Exoderm, the safest and fastest deep peel

Maria Clara Santos

Dra. Clara Santos, Brazil

Abstract

The signs of aging appear initially at the sun-exposed areas, mostly on the face. They are expressed in form of wrinkles, pigmented spots and pre-cancerous lesions. In addition, skin laxity contributes to the old looking appearance, causing aesthetic and psychological non-satisfaction. Exoderm lift is a special deep phenol buffered peel that solves in eight days all the facts related to the aging face. It was created by Dr. Yoram Fintsi, (1951 – 2001). After Dr. Fintsi has passed away, Dr. Clara Santos continues Exoderm lift training around the world.

The liquefaction of the skin, followed by the stimulation of the new collagen and elastic fibers, creates the “internal lift” which gives to the patients a much younger appearance and accordingly an improved self-confidence.

Giving equivalent or better results than the previous anti-aging methods like face-lift and laser resurface.

Exoderm lift is performed under local sedation and in ambulatory basis, is considered the safest and fastest deep peel technique in the world.

Biography

Clara Santos is a physician & professor. She was educated and trained in Brazil, where she currently resides in Sao Paulo. Her initial training was in general medicine and surgery. After continued her education and got a postgraduate degree in Dermatology. For many years, Dr. Santos has been devoted to non-surgical treatments for hair, skin, and fat reduction. Her high-level of devotion, scientific interest, and intellectual curiosity has fueled her interest in treating more challenging skin conditions; such as non-surgical full-face rejuvenation, stretch marks, and non-surgical hair restoration. She also has special interest in non-surgical treatment for body contouring. Clara Santos loves conducting cases and teaching doctors to do the same. She has presented lectures and Workshops all over the world for more than 20 years. Has received numerous national & international awards and is distinguished as an international master professor.