











EG-Q®BOND

Topical skin adhesive Octyl cyanoacrylate





Replacing Conventional Sutures

Sutureless tissue approximation with strong adhesion strength



Microbial Barrier Film Formation

Thin flexible film protects the wound and prevents infection



Scar Minimization

Scar from conventional suturing method(needle+suture) is minimized



ABOUT THERAMX

Theramx Inc. was founded based on the company philosophy, "Creating Value for the World". Theramx, meaning Therapeutic Maximization, develops treatment platforms that provide the best diagnosis and treatments.

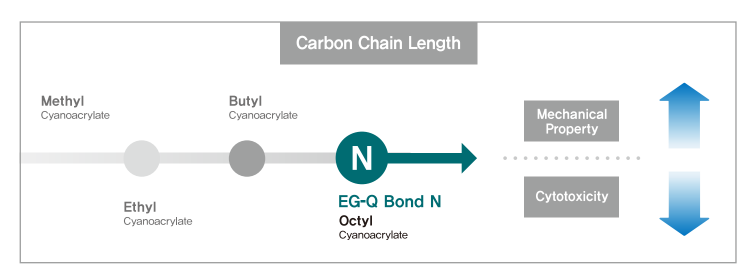
As a pioneer in the development of Al-based nano-bio convergence platform and new biomaterial substances, Theramx promises to grow to be an enterprise contributing to the enhancement of human life through the development of innovative diagnosis and drug delivery platforms, and wound treatment technology.







EG-Q BOND Technology





How to Use















Competitor



EG-Q Bond N

H&E Staining Image

Tensile Strength

Tensile Strength of EG-Q Bond N

2.5
2.0
1.5
1.0
0.5
0(mpa)

EG-Q Bond N Competitor

Tissue Bonding Image

No Treatment Competitor EG-Q Bond N

No Treatment Competitor EG-Q Bond N

Competitor EG-Q Bond N



Advanced Bio Material

HQ / GMP : Rm.502-504 Starwood Bldg., 400 Dunchon-daero, Seongnam-si, Gyeonggi-do, 13229, Republic of Korea **R&D Lab :** Rm.808-809 Ace Cheonggye Tower, 53 Seonggogae-ro, Uiwang-si, Gyeonggi-do, 16006, Republic of Korea

Tel: +82 31 346 2770 **Fax**: +82 31 346 2774

Homepage: www.EGQ.kr





