

FAQs

Who is suitable for this treatment?

- Those who desire natural, healthy and tighter skin
- Those who have dark eye circles and dull skin
- Those who have fine facial wrinkles
- Those who have sensitive and thin skin
- Those who do not want filler or toxins
- Those who have saggy skin, acne scars and stretch marks
- Those who have side effects from other treatments

What are the side effects?

REJURAN® is composed of bio-compatible DNA fragments, which are safe for areas that are difficult to treat with hyaluronic acid filler or toxin. It may cause minor redness or itching, injection marks or small visible bumps, but these will subside in 1-2 days. Minor flaking, dryness and peeling may last several days.

REJURAN® injectables are included in the Australian Register of Therapeutic Goods (ARTG) and exported in over 20 countries.

During the last decade, over 10 million REJURAN® syringes have been sold, and no official adverse events are reported.

What should I do after treatment?

- Slight redness, marks, or bumps may appear, fading within 1 to 2 days.
- Avoid hot environments like saunas immediately after the treatment to aid comfortable skin recovery.
- Refrain from excessive massage or rubbing of the treated area to allow natural healing.
- Apply sunscreen with high SPF to shield the skin from the sun and prevent pigmentation.

How frequently is treatment required?

REJURAN® is not like conventional filler or laser treatments. It works by activating the skin's own regenerative ability to restore its own collagen structure and increase skin elasticity. This allows your skin to recover with a course of 3 treatments with intervals of 2-4 weeks between sessions, followed by a treatment every 6-12 months to nurture a healthy skin condition.



REJURAN® is the newest revolutionary Bio-Regenerator injectable. It is a gel formation of polynucleotides (PN), made of wild salmon DNA fragments extracted using PharmaResearch company's proprietary DNA Optimising Technology DOT™.

Australian Register of Therapeutic Goods (ARTG) no. 412630 / 412631 / 412632.

Clinic Details

K BRIDGE MEDICAL PTY LTD

rejuran.anz

www.rejuran.com.au

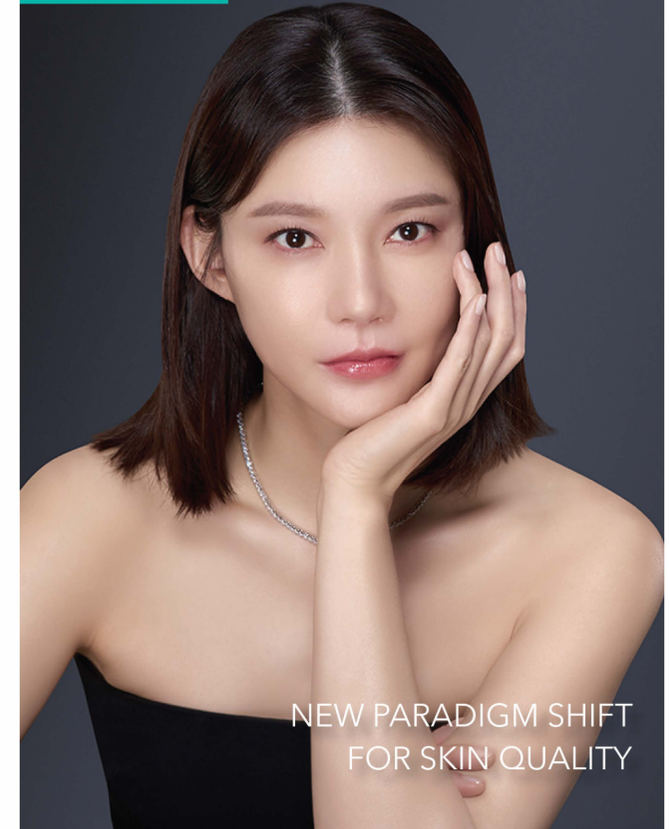
info@kbridge.com.au

Reference

- 1) Cavallini M, Papagni M. Long chain polynucleotides gel and skin bio revitalization. J Plast Dermatol. 2007;3: 27-32.
- 2) Galeano M, Bitto A, Altavilla D, et al. Polydeoxyribonucleotides tide stimulates angiogenesis and wound healing in the genetically diabetic mouse. Wound Repair Regen 2008; 16: 208-217.
- 3) Kim, B.R.; Kwon, S.H.; Kim, J.W.; Jeong, W.J.; Cha, W.; Jung, Y.H.; Na, J.I.; Huh, C.H.; Shin, J.W. Early Postoperative Injections of Polydeoxyribonucleotide Prevent Hypertrophic Scarring after Thyroidectomy: A Randomized Controlled Trial. Adv. Wound Care 2022, ahead of print.
- 4) Park KY, Seok J, Rho NK, Kim BJ, Kim MN. Long-chain polynucleotide filler for skin rejuvenation: efficacy and complications in five patients. Dermatol Ther 2016;29: 37-40.
- 5) Tai Kyung Noh et al. Novel Anti-Melanogenesis Properties of Polydeoxyribonucleotide, a Popular Wound Healing Booster. International Journal of Molecular Sciences 2016; 17:1-11.
- 6) Youngmi Koo et al. Effects of polydeoxyribonucleotides (PDRN) on wound healing: Electric cell-substrate impedance sensing. Materials science & engineering c-materials for biological applications. Materials Science and Engineering C 2016; 69:554-560.
- 7) Jung Yoon Kim et al. Effect of Polydeoxyribonucleotide in the treatment of pressure ulcers. Journal of Korean Medical Science 2016; 29: S1-6.
- 8) Jeong W, Yang CE, Roh TS, Kim JH, Lee JH, Lee WJ. Scar prevention and enhanced wound healing induced by polydeoxyribonucleotide in a rat incisional wound-healing model. Int J Mol Sci 2017;18(8).
- 9) Noh TK, Chung BY, Kim SY, Lee MH, Kim MJ, Youn CS, et al. Novel anti-melanogenesis properties of polydeoxyribonucleotide, a popular wound healing booster. Int J Mol Sci 2016;17:1448
- 10) Francesco Squadrito et al. Polydeoxyribonucleotide, an adenosine-A2a receptor agonist, preserves blood testis barrier from cadmium-induced injury. Frontiers in Pharmacology 2017 7(537): 1-11.

REJURAN®

DOT™
DNA
Optimizing
Technology



DOT TECHNOLOGY BY
 PharmaResearch

KBRIDGE MEDICAL

This brochure is only for provision to patients by the treating practitioner

REJURAN® BENEFITS



Eye Area



Full Face



Scar

Excellent Skin Recovery

REJURAN® activates the self-regenerative ability of the skin and improves various skin concerns, such as wrinkles, scars, and large pores.

Improve Fine Wrinkles & Skin Elasticity

REJURAN® promotes the secretion of collagen and restores extra cellular matrix to recover thin and damaged skin caused by aging.

Glowing Skin Tone and texture

REJURAN® improves pigmentation and brightness of skin complexion, resulting in the tonicity & luminosity of smoother skin.

Natural Skin Beauty

REJURAN® helps to return a youthful texture and natural beauty to your skin. It enhances skin health by increasing elasticity and hydration from deep within.

Proven Safety

REJURAN® is composed of high biocompatible DNA fragments. It is included in the Australian Register of Therapeutic Goods (ARTG) and exported in over 20 countries.



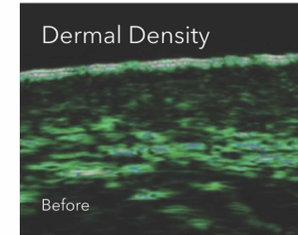
WHAT IS REJURAN?

A Fundamental Change In The Skin

REJURAN® is a New Concept Bio-Regenerator made of polynucleotides (PN), which are DNA fragments of a specific size derived from wild salmon. REJURAN® PN are slow-degrading DNA fragments, utilising PharmaResearch's proprietary DNA Optimising Technology (DOT™).

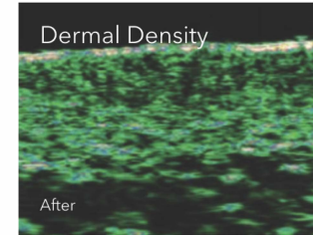
The fragments stimulate regeneration and repair damaged skin while reducing unwanted inflammation. This helps to keep the treated area young and healthy by delivering bio-compatible PN directly into the skin, improving its overall physiological condition from the inside out. PN is proven to be highly compatible to human skin without causing adverse effects. The benefitted areas include forehead, temples, cheeks, and periorbital area.

CLINICAL RESULTS



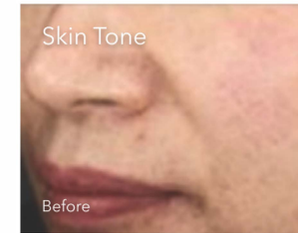
Dermal Density

Before



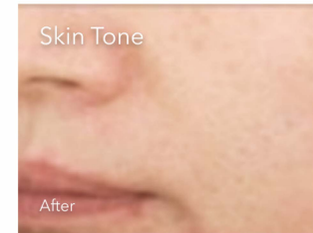
Dermal Density

After



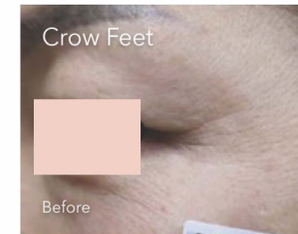
Skin Tone

Before



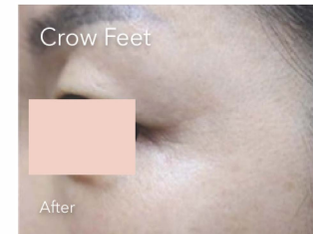
Skin Tone

After



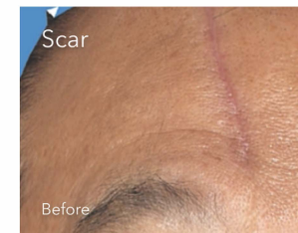
Crow Feet

Before



Crow Feet

After



Scar

Before



Scar

After



Full Face

Right after treatment



Eye

Right after treatment