

Dr Batra's unveils India's first non-injectable exosome-based skin rejuvenation treatment

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XODerma session begins with an Al-based skin analysis, where advanced technology assesses pigmentation



Dr Batra's®, a pioneer of modern homeopathy in India, has introduced Dr Batra's® XODerma, a breakthrough in skin rejuvenation and the first treatment of its kind in India that brings together homeopathy and skin exosome technology for advanced anti-ageing and anti-pigmentation care.

This non-injectable, non-invasive and painless treatment is designed to help people achieve ageless, spotless skin in a safe and comfortable way, with visible improvements in just three sessions.

Dr Batra's® XODerma is powered by the science of exosomes, highly targeted biological messengers that work at a deep cellular level. These nano-sized particles penetrate into the deeper layers of the skin and activate natural repair and regeneration processes, helping deliver longer-lasting results rather than surface-level cosmetic improvement. By working at the cellular level, the treatment improves skin texture, tone, firmness and clarity over time.

Commenting on the launch, Dr Akshay Batra, Trichologist, Fellowship in Homeopathic Cosmetology & Aesthetics and Managing Director, Dr Batra's® Healthcare said, "With rising skin concerns linked to pollution, stress, ageing, and demanding lifestyles, people today want treatments that are quick, effective, and above all, safe. XODerma delivers visible improvements in texture, tone, and firmness in just three sessions. By combining cutting-edge exosome science with our promise of natural, side-effect–free care, we aim to offer healthier, youthful, glowing skin in the most comfortable way possible."

Each XODerma session begins with an AI-based skin analysis, where advanced technology assesses pigmentation, fine lines, pore size, texture and hydration levels. Based on this assessment, doctors create a personalised treatment plan tailored to each individual's skin needs. The procedure then includes deep cleansing to prepare the skin, followed by microchannel creation using a derma pen to enable precise, non-injectable delivery of exosomes and active ingredients into the deeper skin layers.