

SURGX®

Sterile Antimicrobial Gel

Current and Ongoing Clinical Trials



Surgical Incision Infection Prevention

This is a 1500-subject, prospective, pivotal clinical study to assess the effects of SURGX gel in improving superficial surgical site infection rates and post-operative treatment outcomes in adult subjects undergoing primary joint replacement surgery of the hips, knees, or shoulders against historical controls.



Hypertrophic Scar

This is a prospective, randomized, controlled, 20-subject, pilot clinical study to assess the effects of Next Science BLASTX and SURGX gels in the prevention of hypertrophic scar formation in adult subjects with established history of hypertrophic scar formation scheduled to undergo primary abdominoplasty.



Transcutaneous Head and Neck

This is a 250-patient, randomized, controlled, clinical study to assess the effects of SURGX gel in decreasing post-operative infection rates in clean-contaminated transcutaneous head and neck surgeries against standard of care alone.



Laparotomy and Necrotizing Soft Tissue

This study is in early development phase and will be a prospective clinical study to assess the effects of SURGX in decreasing post-operative infection rates in adult subjects.

NEXT SCIENCE®

POWERED BY **XBIO®** TECHNOLOGY

BLASTX® // SURGX® // XPERIENCE™ // Bactisure™

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