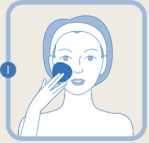


How To Use

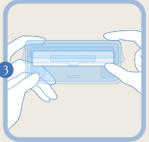
Follow the step-by-step guide below or watch our video at www.bioRNA.sg.



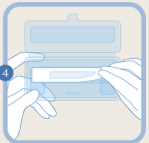
1 Ensure skin is cleansed and dry.



2 Tear open the seal bag and retrieve the case containing BioRNA Antiscar.



3 Carefully open the case by lifting the bottom flap.



4 Gently lift BioRNA Antiscar up with a thumb from either corner. Avoid touching the Micro-Tips in the center.



5 With one hand holding on to a corner, slowly peel off BioRNA Antiscar from the bottom white layer.



6 Apply BioRNA Antiscar on skin and apply constant pressure for 30 seconds.

Recommended to use a new patch daily for 8 hours overnight for 6 to 8 weeks or based on doctor's recommendation.

Contact Us

Email

enquiry@bioRNA.sg

Website & Online Store

www.bioRNA.sg

Incubation Space

collab
Lee Kong Chian School of Medicine
11 Mandalay Road, #16-01
Singapore 308232

Corporate Address

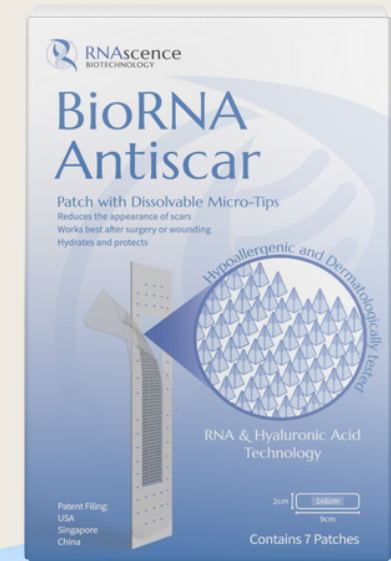
Paya Lebar Square
60 Paya Lebar Road, #07-54
Singapore 409051

Information printed as of October 2024



BioRNA Antiscar

Patch with Dissolvable Micro-Tips
Reduces the appearance of scars



Developed based on research studies at Nanyang Technological University & National Skin Centre, Singapore

Our Product

What Is BioRNA Antiscar?

BioRNA Antiscar is a dermatologically and clinically tested dissolvable Micro-Tips patch developed using a proprietary technology. It aims to promote active scar care.

What Is Active Scar Care?

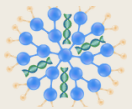


Targets root cause of scarring

Delivered beneath the skin,
not onto the surface

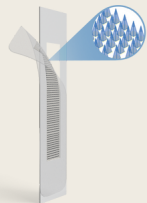


How Does It Work?



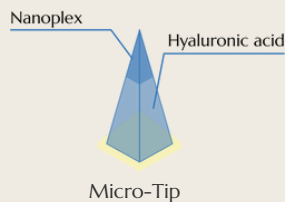
RNA Nanoplex Active Ingredient

- First in class globally to target root cause of scarring
- Proprietary technology protects RNA
- Tested to ISO 10993 standard
- Dermatologically tested



Dissolvable Micro-Tips

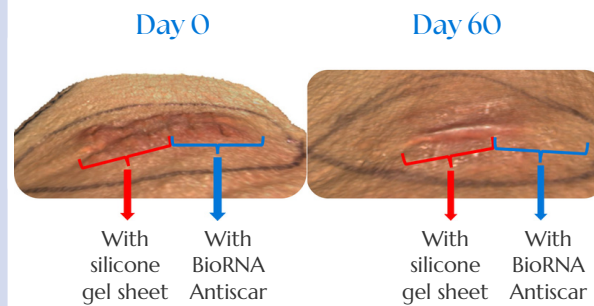
- Micro-Tips dissolve into skin and release our proprietary RNA Nanoplex active ingredient
- Painless delivery
- Enhanced results



Proven Effectiveness

Reduces Appearance of Scars

Comparison of post-surgical chest scars on 3D scanner before & after therapies :



Results show

95%

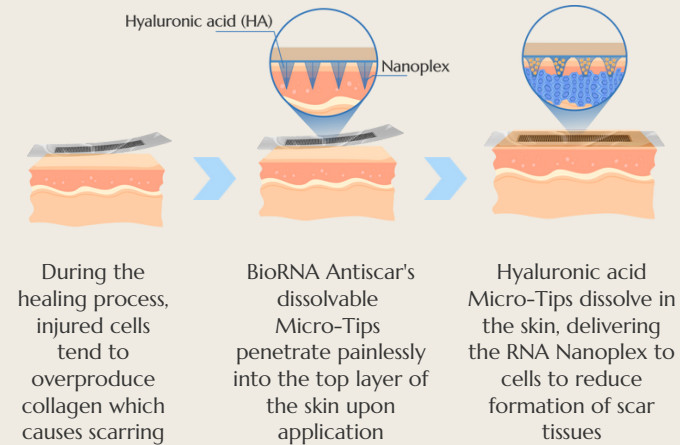
scar volume reduction
after 60 days*

8 out of 10

Heal better than
silicone gel sheets*

*Based on 50 individuals according to change in scar volume measured by a high-resolution 3D scanner. Results may vary person-to-person.

THE HEALING PROCESS



Patient Benefits



Dermatologically &
clinically tested



Painless &
Non-invasive



Time-saving



Potential Cost Savings