

AETERDERM®

AETERDERM®

PURI HEAL

3D EXO+

3D Exosome & NAD+ Complex



Language EN

AETERDERM®

PURRIHEAL

3D EXO+



3D
Exosome

NAD⁺

3D EXO⁺

Skin Reset

Powered by a Multi-layered Skin Signaling System

No.1 LYOPHILIZED POWDER

- Lacto Exosome
- Ginseng Exosome
- Cica Exosome

No.2 ACTIVATOR COMPLEX

- NAD+
- NMN
- PDRN
- Trehalose
- Succinate
- 16 Peptides



Rapid Calming

Controlled Inflammation

Accelerated Skin Recovery

Rebalancing

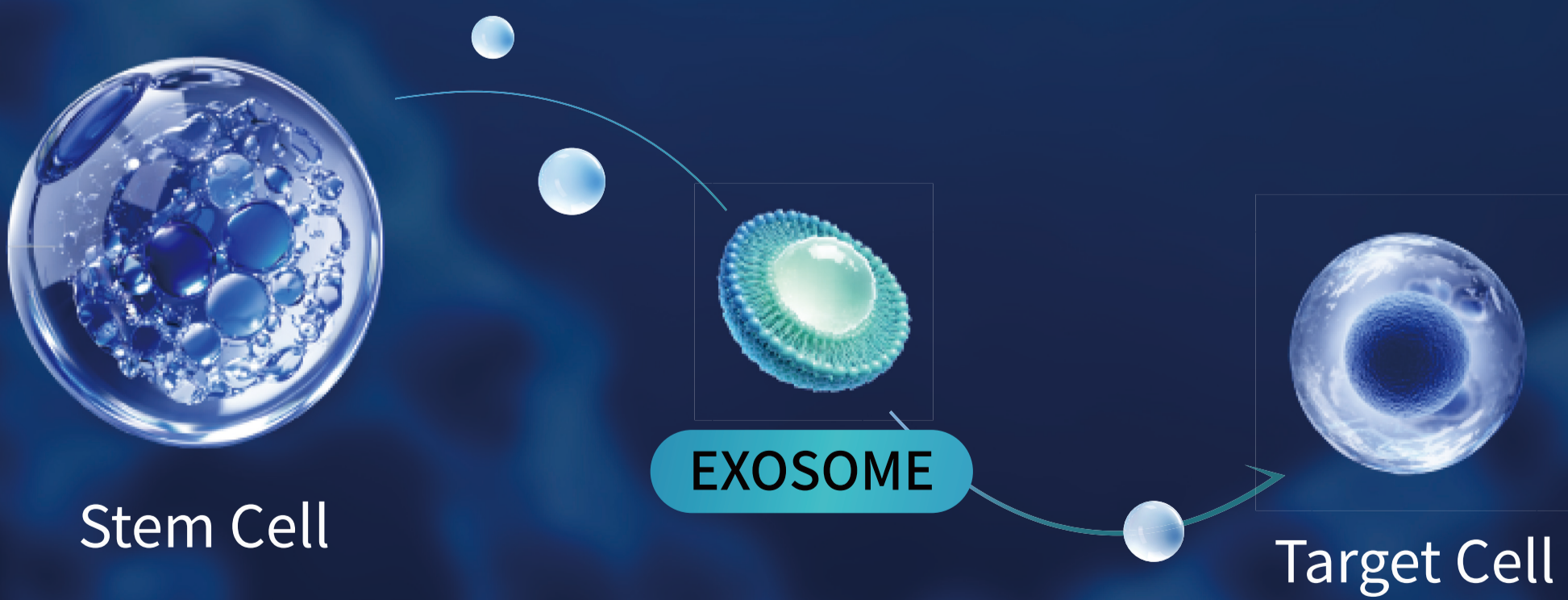
Hydrating Stabilize

SIGNAL

BOOST

RESET

A Multi-Layered Signal System
that drives three core actions



Why PURI HEAL 3D EXO+ ?

“Signal Boosting”
of 3D EXOSOME

“Metabolic Boosting”
of NAD+

The two core axes of skin regeneration
integrated into a single session —
PURI HEAL’s proprietary mechanism design.

“SKIN RESET PROCESS”

SKIN RESET PROCESS is not a simple combination of ingredients.
It is a precisely engineered regenerative mechanism,
designed based a deep understanding of the most advanced
and highly regarded bioactive components in modern medicine.

PURI HEAL 3D EXO+
was developed as a dual-component system,
separated into Component 1 and Component 2,
to ensure the accurate implementation of the **SKIN RESET PROCESS**
from the very beginning of the procedure.

Multi Layered Signal System

3D EXO Master Signal

- Lacto Exosome
- Ginseng Exosome
- Cica Exosome

Secondary Signal Network

- 12 Functional Peptides

Cellular Metabolic Boosting

- NAD+
- NMN
- PDRN
- Succinate

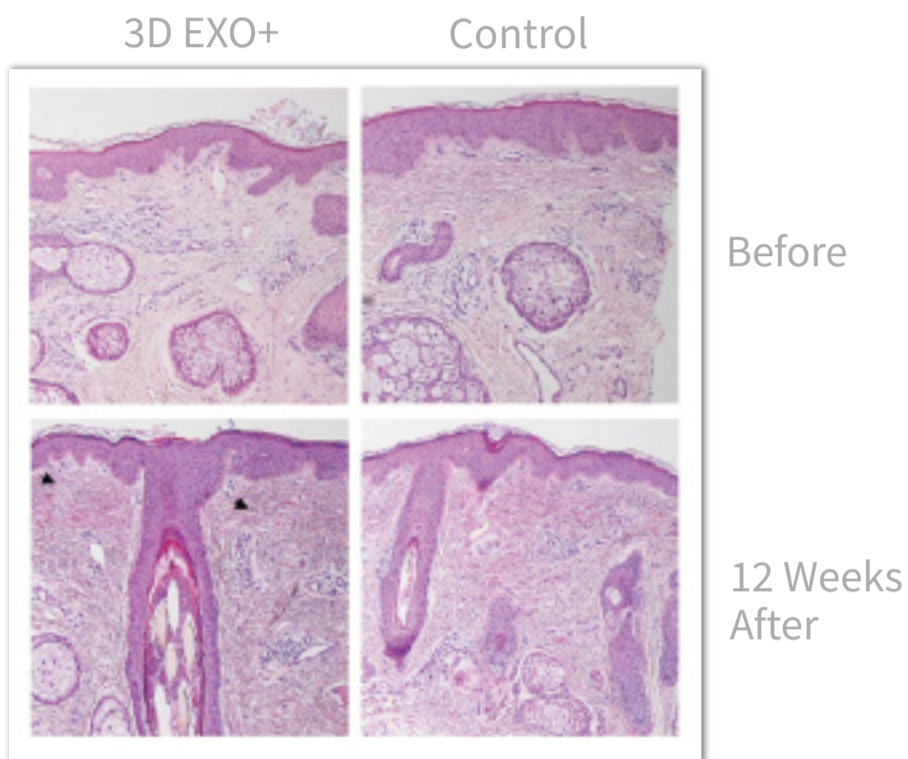
Process Stabilize via Hydration

- HA
- Trehalose

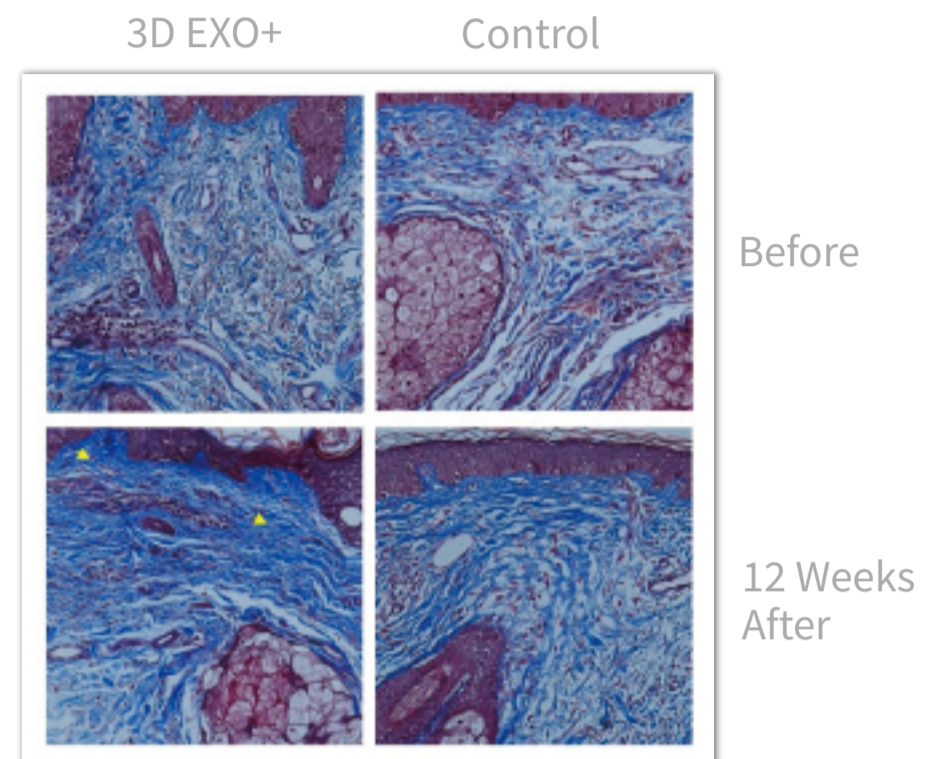
Clinical Studies

This clinical study aimed to assess the comprehensive tissue improvement effects of PURI HEAL 3D EXO+ through the application of specific staining methods to individual tissue sections targeting distinct structures.

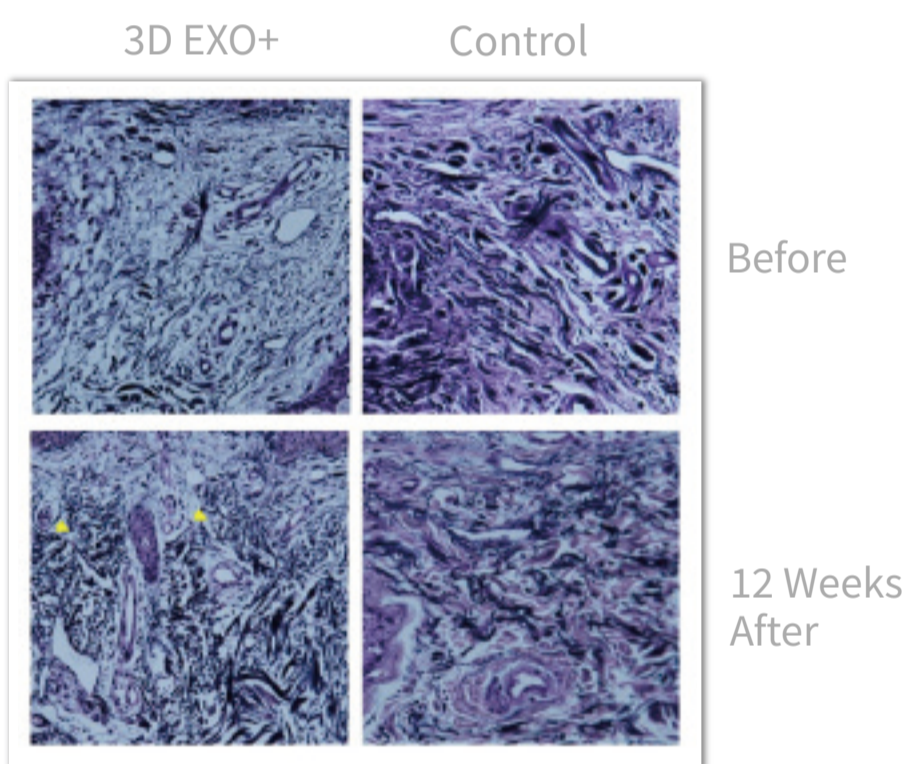
■ Total Tissue Density



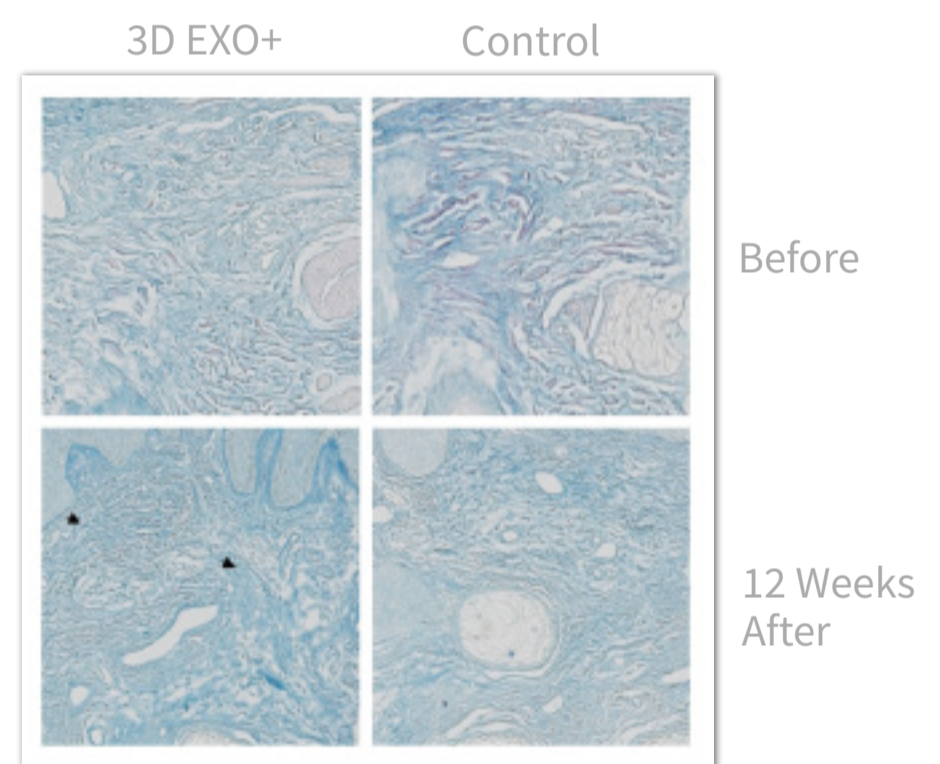
■ Collagen Fiber Density (Blue)



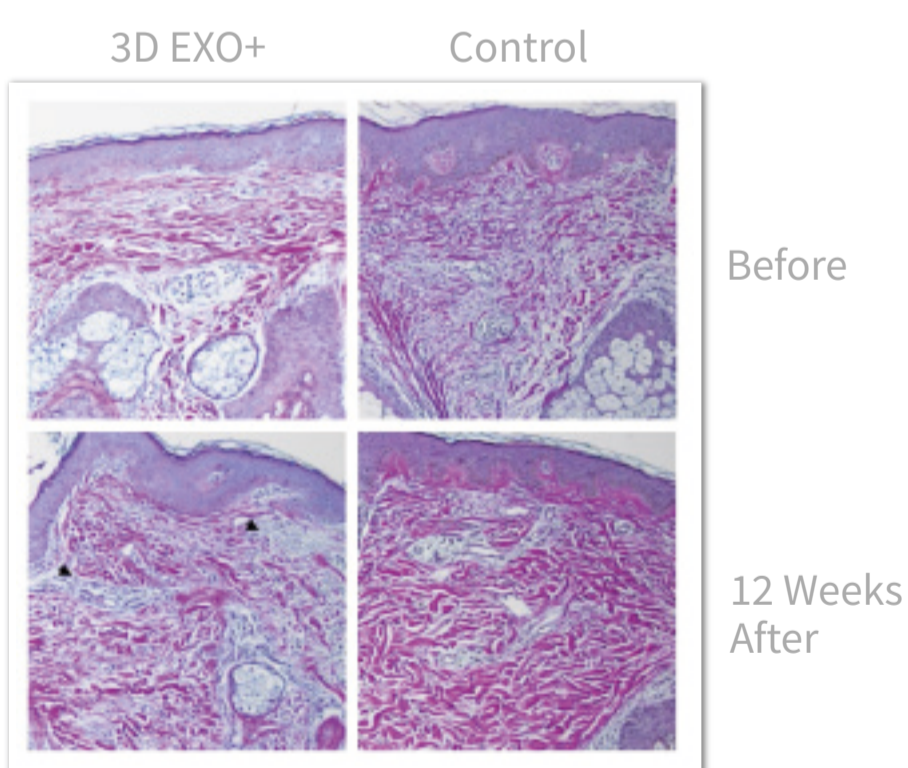
■ Elastin Fiber Density



■ Hydration Level & GAG Density



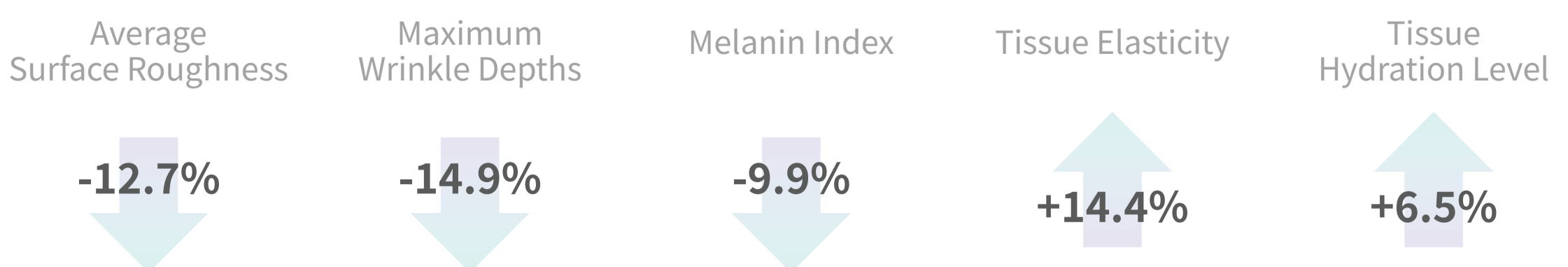
■ Newly Formed Collagen Differentiation



References) Improvement of skin structure 12 weeks after injection photographed by VISIA-CR Clinical trials by Dermatol Ther 2025;14:22-13

With 3D EXO+ incorporating a Multi-Layered Signal System, increased cellular regenerative activity was observed throughout the tissue, resulting in an overall improvement in skin condition.

12-Week Tissue Assessment Results



AETERDERM®

PURI HEAL

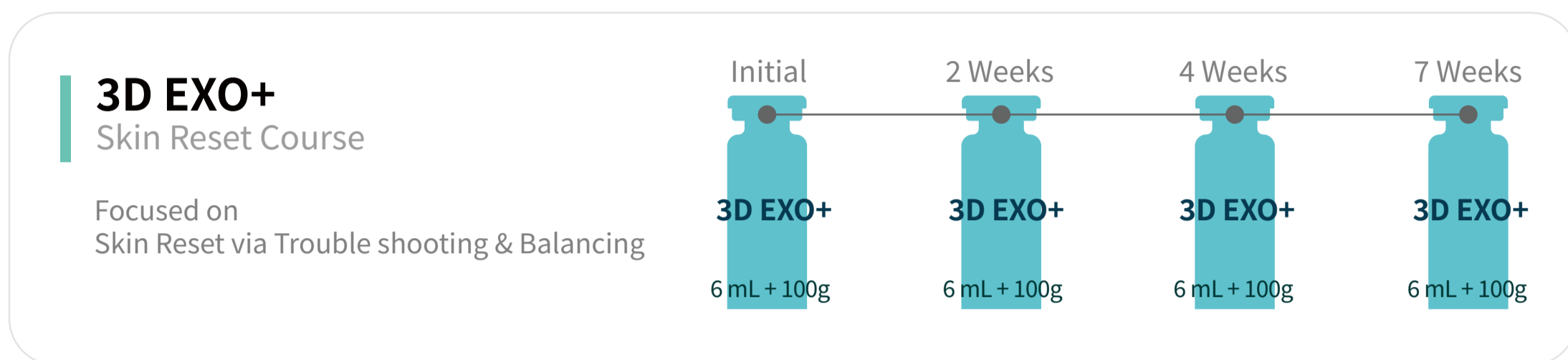
3D EXO+



PROTOCOL OPTIONS

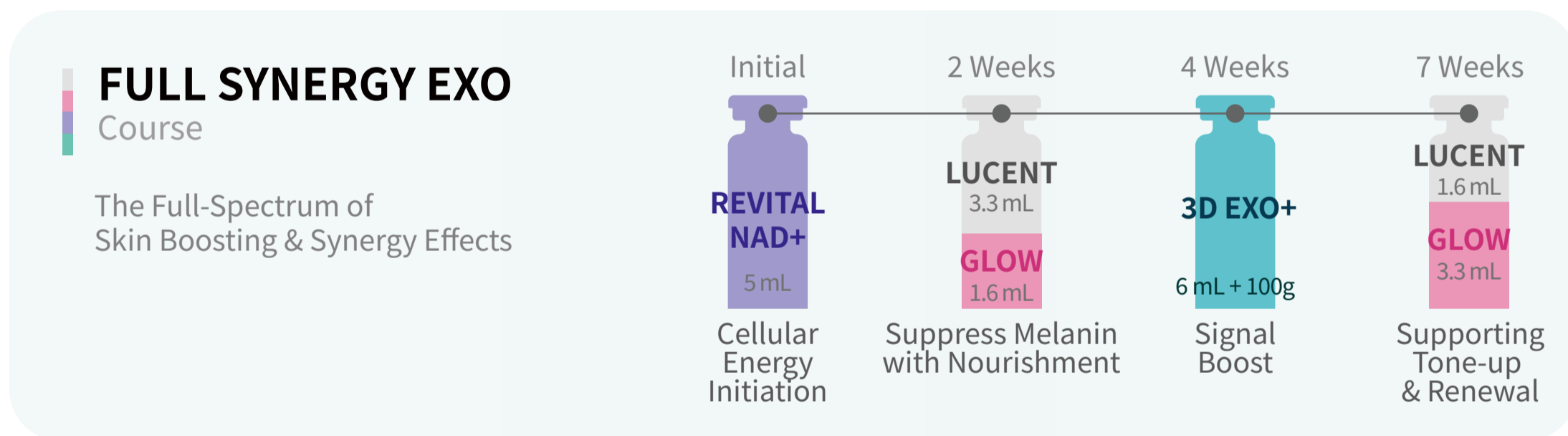
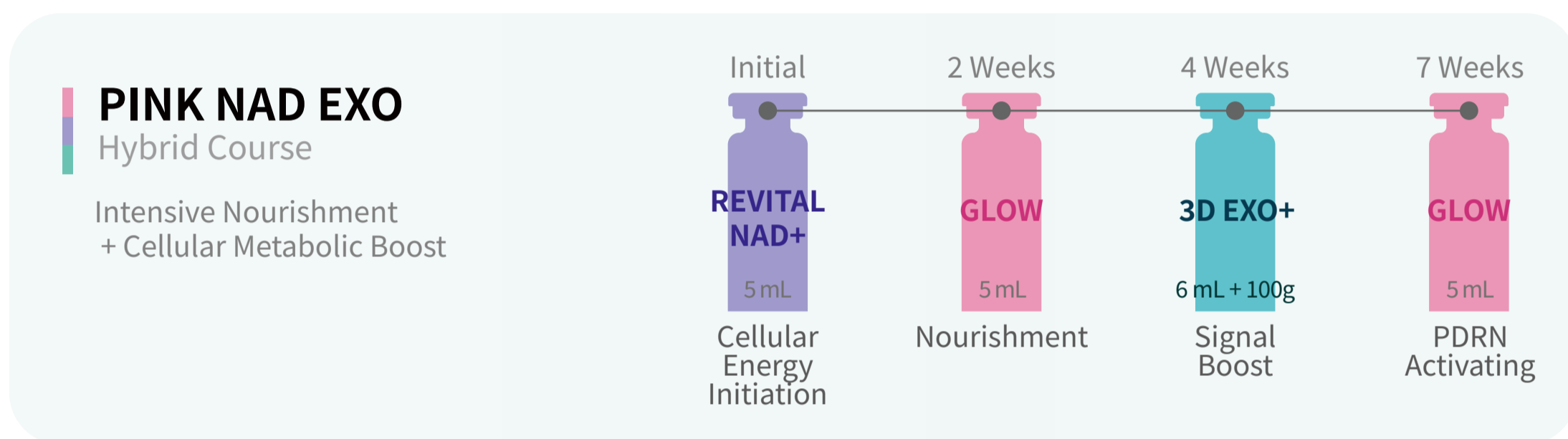
FUNDAMENTAL RESET COURSES

This is a reset-focused protocol designed to improve overall skin concerns and compromised balance from the foundation, helping restore the skin to its natural, healthy condition.



SIGNAL BOOST COURSES

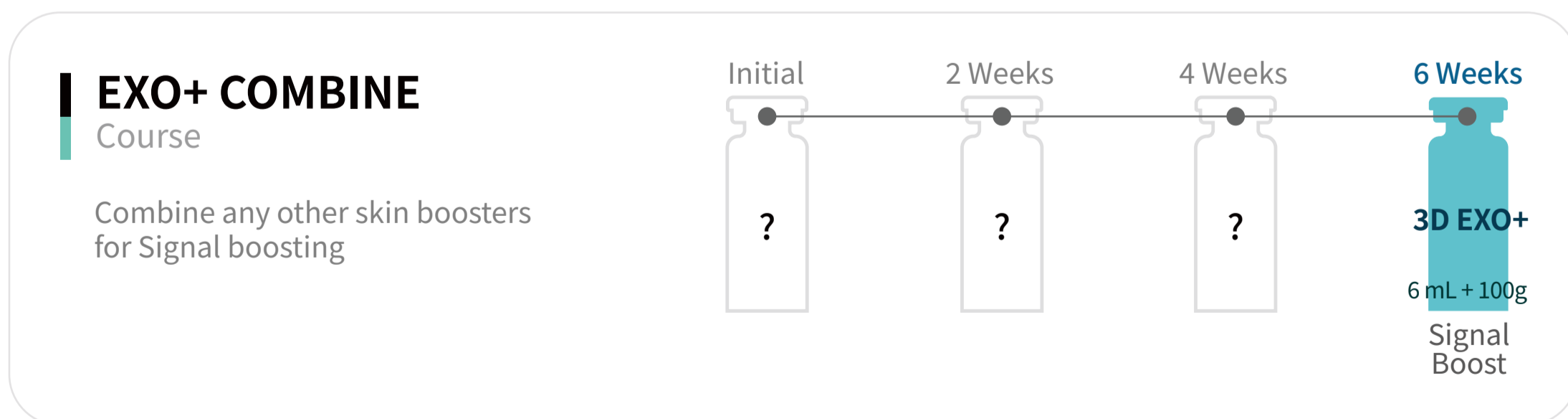
Combine with PURI HEAL Skinbooster



This protocol is designed for use with the PURI HEAL series to enhance its mechanism and maximize outcomes. Scan the QR code for more information on the PURI HEAL series.



Combine with Other Skinbooster



PURI HEAL 3D EXO+ can be used after any skin booster treatment to stimulate and accelerate key bioactive factors. For optimal results, keep the interval between the third session and the final 3D EXO+ session short—ideally 2 weeks.

※ Adjust the treatment interval based on the patient's inflammation, sensitivity, and recovery rate for optimal results and comfort.

PREPARATION FOR USE

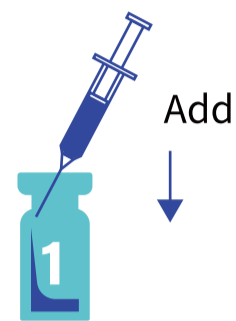
STEP 01.



Activator Preparation

Using a sterile syringe, withdraw the entire volume of Solution 2.

STEP 02.



Exosome Reconstitution

Slowly add Solution 2 into the vial containing the lyophilized exosome powder (Solution 1).

STEP 03.



Gentle Mixing

Gently swirl the vial in a circular motion to ensure complete dissolution.

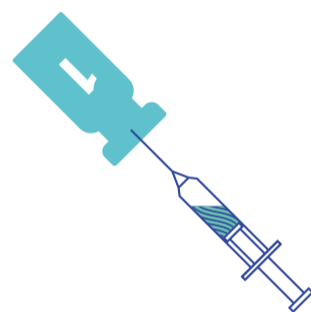
STEP 04.



Resting Time

After mixing, allow the solution to stabilize for approximately 1-2 minutes.

STEP 05.



Ready for Use

Once the solution becomes uniform and clear, withdraw it into a syringe and use immediately.

ADMINISTRATION METHOD

Recommended Gauge

- 32-34 Gauge

Available Techniques

- Classic Meso Injection Technique (Nappage)
- Point Mapping Injection (BAP Technique)
- Cannula Dermal Infusion
- Meso Gun Injection

Other Treatment Options

- RF & Laser Device (Secret RF, Potenza etc.)
- Non-Invasive Recovery Device (Cryocell, LDM, LED etc.)
- MTS / Microneedling Treatment

AETERDERM®

PURRIHEAL

3D EXO+



AETERDERM®

PURI HEAL 3D EXO+

3D Exosome & NAD+ Complex

[Composition]

No.1 PURI HEAL 3D EXO PLUS LYOPHILIZED POWDER

Sodium Hyaluronate, Glycerin, 1,2-Hexanediol, Centella Asiatica Leaf Extract, Lactobacillus Ferment, Panax Ginseng Root Protoplasts

No. 2 PURI HEAL 3D EXO PLUS ACTIVATOR COMPLEX

Water, Propanediol, Pentylene Glycol, Butylene Glycol, 1,2-Hexanediol, Glycerin, Tranexamic Acid, Trehalose, Sodium DNA, Maltodextrin, Ethylhexylglycerin, Xanthan Gum, Glyceryl Acrylate/Acrylic Acid Copolymer, Adenosine, Arbutin, Arginine, Ascorbic Acid, Sodium Hyaluronate, PPG-26-Buteth-26, PEG-40 Hydrogenated Castor Oil, Polyglyceryl-10 Laurate, Nicotinamide Mononucleotide, Nicotinamide Adenine Dinucleotide, Hydrolyzed Pea Protein, Phytosterols, Olea Europaea (Olive) Fruit Oil, Hydroxypropyl Cyclodextrin, Lecithin, Squalane, Melaleuca Alternifolia Vesicles, Succinic Acid, Hydrolyzed Collagen, Palmitoyl Tetrapeptide-7, Apigenin, Butyrospermum Parkii (Shea) Butter, Ceramide NP, Glutathione, Oleanolic Acid, Disodium EDTA, Biotinoyl Tripeptide-1, Acetyl Hexapeptide-8, Acetyl Tetrapeptide-5, Copper Tripeptide-1, Palmitoyl Pentapeptide-4, Hexapeptide-11, Hexapeptide-9, Acetyl Tetrapeptide-2, Tripeptide-1, Tripeptide-32, Oligopeptide-1, Nonapeptide-1, Palmitoyl Tripeptide-1, Palmitoyl Tripeptide-5, Alanine/Histidine/Lysine Polypeptide Copper HCl

[Packaging]

No. 1 PURI HEAL 3D EXO PLUS LYOPHILIZED POWDER : 100 mg × 5 vials

No. 2 PURI HEAL 3D EXO PLUS ACTIVATOR COMPLEX : 6 mL × 5 vials



WEDERM



WEDERM Co., Ltd.

#502, 5F, JnK Digital tower, 111, Digital-ro 26gil, Guro-gu, Seoul, Republic of Korea

<https://wedermglobal.com>

[wederm.official](https://www.instagram.com/wederm.official)

wederm@wederm.co.kr

+82-70-4776-5961