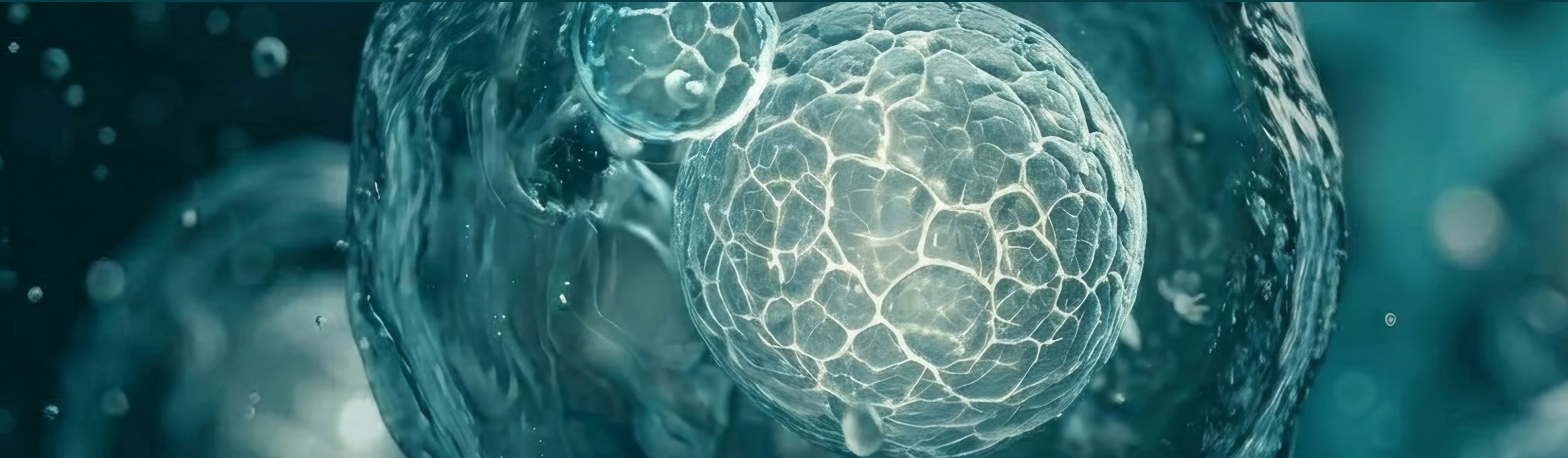


exyva™

Regenerative skin science by Eufoton®



EUFOTON®
medical lasers

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A formulation designed for skin regeneration

EXYVA™ is a sterile professional solution developed to help rebalance stressed skin and improve its overall quality. Its formula combines exosomes, PDRN, B-group vitamins, glutathione, carnosine, aminobutyric acid and amino acids in an integrated approach aimed at supporting the skin's natural repair processes. The formulation is designed to support:

- deep hydration and improved skin texture
- restoration of the skin barrier following mechanical or light-based treatments
- reduction of signs associated with skin stress and persistent low-grade inflammation

Exosomes and PDRN in a complementary approach

Exosomes are of growing interest in regenerative medicine due to their role in intercellular communication and in supporting the skin microenvironment.

PDRN plays a key role in supporting tissue repair processes, with particular relevance for modulating the inflammatory response, enhancing cellular vitality, and promoting functional tissue recovery.

The presence of B-group vitamins, glutathione, carnosine, aminobutyric acid, and amino acids completes the formula within a biological support framework, contributing to skin comfort and visible quality.

The EXYVA™ protocol



LightSCAN™
Stimulation and biological support



Vial solution as the active phase



Biocellulose mask as the recovery and maintenance phase

LightSCAN™

The combination with **LightSCAN™** eufoton's fractional scanner for non-ablative skin rejuvenation, allows **EXYVA™** to be integrated into a more structured protocol. LightSCAN™ works by preparing the skin tissue and creating favorable conditions for the biological response, enhancing skin receptivity and supporting optimal integration of the treatment.



EXYVA™ is designed to be integrated into professional protocols for dehydrated, stressed, or dull skin, texture irregularities, post-procedure support, and the maintenance of overall skin quality.