Board of Directors Election Results

Terms begin on March 29, 2019.

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Revised ASLMS Bylaws
Vice President

Henry Chan, MD, PhD, FRCP

Board Representatives

BASIC SCIENCE
Bahman Anvari, PhD

BASIC SCIENCE
G. David Baxter, TD, DPhil, MBA

INDUSTRIAL R&D
Frederick Beddingfield III, MD, PhD

LASER MEDICINE
Arisa Ortiz, MD

Educational Opportunities

New Podcast
LSM Updates
Early Views
News You Need

Governance

Revised Bylaws were approved by the membership on February 22, 2019.

View Now

Educational Opportunities

ASLMS 2019
Conference
Registration Links

Registration Details
Program-At-A-Glance
Session Pricing Options

Rooms at the Hyatt Regency may still be available. ASLMS room rate is subject to availability.

Hotel & Travel

ASLMS 2019 Annual Conference

Key Dates

MAR 27-31, 2019
ASLMS 2019
Denver, Colorado

APR 29-MAY 3, 2020
ASLMS 2020
Phoenix, Arizona
Combination Therapies

JEREMY B. GREEN, MD
Skin Associates of South Florida, Coral Gables, FL

Dr. Jeremy Green gives a brief overview on his favorite combination treatments and when patients can start seeing results.

LISTEN NOW

Read at Your Leisure

Lasers in Surgery and Medicine (LSM)

February Issue 51#2

The February issue of Lasers in Surgery and Medicine is available to read online or via the LSM mobile app.

GO NOW

ASLMS 2019 Abstract Issue

Get a jump-start on the Annual Conference by reviewing the abstracts now!

GO NOW

Sequential facial skin rejuvenation with intense pulsed light and non-ablative fractionated laser resurfacing in fitzpatrick skin type II-IV patients: A prospective multicenter analysis

Non-ablative fractionated laser (NAFL) resurfacing promotes neocollagenesis, with significantly fewer complications and discomfort. At the same time, intense pulsed light (IPL) therapies have a marked impact on skin tone, with an effect on collagen deposition. This study evaluated the combined effect of same-day, sequential IPL-NAFL treatment on photoaging of the face...

Early View
**CLINICAL REPORTS | POSTED MARCH 7, 2019**

**Pulsed-dye laser as an adjuvant treatment for papulopustular eruptions from epidermal growth factor receptor inhibitors, a randomized blinded split-faced controlled trial**

In light of its promising results in treating active acne vulgaris and reducing the appearance of telangiectasia, we conducted this randomized split-faced controlled trial to evaluate the efficacy of pulsed-dye laser (PDL) as an adjunctive treatment for EGFRi induced papulopustular eruptions...

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**CLINICAL REPORTS | POSTED MARCH 7, 2019**

**Quantitative proteomic analysis of dermal papilla from male androgenetic alopecia comparing before and after treatment with low-level laser therapy**

Currently, low-level laser therapy (LLLT) has been approved as a new treatment for androgenetic alopecia (AGA). However, it has not been elucidated how LLLT promotes hair growth *in vivo*...

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**BASIC SCIENCE | POSTED MARCH 7, 2019**

**Characterization of the transmission behavior of dental filling materials and cements for the diode lasers and the Nd:YAG laser’s wavelengths**

Diode lasers and the Nd:YAG laser are used in periodontal therapy and soft tissue surgery. Dental filling materials or cements might be inadvertently damaged. The underlying mechanism of the damage is based on the dental material’s specific transmission and thus absorption behavior...

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**CLINICAL REPORTS | POSTED MARCH 5, 2019**

**Transfollicular delivery of gold microparticles in healthy skin and acne vulgaris, assessed by *in vivo* reflectance confocal microscopy and optical coherence tomography**

Topical application of gold microparticles (GMPs) for selective photothermolysis is a recently FDA-cleared therapy for acne vulgaris. Current evidence indicates the potential of optical imaging to non-invasively visualize GMPs and describe photothermal tissue effects...

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**News You Need**

**SOURCE | MedEsthetics**

**Evolution of Scar Treatments**

Today, lasers have become the go-to treatment tools for acne, surgical and traumatic scars. "Laser technology offers a better range of treatments, says Dr. Goldman. "I can’t totally remove a scar, but I can make it 50 to 75 percent better..."  

**SOURCE | ZALEA**

**The Sunshine Act and Innovation in Aesthetics**

As part of the Affordable Care Act of 2010, the Physician Payments Sunshine Act was started as a way to track financial exchanges between physicians and industry. While it was originally intended to promote transparency of the medical industry to health care consumers, it has also had a few unintended consequences...
Future of skin resurfacing lies in drug delivery, postprocedural care

The current complement of fractional ablative and nonablative lasers covers a wide variety of indications safely and satisfactorily, says Susan Van Dyke, M.D., a Paradise Valley, Ariz.-based dermatologist. However, she adds, skin tightening results often require adjunctive treatment modalities, and postprocedural regimens remain a puzzle...