MEDICAL

SURGISEAL® TOPICAL SKIN ADHESIVE

The optimal balance between strength and flexibility

The SurgiSeal adhesive formula is the only topical skin adhesive in the world to receive FDA 510k Clearance in demonstrating inhibition of gram positive and gram negative bacteria growth.¹



SURGISEAL is made with a 2-octyl cyanoacrylate formulation, featuring superior tensile strength, which helps produce better clinical outcomes.

OCTYLFLEX® TECHNOLOGY

No formula on the market measures higher in flexibility than the proprietary SURGISEAL formula. Flexibility contributes to patient comfort and preserves the integrity of the adhesive, preventing premature sloughing.

MICROBIAL BARRIER AND WATER-RESISTANT PROTECTION

Patients are protected after application: SURGISEAL® adhesive forms a barrier on the skin, preventing bacteria and water from reaching the wound, reducing the chance of infection and allowing the patients to shower immediately.

OPTIMUM VISCOSITY

Years of research and development have resulted in a formula that neither runs nor clogs, resulting in the right balance of effectiveness and efficiency every time.



Product Description	Product Code	Fill Volume (ml)	Packaging
SurgiSeal Stylus® Topical Skin Adhesive	SS-050S	0.5 ml	12 applications per box

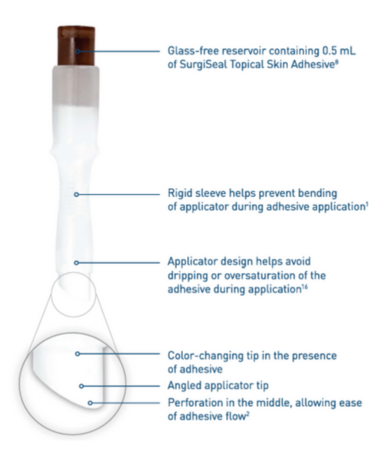
^{1 &}quot;SurgiSeal IFU: Studies have shown in vitro that SurgiSeal has bactericidal activity against gram- and gram+ bacteria known to contribute to surgical site infections. These evaluations have shown that a 7 log or greater bacterial challenge of these microorganisms do not survive on contact when incorporated within the adhesive on application."

MEDICAL

SURGISEAL® STYLUS 0.5ML

Get more with less! Save time and money with the SurgiSeal Stylus, compared to the leading competitor.

> SurgiSeal Stylus Topical Skin Adhesive (2-octyl cyanoacrylate) applicator has distinct design characteristics





Rapid set time

Flexibility without a plasticizer

Ergonomic ampule designed for ease of handling and targeted application

Provides an effective microbial barrier

High tensile strength

Unique formulation will not solidify in ampule, allowing all .5 ml to be used

Gravity fed applicator delivery system - no need to squeeze ampule

Polymerization starts when adhesive comes in contact with tissue or fluid. All .5 ml of adhesive can be used on the patient, as adhesive will not solidify in the ampule.

SurgiSeal will remain attached to the skin surface until natural cellular regeneration occurs (approx. 5-7 days). If needed, any standard adhesive remover product may be used to release the adhesive from the skin. Peel off the film, do not pull the skin apart.

