



THE SCIENCE BEHIND

Cellular Glow™

Advanced Microneedling | European Dermal Matrix™ | Klotho Complex | Exosome-Inspired Skin Support

Cellular Glow™ is a comprehensive regenerative skin-support protocol designed to optimize cellular communication, support collagen remodeling, enhance skin resilience, and promote a healthier, more radiant appearance.

Protocol Overview

Cellular Glow™ combines European Dermal Matrix™ (EDM™), a professional topical biostimulator technology made in Italy, precision microneedling, and Klotho Complex support to address visible aging from multiple biological angles: structural remodeling, cellular signaling, oxidative stress resilience, barrier support, and skin quality.

One component of the Cellular Glow™ protocol is a professional European topical biostimulator technology known as PRX Plus®. It is incorporated as part of a broader skin-support protocol designed to help improve the appearance of texture, tone, luminosity, and overall skin quality with minimal downtime.

Why This Stack Is Different

Most aesthetic procedures focus on one pathway: controlled injury, exfoliation, pigment management, or hydration. Cellular Glow™ is designed as a layered protocol that provides multiple complementary signals: a topical biostimulator signal, a mechanical collagen-remodeling signal, and a longevity-focused cellular support signal.

Protocol Layer	Primary Purpose
European Dermal Matrix™	Topical biostimulation, visible renewal, tone, texture, and skin quality support.
Precision Microneedling	Controlled repair signaling and collagen/elastin remodeling support.
Klotho Complex	Longevity-associated support for oxidative stress balance, cellular resilience, and renewal pathways.

HOW IT WORKS

Three Biological Signals Working Together

1. European Dermal Matrix™: Topical Biostimulator Support

EDM™ is used as a professional topical biostimulator approach to support visible skin renewal, fibroblast signaling, collagen quality, brightness, and improved skin texture without relying solely on aggressive surface injury. This helps position Cellular Glow™ as a regenerative skin-support protocol rather than a standard facial.

2. Precision Microneedling: Controlled Repair Signaling

Microneedling creates controlled microchannels that initiate the skin's natural wound-repair cascade. This process supports collagen and elastin remodeling while enhancing delivery of targeted topical actives. The goal is a stronger repair signal, improved skin texture, and healthier-looking skin over time.

3. Klotho Complex: Longevity-Focused Skin Support

Klotho is often referred to as the longevity protein because of its role in supporting many cellular pathways associated with healthy aging. Research suggests that Klotho helps regulate oxidative stress, cellular repair mechanisms, inflammation balance, and tissue resilience. Levels of Klotho naturally decline with age, which has led scientists to investigate its potential role in age-related changes throughout the body, including the skin.

In aesthetic applications, Klotho-enhanced skincare is used to support a healthier cellular environment, promote skin resilience, and help improve the appearance of aging skin by supporting the skin's natural renewal processes.

A Better Claim: Supporting Healthy Aging Biology

Instead of claiming that Klotho stops or halts aging, Cellular Glow™ uses a more scientifically appropriate position: Klotho Complex supports the biology of healthy aging at the cellular level. This language is more accurate, more credible, and better aligned with professional wellness and aesthetics standards.

Supporting the biology of healthy aging at the cellular level.

CELLULAR BENEFITS

What Clients May Notice

Cellular Glow™ is designed for clients who want a more comprehensive approach to visible skin aging and skin quality. Individual results vary, and the best outcomes are supported by proper nutrition, hydration, sleep, metabolic health, and consistent home care.

• Improved appearance of skin texture	• Enhanced luminosity and glow
• Support for collagen and elastin remodeling	• Smoother, more refined-looking skin
• Improved look of tone and brightness	• Support for barrier resilience
• A healthier cellular environment	• More radiant, resilient-looking skin

Why the Combination Matters

The protocol combines a topical biostimulator signal, a mechanical collagen-remodeling signal, and a cellular-aging support signal. Together, these pathways create a more complete approach for clients concerned with photoaging, uneven tone, texture, laxity, dullness, and overall skin quality.

Educational Disclaimer

This document is for educational and marketing communication purposes only. It is not intended to diagnose, treat, cure, or prevent disease. Treatment suitability, contraindications, and expected outcomes should be reviewed during consultation and, when appropriate, discussed with a licensed medical provider.

Replenishing Studio | www.replenishingstudio.com | [@replenishingstudio](https://www.instagram.com/replenishingstudio)