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World Dermatological Congress

September 18-20, 2017 SAN ANTONIO, TX, USA

Keynote Forum
Day 1

World Dermatological Congress

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<http://dermatology.cmesociety.com>



Yasser Elbadawy

Medline Clinic, Egypt

Correction of the nasal dorsum ranks among the most common surgical procedures in rhinoplasty

Correction of the nasal dorsum ranks among the most common surgical procedures in rhinoplasty. Due to the involvement of nasal support structures such as septolateral cartilage and the key stone area and scroll formation areas, these procedures have both aesthetic and functional impacts. Reduction of the nasal dorsum height is one of the most critical steps in terms of surgical outcome after rhinoplasty. In addition to spreader grafts and spreader flaps, the most important surgical methods currently include the split hump reduction technique, cartilage-fascia transplants and cartilage grafts from rib and ear. In addition to serving to correct deformities, the techniques described here help prevent complications such as inverted V, hourglass and saddle nose deformities, as well as nasal valve stenosis. The basic operative principle calls for reinforcement and reconstruction of the anatomical support structures, while avoiding over resection and mucosal lacerations. In nasal dorsal augmentation, numerous materials including synthetic, autologous, and homologous materials, especially cartilage has been used for dorsal augmentation. Warping remain a primary issue in the use of autologous costal cartilage for nasal augmentation. To mitigate such issues, diced cartilage in fascia has been proposed as an alternative for use in rhinoplasty. Proper preoperative nasal examination and nasofacial analysis are paramount to maintain cosmetic harmony between the nose and the other facial unites, and to achieve optimum functional recovery in aesthetic and functional surgery of the nose.

Biography

Yasser Elbadawy has completed his Graduation from Cairo University in 1990. After his graduation, he had his initial training at Ahmed Maher Teaching Hospital (one of the biggest teaching hospitals in Egypt with more than 1000 bed). During this time, he has obtained his Master's degree in Surgery after his research in cleft palat repair. Later, he has earned the degree of Fellowship of the Royal College of Surgeon of Ireland and European Board of Plastic, Aesthetic, and Reconstructive Surgery. In addition, he has earned his Medical Doctorate degree in Surgery after his thesis in self-inflating tissue expanders in the field of reconstructive surgery. Along with obtaining most of the valuable degrees in plastic and reconstructive surgery, he is also a member of several organizations of plastic surgery like ISAPS, European Society of Rhinoplasty Surgery, Mediterranean Burn Club and many more. After close contact with the pioneers of plastic surgery and attending several excessive courses in the field of rhinoplasty, he has gained the advanced fellowship in secondary rhinoplasty from Bergamo State Hospital, Italy. He is an expert in primary, secondary, and tertiary rhinoplasty, and has contributed in different types of teaching and research done in all the hospitals he has worked in.

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Notes:

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Tess Mauricio

San Diego Society for Dermatologic Surgery, USA

The future of aesthetic dermatology

The future of aesthetic dermatology is here with a holistic approach to patients. Utilizing these game changing technologies,, we can treat patients from head to toe and inside and out to address various problems. ALMITM (Autologous Lipocyte Mirconized Injection) is a branded procedural technique that was developed and perfected by a board of distinguished physicians and experts in regenerative medicine. ALMI TM is a unique procedure that brings several techniques into one treatment to optimize patient outcomes in an outpatient setting. The emerging leader in biocellular therapy, ALMI TM (Autologous Lipocyte Micronized Injection) is the process of extracting a small amount of adipose tissue in the most accessible body area, which is usually the abdomen; but the tissue can be taken from the flank or other area where there is adipose tissue. These adipose cells are unique in that they have the potential to develop into many different types of cells. In regeneration, these sells seek out areas of injury that need repair or restoration. Our body's natural healing process is fairly efficient, but modern science can accelerate this process. We will discuss the science of biocellular medicine, ALMI procedure and many applications. Regenerative skin care with stem cell function is now available in Biopelle Tensage products. We will discuss the technology, science and applications and how this innovative skin care is used in practice. Hydrafacial uses patented technology to cleanse, extract and hydrate the skin. This unique technology can be used alone or in conjunction with other treatments for antiaging, acne and treatment for discoloration. The global platelet rich plasma (PRP) market is expected to reach USD 647.1 million by 2025, according to a new report by Grand View Research, Inc. The high cost associated with medical device use and increasing application of PRP in cosmetic practices is propelling the demand for the market. Paired with this demand is the emerging category of vaginal rejuvenation which has experienced double-digit growth year after year. As these categories merge, only one entity has sought to implement therapy specifically addressing women's sexual health in the O-Shot. Touted as the injection "that gives women better orgasms", the O-Shot is narrowly focused on a protocol that does not seek to meet an individual patient's needs. The purpose of the LoveShot is to allow a tailored approach in injecting PRP to complement a patient's specific anatomy and pointedly address their presenting indication. LoveShot is an appropriate treatment to be considered for stress urinary incontinence, dyspareunia, tightening, increased lubrication, and an improved sexual experience. As a stand-alone modality or in conjunction with a CO2 or RF- based device, LoveShot delivers an enhanced patient experience and additional stream of revenue for practices wanting to enter the expanding women's intimate health market.

Biography

Dr Tess Mauricio, is a Board Certified Dermatologist, graduate of Stanford University School of Medicine, and a Summa Cum Laude graduate of The University of California San Diego. She is the founder of M Beauty by Dr Tess with multiple clinics in California. She is the youngest woman to hold the position of President of The San Diego Society for Dermatologic Surgery. Dr Tess is the inventor of the Time Machine Procedure non-surgical rejuvenation protocol, Timeless MD by Dr Tess illuminating skincare and Helioplus skin supplement. She is a published author of California Total Beauty, renowned speaker, sought after media personality and has educated thousands across the globe on technologies she has helped pioneer. She is considered one of the leading experts in regenerative stem cell medicine and women's intimate health. She is a favorite medical expert on TV with regular network appearances on the Rachael Ray show, Fox News, CBS' The Doctors, America's Next Top Model, The Talk, Dr. Phil and The Dr Oz Show among many local TV shows. She produces and stars on "The Dr Tess Show" which airs globally. Internationally, Dr. Tess has been featured in UK Cosmopolitan magazine, France's Les Nouvelle Estetiques, Philippines' YES magazine, and in the US' Aesthetic Buyers Guide, Health, Beauty Life, Cosmopolitan, New Beauty, MedEsthetics and Hollywood Reporter magazines. Dr. Tess is married to her Stanford Medical school classmate, Dr. James Lee and they have two children

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