

NEAUVIA®

Rethinking bio-regeneration with Dual Core Technology: Neauvia's STIMULATE Awarded "Most Disruptive Innovation" at AMWC 2026

MONACO, March 2026 – Neauvia, a global pioneer in medical aesthetics, proudly announces that STIMULATE, featuring Dual Core Technology, has been awarded the prestigious Catalyst Award for "Most Disruptive Innovation" at the 2026 Aesthetic & Anti-Aging Medicine World Congress (AMWC) in Monaco

The AMWC Awards are internationally renowned for celebrating scientific innovation and excellence within the global medical aesthetics market. The winners were selected by the Program Chairmen according to 6 strict selection criteria (Science, Clinical Evidence, Safety, Innovation, Applicability and Business Potential). This 2026 recognition acknowledges STIMULATE as a true industry game-changer, building upon its previous AMWC 2024 win for "Best Injectable Dermal Filler." The consecutive accolades highlight the product's sustained international recognition and Neauvia's long-term commitment to redefining expectations in regenerative treatments.

At the core of this award-winning formulation is Dual Core Technology, Neauvia's unique scientific concept that combines PEGDE-crosslinked Hyaluronic Acid (PEGDE-HA) and Calcium Hydroxyapatite (CaHA). Developed as a single, sterile, ready-to-use product, ensuring convenience, safety, and a predictable treatment workflow for practitioners, this formula is designed to deliver comprehensive dual support: an immediate mechanical lifting effect paired with progressive observable result over time.

By combining these two complementary components, Dual Core Technology represents a new chapter in medical aesthetics, moving beyond traditional volume correction toward true tissue regeneration¹. Furthermore, STIMULATE is the only PEG-HA and CaHA hydrogel, enriched with the amino acids Glycine and L-Proline, currently available on the market².

"This AMWC recognition, coupled with our latest clinical data on the Dual Core Technology, confirms that Neauvia is moving beyond simple volumization toward true tissue restoration." said Valentina Spada, Chief Scientific Officer at Neauvia. "Stimulate allows practitioners to address the skin's aging process at its source, delivering a synergistic action that provides an immediate structural lift while supporting long-term tissue health."

This distinction reinforces Neauvia's vision to shape the future of medical aesthetics, transforming bio-regenerative treatments into premium experiences that integrate seamlessly into a modern, healthy lifestyle.



NEAUVIA®

About Neauvia

Created in 2012, Neauvia is a high-growth multinational corporation and a pioneer in the field of regenerative medical aesthetics. Part of the MatexLab Group, the company is headquartered in Geneva, with production sites in Italy and Poland and a presence in over 80 countries. Neauvia provides healthcare practitioners and patients clinically proven combined solutions with a comprehensive range of high-end technologies – spanning injectables, energy-based devices, and NLine cosmeceuticals – designed to work synergistically together for facial, body, and intimate rejuvenation.

Dedicated to "Rethinking Medical Aesthetics" as a premium, science-led experience, the brand is built on three core pillars: disruptive (pioneering new communication and scientific territories), science-based (expertise backed by peer-reviewed data), and lifestyle (integrating aesthetic treatments into a modern, healthy lifestyle). By shaping the future of the industry, Neauvia aims to inspire a global community and empower beauty lovers to embrace its unique concept of aesthetics.



Media Contact:

Email: info@neauvia.com

Website: www.neauvia.com

Notes:

¹ Basso, M., Di Lella, E. and Marchetti, F. 2025. Dual Core: A Mechanical, Biological, and Metabolic Model for Physiological Bio-regeneration with PEG-Crosslinked Hyaluronic Acid Fillers. *Journal of Applied Cosmetology*. 43, 3 (Dec. 2025), 3–10. DOI:<https://doi.org/10.56609/jac.v43i3.608>.

Cavallini, M.; de Castro Isalguez, R.F.; Marchetti, F.; Kurbankadieva, I.R.; Vásquez, R.A.S.; Forjaz, D.P.; Zimbres, S.; Panithaporn, D. Physiological Bio-Regeneration in Aesthetic Medicine: A Conceptual Framework and Narrative Review of PEGDE-HA and CaHA-Based Formulations. *Cosmetics* 2026, 13, 67. <https://doi.org/10.3390/cosmetics13020067>.

² Internal review conducted up to February 2026.

References:

Stimulate is class III medical device is regulated under the EU MDR 2017/745 Regulation. Manufacturer: MATEX LAB SPA, via Carlo Urbani 2 ang. via Enrico Fermi, Brindisi, Italy. Please carefully read the instructions in the leaflets. The use of these products requires the intervention of a healthcare professional. Only to be used by physicians in accordance with local legislation, trained in the injection techniques on Hyaluronic Acid based fillers.