



Science. Results. Trust.

About Syneron

Syneron Medical Ltd. (NASDAQ: ELOS) is the leading global aesthetic device company with a comprehensive product portfolio and a global distribution footprint. The Company's technologies enables physicians to provide advanced solutions for a broad range of medical-aesthetic applications including body contouring, hair removal, wrinkle reduction, rejuvenation of the skin's appearance through the treatment of superficial benign vascular and pigmented lesions, and the treatment of acne, leg veins and cellulite. The Company sells its products under two distinct brands, Syneron and Candela. Founded in 2000, the corporate, R&D, and manufacturing headquarters for Syneron Medical Ltd. are located in Israel. Syneron also has R&D and manufacturing operations in the US. The company markets, services and supports its products in 86 countries. It has offices in North America, France, Germany, Italy, Portugal, Spain, UK, Australia, China, Japan, and Hong Kong and distributors worldwide. Additional information can be found at www.syneron.com

Syneron[®]

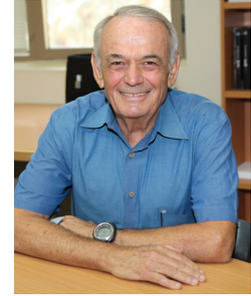




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Shimon Eckhouse, PhD, Chairman of the Board

Dr. Shimon Eckhouse is a co-founder of Syneron and a co-developer of the proprietary elōs technology on which Syneron's aesthetic medical devices are based. Dr. Eckhouse was also the inventor and developer of IPL technology, another fundamental cornerstone of non-invasive aesthetic medical devices. In addition to serving as active chairman at Syneron, Dr. Eckhouse is also the chairman and co-founder of CardioDex Ltd., NanoCyte Ltd., Navotek Ltd., Tulip Ltd., Rapid Medical Ltd., Optical Diagnostic Ltd., RealView Ltd. and the Chairman of Orsense Ltd. Dr. Eckhouse was a co-founder of ColorChip and has served as its chairman and CEO from 2001 to 2003. He was a co-founder of Ventor Medical Technologies Ltd. and served as its Chairman until it was acquired by Medtronic in February 2009. Dr. Eckhouse was the chairman and CEO of ESC Medical Systems from its inception in 1992 until 1999. He also previously worked at Rafael, Armament Development Authority of Israel as a scientist, team leader and head of department and was active in various areas of R&D including lasers and electro-optics. Dr. Eckhouse holds a B.Sc. in physics from the Technion Israeli Institute of Technology and a Ph.D. in physics from the University of California at Irvine. He has more than 20 registered patents and published more than 50 papers in leading reference journals and conferences. He is also a member of the Board of Directors of the Technion Israeli Institute of Technology.





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Louis P. Scafuri, CEO

Louis Scafuri was appointed CEO of Syneron in February 2009, bringing with him a proven track record of managerial experience and experience in the medical aesthetic market. Among many executive positions, Mr. Scafuri was the COO and President of GE Marquette Medical Systems, where he led a corporate-wide strategic planning and restructuring efforts to improve global operational efficiencies.



Mr. Scafuri worked at Marquette for sixteen years and played a key role in the acquisition of Marquette by GE Medical Systems. In April 1999, Mr. Scafuri was recruited to the COO position in ESC Medical, where he was in charge of the worldwide sales, R&D and operations of the company. Mr. Scafuri led the acquisition and integration of Coherent by ESC that created the world's largest medical laser company with annual revenues of \$400 million. From 2002, Mr. Scafuri acted as an entrepreneur and angel investor in medical device and medical aesthetic companies in the U.S. Mr. Scafuri holds a B.Sc. degree in biology from Cornell University in Ithaca, NY in 1975.





Christopher Inglefield, MD, BSc, MBBS, FRCS (Plast)

Christopher Inglefield is one of the UK's most pioneering plastic surgeons. With over 25 year's experience, Mr. Inglefield has been at the forefront of the plastic surgery evolution. It began with posts in Aberdeen, Wexham Park and Queen Mary's University Hospitals at Registrar and Senior Registrar level, where he gained valuable exposure to the management of Skin and Soft Tissue malignancies, Breast Reconstruction, Hypospadias, Reconstructive Microsurgery including Lower Limb Reconstruction, Hand Surgery, Head and Neck Cancer, together with Cleft Lip and Palate. Mr. Inglefield performed all the major reconstructive cases and also gained experience when working with experts in Cardiothoracic surgery, Neurosurgery, General surgery and Gynaecology. Many of these cases required a wide variety of reconstructive techniques.



Significant posts as a Locum Consultant then followed at the Lister Hospital where he held the sole responsibility for the Hand Surgery Service. At Stoke Mandeville Hospital, Nottingham City Hospital and at the Royal Devon and Exeter Hospital, his responsibilities included the provision of a comprehensive Hand Surgery Service, General Plastic Surgery, Breast Reconstruction Service and Soft Tissue Reconstruction.

Mr. Inglefield has been quoted extensively for medical journals on plastic surgery and has been invited to conferences worldwide as a guest speaker including the prestigious ASAPS Conference, IMCAS Paris and FACE London. Mr Inglefield has been a specialist advisor to NICE, and worked with leading cosmetic companies such as Mentholatum, UltraShape, QMed-Galderma, Syneron-Candela, Contura, and Tavetech.

Currently, Mr Inglefield works at the Wimpole Street London Bridge Plastic Surgery & Aesthetic Clinic performing a full spectrum of cosmetic procedures including niche surgeries for concerns such as sagging earlobes and receding hairlines. He has recently launched The Inglefield Facial, a non-invasive, state of the art treatment to bridge the gap between high end facials and injectables, and continues to push forward groundbreaking surgeries and a superb level of care.

