



RELIVENA[®]

KOREA AESTHETIC EXCELLENCE



RELVENA[®]

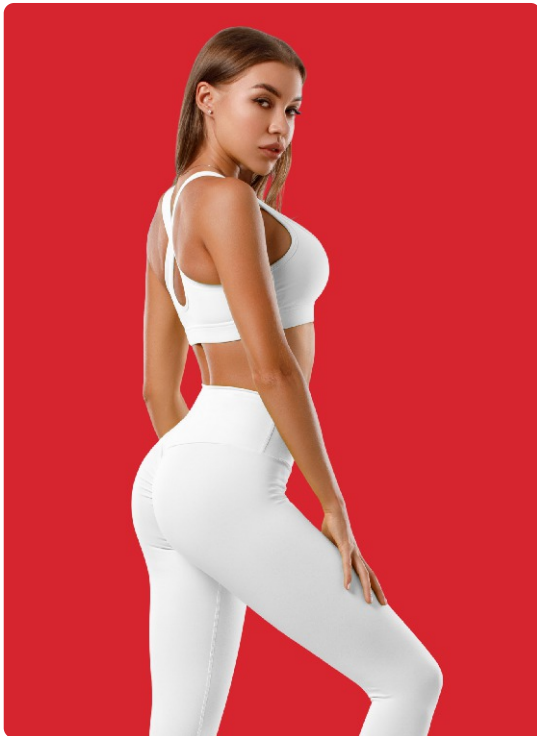
KOREA AESTHETIC EXCELLENCE

Technology

RELVENA combines the latest trends in the aesthetics industry with unique, innovative technology in South Korea, certified by one of the strictest health administrations in the world (MFDS Korea).

High-quality Raw Materials

RELVENA HA Body Filler is manufactured using high-quality, biodegradable, non-animal origin HA with maximum purity.



RELVENA[®]

Global Product



RELVENA IS CROSS-LINKED HYALURONIC ACID BODY FILLER

Launched in 2025, RELVENA combines the latest advancements in the aesthetics industry with unique, innovative technology from South Korea, certified by one of the strictest health authorities in the world (MFDS Korea).

Every step of the manufacturing process of RELVENA Cross-Linked HA Body Filler is designed to deliver volume, shape, and definition – helping you achieve a more sculpted, youthful, and natural-looking body contour wherever enhancement is needed.

Experience science-backed beauty with RELVENA, and feel confident, empowered and naturally enhanced.

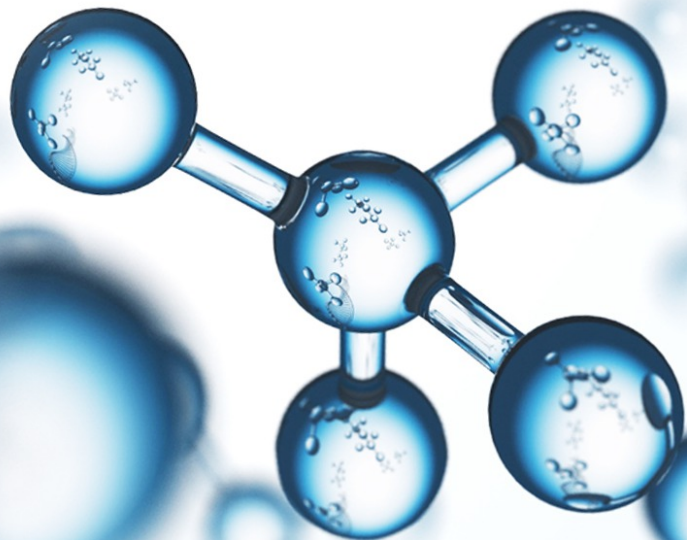


WHAT IS HA?

Hyaluronic acid (HA) is a naturally occurring substance in the human body, renowned for its exceptional ability to retain moisture, which supports skin hydration, elasticity, and volume.

In RELVENA HA Body Filler, HA plays a vital role in restoring lost volume, redefining contours, and enhancing skin smoothness. Through advanced cross-linking technology and monophasic structure RELVENA, provides longer-lasting results by delivering HA deep into the skin layers.

Whether used for body contouring, hip dip correction, or non-surgical volume enhancement, RELVENA offers a powerful, yet natural-looking solution to help clients feel sculpted, confident, and refreshed. RELVENA is where science meets body beauty.



RELVENA TECHNOLOGY

THE RELVENA PROCESS

Gold Standard Manufacturing Facility

Each RELVENA Cross-Linked HA Body Filler is produced in a highly controlled, sterile environment that meets international gold standards, including ISO 13485 and GMP certification. This ensures maximum safety, consistency, and quality in every batch.

Cross-Linked Hyaluronic Acid with Monophasic Structure

RELVENA utilises highly purified, cross-linked hyaluronic acid with a monophasic gel structure, specifically designed for body contouring. This advanced structure allows for smooth and natural volume distribution, optimal tissue integration, and a more comfortable injection experience with minimal patient downtime.

Advanced BDDE Minimization Process

Safety and purity are central to RELVENA's formulation.

To minimize BDDE (the cross-linking agent), RELVENA employs a cutting-edge, 7-step dialysis purification system developed in South Korea in 2023.

This advanced process effectively reduces residual BDDE to levels far below FDA-approved limits, ensuring excellent biocompatibility and significantly lowering the risk of adverse reactions.

High-Quality Raw Materials

RELVENA HA Body Filler is manufactured using premium, biodegradable hyaluronic acid (HA) of non-animal origin, derived through advanced bacterial fermentation.

We use highly purified, pharmaceutical-grade HA originally developed for ophthalmic applications. The hyaluronic acid in RELVENA meets the highest standards of purity-comparable to that used in eye treatments, ensuring outstanding safety and performance.

PRODUCT DETAILS

RELVENA HA Body Filler is a gel composed of cross-linked, highly concentrated hyaluronic acid, specially formulated to restore or enhance the volume of soft tissues and sculpt the body's contours.

Developed for body contouring in areas such as the buttocks, calves, and hips, RELVENA HA Body Filler provides visible volumetric correction by delivering long-lasting shape and volume to the treated areas. Its unique properties allow practitioners to precisely enhance the tissue and achieve the desired aesthetic outcome.

The visibility and durability of results depend on the depth of injection and the skin's original condition. Once injected, RELVENA HA Body Filler increases tissue volume and effectively fills the targeted area, resulting in a smooth and natural-looking correction.

Recommended Applications:

- Restoration of volume in sagging skin
- Buttock contour enhancement
- Correction of hip asymmetry
- Calf contour enhancement

COMPONENT	HA 24 mg/mL
PHASIC	monophasic
VOLUME	50CC / 100CC
PURPOSE	body shaping and contouring
INDICATION	<ul style="list-style-type: none">• Restoring volume to sagging skin• Buttock contour enhancement• Correction of hip asymmetry• Calf contour enhancement
DURATION	12–18 months
STERILITY	sterile
STORAGE CONDITION	2–25 °C
SHELF LIFE	24 months
RECOMMENDED CANNULA	16G or 14G blunt cannula

THE ART OF BODY CONTOURING WITH RELVENA HA BODY FILLER

Satisfying Enhancement

Thanks to its high viscoelasticity, RELVENA HA Body Filler provides patients with a satisfying and natural enhancement experience. It allows for smooth volume distribution, resulting in aesthetically pleasing and balanced outcomes.

Long-Lasting Results

With advanced cross-linking technology, RELVENA HA Body Filler remains in the tissue for an extended period while maintaining its shape and structure, ensuring long-lasting effects.

Superior Safety

RELVENA HA Body Filler is a biodegradable gel formulated with highly purified hyaluronic acid derived from bacterial fermentation. This natural substance is optimized for excellent compatibility with human skin tissue.

Additionally, RELVENA utilizes a proprietary 7-step dialysis purification process developed in South Korea, which ensures the removal of residual cross-linking agents and enhances product safety.

High Purity

Only pharmaceutical-grade, non-animal origin hyaluronic acid is used in RELVENA HA Body Filler. Its high purity supports better biocompatibility and minimizes the risk of adverse reactions.

Optimal Cross-Linking

Our unique cross-linking technology eliminates the need for added free HA to adjust the gel's physical properties. This results in a more stable, consistent and safe formulation.

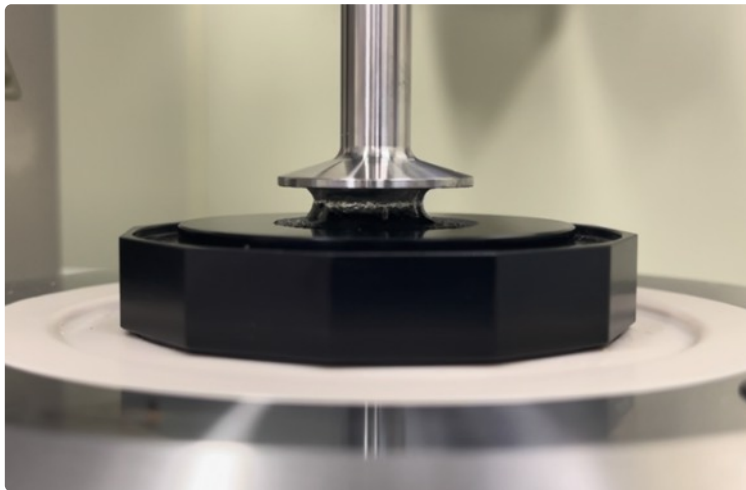
Consistent Monophasic Structure

RELVENA HA Body Filler features a dense and uniform monophasic structure. This consistent formulation provides balanced volume, smooth injection, and enhanced comfort for both practitioners and patients.

ASSESSMENT OF VISCOELASTICITY

Exceptional Viscoelasticity

Viscoelasticity plays a key role in product durability and ease of moulding. RELVENA HA Body Filler is engineered with optimized viscoelastic properties tailored for various body treatment areas, delivering strong structural support and a long-lasting volumizing effect.

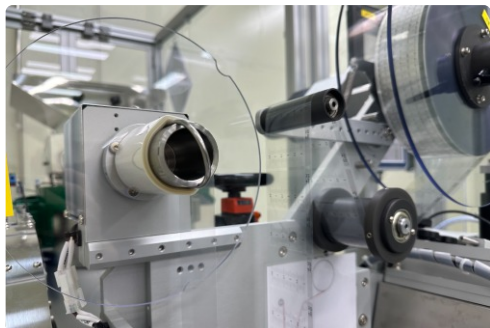


Improved Viscoelasticity Provides

- A. Excellent sustainability and volume.
- B. Longevity, stronger skin support, and enhanced moisture retention.
- C. Resilience to deformation caused by UV radiation and heat.

MANUFACTURING FACILITIES

Step into our cutting-edge manufacturing facilities, where innovation drives every process. From our high-tech filling machines to our precision robotic closing systems and syringe labeling machines, we ensure top-notch quality at every stage. Our dedicated quality testing lab guarantees excellence, while our utility facility supports seamless operations. Discover the advanced technology behind RELVENA HA Body Filler, setting new standards in Cross-Linked HA Body Filler manufacturing.



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Pharmaceutical Co., Ltd.



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Made In Korea