double-blinded quantitative research study comparing surgeon experience with DERMABOND™ PRINEO™ System and skin staples in total knee arthroplasty. N=83 orthopaedic surgeons. 90% c.i. Fielded June/July 2017.

**Staphylococcus epidermidis, Escherichia coli, Staphylococcus aureus, Pseudomonas aeruginosa, and Enterococcus faecium.

***as long as the adhesive film remains intact. Clinical studies were not conducted to demonstrate microbial barrier properties in a TKA based on U.S. patients and surgeons.

References: 1. Ethicon, 30112017 DERMABOND™ PRINEO™ Claims Report, FINAL - November 2017. Data on File [pages 55-56]. Ethicon, DR#25231-1 DERMABOND™ PRINEO™ - Questions asked to surgeons and results tables. July 2017. Data on File. Ethicon, DR#25231-1 DERMABOND™ PRINEO™ - Questions asked to patients and results tables. July 2017. Data on File.111076-190404, 111008-190403 2. Ethicon, 06TRO71 Study Report for in vitro evaluation of microbial barrier properties of DERMABOND™ ProTape, December 2006, Data on File /p6 Table2 and Conclusion. 142228-200603. 3. Ethicon, 07PDO48 Protocol investigation of the comparison of PRINEO™ with conventional wound closure techniques, May 2007, Data on File. Ethicon, 07CS003 Multi-centre study to show equivalence of DERMABOND™ PROTAPE to INTRADERMAL SUTURES for skin closure of full thickness surgical incisions associated with breast procedures, July 2010, Data on File. Ethicon, 06CS005. Multi-centre study to show equivalence of DERMABOND™ PROTAPE to INTRADERMAL SUTURES for skin closure of full thickness surgical incisions, June 2010, Data on File. Ethicon LAB-0013100 Rev 6, DERMABOND™ PRINEO™ Topical Skin Adhesive Package Insert. January 2020, Data on File. Shapiro AJ, Dinsmore RC, North JH. Tensile strength of wound closure with cyanoacrylate glue. Am Surg.2001;67:1113-1115. Kannon GA, Garrett AB. Moist wound healing with occlusive dressings. Dermatol Surg. 1995;21:583-590.142162-200603.

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