EVENING EVENTS
Relax and enjoy new dialogues and connections within the ASLMS community:

» Tech Connect - Non-CME
» Celebration of ASLMS Women in Energy-Based Devices
» Exhibitor Reception | Silent Auction
» Early Career Reception

ASLMS MOBILE APP
Take your conference experience to the next level!

EXHIBIT HALL
Visit exhibitors showcasing the latest technologies to advance patient care.
Welcome

Plenary Session Speakers

Awards

Additional Learning Opportunities

ASLMS Women in Energy-Based Devices

Early Career Network

ASLMS Membership

New ASLMS Website

Leon Goldman Circle

New Beginnings

ASLMS 2016 Sponsors

Maps

Places to Eat

Exhibit Hall

Silent Auction

Industry Advisory Council

Product Highlights

ASLMS Mobile App

WIFI INFORMATION

HYNES CONVENTION CENTER
Name: Hynes Wireless Network
Password: no password necessary

SHERATON BOSTON HOTEL
Name: SheratonMeeting
Password: aslms16

Welcome to explore connect, our first Annual Conference non-CME guide, a companion piece to the Conference Educational Program. This guide goes beyond our educational offerings to provide other important information you need to know to fully experience the conference.

You will find complete information on exhibitors, the exhibit hall map, and other activities taking place in the exhibit hall during the conference.

In addition to the exhibit booths showcasing new technologies and applications that enhance patient care, you will find twenty ePoster viewing stations, beverage centers, and the Silent Auction – where you can bid on medical laser equipment, supplies and training opportunities.

The Silent Auction is now in its 11th year. Take a moment to visit the Silent Auction area in the exhibit hall to preview the items and make a bid or two! Remember, all net proceeds from the Silent Auction will support research grants.

Don’t miss out on a great opportunity to win some cash! Special drawings for $1,000 each will be held in the exhibit hall during lunch and breaks, but you must be present to win. Tickets are attached to the badges of conference registrants.

You will not want to miss this year’s Plenary Session. Read on for information on our impressive line-up of speakers and award winners. Please join us in honoring this year’s recipients of honorary awards, best awards, and presidential citations.

You will not want to miss this year’s Plenary Session. Read on for information on our impressive line-up of speakers and award winners. Please join us in honoring this year’s recipients of honorary awards, best awards, and presidential citations.

We have a number of special events this year:

Back by popular demand is the Tech Connect session, now on Friday and included in the conference fee

The second annual Celebration of ASLMS Women in Energy-Based Devices, featuring a series of panels and round tables for a lively evening of discussion.

Enjoy this issue of explore connect. This publication will be an invaluable source of information for you throughout the conference as well as an important takeaway for future reference.

Robert A. Weiss, MD
ASLMS President
Jeremy B. Green, MD
Program Co-Chair
Ashish C. Bhatia, MD, FAAD
Program Co-Chair
Ron R. Allison, MD
Program Co-Chair

Leon Goldman Circle

New ASLMS Website

Maps

Places to Eat

Exhibit Hall

Silent Auction

Industry Advisory Council

Product Highlights

ASLMS Mobile App

WIFI INFORMATION

HYNES CONVENTION CENTER
Name: Hynes Wireless Network
Password: no password necessary

SHERATON BOSTON HOTEL
Name: SheratonMeeting
Password: aslms16

Enjoy this issue of explore connect. This publication will be an invaluable source of information for you throughout the conference as well as an important takeaway for future reference.

Robert A. Weiss, MD
ASLMS President
Jeremy B. Green, MD
Program Co-Chair
Ashish C. Bhatia, MD, FAAD
Program Co-Chair
Ron R. Allison, MD
Program Co-Chair
Talk Summary:

High Power Laser Directed Energy Systems have been envisioned for decades but beyond a few demonstrations, no systems have been fielded. Leveraging the two technology revolutions of fiber optical communications and industrial material processing; high power lasers that are powerful enough, efficient enough and small enough for fielding on tactical platforms are about to become a reality. The talk will discuss how this last piece of the puzzle has come to be, and why it’s important. As fiber lasers transform military applications, we envision new treatments will also be enabled by the flexibility of the fiber laser architecture in generating wavelengths, pulse formats, power levels and fiber optic delivery systems.

Dr. Robert Afzal is a Lockheed Martin Senior Fellow in Ship & Aviation Systems, Mission Systems and Training (MST) Business Area. In this role, he oversees the technical development and roadmaps for lasers and laser applications. His core expertise is in fiber lasers, diode pumped solid-state laser and nonlinear optics. He is the Principal Investigator on the ALADIN Program which demonstrated the first beam-combined 30 kW high power fiber laser system, and is a lead point of contact on laser and related technology applied to Directed Energy, IRCM, and Active Imaging in Lockheed Martin.

He served on multiple occasions as the Director of Laser Systems and site manager for Bothell operations and was responsible for the P&L of laser systems. In 2006 he joined Aculight Corp. as VP of R&D which was acquired by Lockheed Martin in August 2008. Prior to joining Aculight, Robert was the VP of R&D at Spectra Systems in Rhode Island, developing photonic materials and sensors for applications such as tags for security materials.

From 1992 to 2001 he was at NASA-Goddard Space Flight Center (GSFC) in the Science Directorate, developing lasers for space and airborne applications and in 10 years at GSFC contributed to science by having the laser lead on three space flight missions, to Mars, Mercury and to Earth orbit. Developing the flight lasers for the Geoscience Laser Altimeter System on the ICESat Mission was his most significant accomplishment. He was the Laser Lead on the Mars Orbiter Laser Altimeter Instrument on Mars Global Surveyor and designed the laser on Mercury Laser Altimeter on the MESSENGER mission.

After a post-doc at the Naval Research Laboratory, he took a position at Candela Laser Corp. helping develop the Alexandrite laser for tattoo removal, and diode based, optical tweezers.

Dr. Afzal holds a PhD from Brown University.

SPEAKER

Dr. Horace Furumoto Innovations Professional Development Young Investigator Award Recipient

Praveen Arany DDS, PhD

Assistant Clinical Investigator, National Institute of Dental and Craniofacial Research, National Institutes of Health | Bethesda, MD

“Low Dose Clinical Photobiomodulation: Molecular Mechanisms Are Driving Precision Medicine Therapies”

Talk Summary:

Dr. Praveen Arany will explore the popularity in clinical use of photobiomodulation devices in mainstream medicine from ophthalmology, oncology to various dermatological procedures. While the high power use to ablate or destroy tissues is understood well enough to facilitate robust, reproducible clinical results, the field of low dose photobiomodulation referred to as Photobiomodulation (PBM) Therapy is also gaining more attention. There are clearly distinct effects of low dose photonic illumination on tissues but these have been difficult to translate for clinical therapy due to the significant technical and biological variations. Dr. Arany’s presentation will overview some of our recent insights into molecular mechanisms that are aiding development of scientifically rigorous, mechanistically driven, safe and effective PBM clinical therapies.

FEATURED SPEAKER

Women’s Health and Gynecology

Mickey M. Karram, MD

Director of the research division in women’s health at The Christ Hospital and Professor of Obstetrics and Gynecology and Urology at the University of Cincinnati School of Medicine | Cincinnati, OH

“Energy Sources used for Female Sexual Dysfunction/Enhancement: Do they really work?”

Talk Summary:

Dr. Karram will present an objective assessment of all the various energy sources that have been promoted and marketed for female sexuality.

The discussion will try to differentiate truth from hype and stress the importance of future scientifically valid studies.
Kenneth A. Arndt, MD
In grateful appreciation of your dedication to the Society, your excellence as a clinician, scientist, teacher and mentor and for being a pioneer and visionary with the highest ethical standards.

Jeffrey S. Dover, MD, FRCP
In grateful appreciation of your teaching and scientific excellence, and for your contributions as a visionary and innovator with continued dedication and leadership of the Society.

Henry H. L. Chan, MD, PhD, FRCP
In grateful appreciation of your advancement of laser and energy device education with innovative research and publications including comprehensive textbooks and years of scientific excellence presenting at ASLMS.

Richard Bankowski
In grateful appreciation of your service and dedication to the Society and your invaluable contribution as an international ASLMS ambassador and worldwide leader in laser and energy device education.

Mitchel P. Goldman, MD
In grateful appreciation of your advancement of laser and energy device education with innovative research and publications including comprehensive textbooks and years of scientific excellence presenting at ASLMS.

Jeremy B. Green, MD
In grateful appreciation of your leadership, hard work, determination and innovation in strengthening the Society’s educational programs as Program Chair for the 2016 Annual Conference.

Ron R. Allison, MD
In grateful appreciation of your leadership, hard work, determination and innovation in strengthening the Society’s educational programs as Program Chair for the 2016 Annual Conference.

Jeffrey S. Dover, MD, FRCPC
In grateful appreciation of your teaching and scientific excellence, and for your contributions as a visionary and innovator with continued dedication and leadership of the Society.

Henry H. L. Chan, MD, PhD, FRCP
In grateful appreciation of your advancement of laser and energy device education with innovative research and publications including comprehensive textbooks and years of scientific excellence presenting at ASLMS.

Richard Bankowski
In grateful appreciation of your service and dedication to the Society and your invaluable contribution as an international ASLMS ambassador and worldwide leader in laser and energy device education.

Mitchel P. Goldman, MD
In grateful appreciation of your advancement of laser and energy device education with innovative research and publications including comprehensive textbooks and years of scientific excellence presenting at ASLMS.

Jeremy B. Green, MD
In grateful appreciation of your leadership, hard work, determination and innovation in strengthening the Society’s educational programs as Program Chair for the 2016 Annual Conference.

Ron R. Allison, MD
In grateful appreciation of your leadership, hard work, determination and innovation in strengthening the Society’s educational programs as Program Chair for the 2016 Annual Conference.

Jeffrey S. Dover, MD, FRCPC
In grateful appreciation of your teaching and scientific excellence, and for your contributions as a visionary and innovator with continued dedication and leadership of the Society.

Henry H. L. Chan, MD, PhD, FRCP
In grateful appreciation of your advancement of laser and energy device education with innovative research and publications including comprehensive textbooks and years of scientific excellence presenting at ASLMS.

Richard Bankowski
In grateful appreciation of your service and dedication to the Society and your invaluable contribution as an international ASLMS ambassador and worldwide leader in laser and energy device education.

Mitchel P. Goldman, MD
In grateful appreciation of your advancement of laser and energy device education with innovative research and publications including comprehensive textbooks and years of scientific excellence presenting at ASLMS.

Jeremy B. Green, MD
In grateful appreciation of your leadership, hard work, determination and innovation in strengthening the Society’s educational programs as Program Chair for the 2016 Annual Conference.

Ron R. Allison, MD
In grateful appreciation of your leadership, hard work, determination and innovation in strengthening the Society’s educational programs as Program Chair for the 2016 Annual Conference.

Jeffrey S. Dover, MD, FRCPC
In grateful appreciation of your teaching and scientific excellence, and for your contributions as a visionary and innovator with continued dedication and leadership of the Society.

Henry H. L. Chan, MD, PhD, FRCP
In grateful appreciation of your advancement of laser and energy device education with innovative research and publications including comprehensive textbooks and years of scientific excellence presenting at ASLMS.

Richard Bankowski
In grateful appreciation of your service and dedication to the Society and your invaluable contribution as an international ASLMS ambassador and worldwide leader in laser and energy device education.

Mitchel P. Goldman, MD
In grateful appreciation of your advancement of laser and energy device education with innovative research and publications including comprehensive textbooks and years of scientific excellence presenting at ASLMS.

Jeremy B. Green, MD
In grateful appreciation of your leadership, hard work, determination and innovation in strengthening the Society’s educational programs as Program Chair for the 2016 Annual Conference.

Ron R. Allison, MD
In grateful appreciation of your leadership, hard work, determination and innovation in strengthening the Society’s educational programs as Program Chair for the 2016 Annual Conference.

Jeffrey S. Dover, MD, FRCPC
In grateful appreciation of your teaching and scientific excellence, and for your contributions as a visionary and innovator with continued dedication and leadership of the Society.

Henry H. L. Chan, MD, PhD, FRCP
In grateful appreciation of your advancement of laser and energy device education with innovative research and publications including comprehensive textbooks and years of scientific excellence presenting at ASLMS.

Richard Bankowski
In grateful appreciation of your service and dedication to the Society and your invaluable contribution as an international ASLMS ambassador and worldwide leader in laser and energy device education.

Mitchel P. Goldman, MD
In grateful appreciation of your advancement of laser and energy device education with innovative research and publications including comprehensive textbooks and years of scientific excellence presenting at ASLMS.

Jeremy B. Green, MD
In grateful appreciation of your leadership, hard work, determination and innovation in strengthening the Society’s educational programs as Program Chair for the 2016 Annual Conference.

Ron R. Allison, MD
In grateful appreciation of your leadership, hard work, determination and innovation in strengthening the Society’s educational programs as Program Chair for the 2016 Annual Conference.
Photoactivation of Latent TGF-ß1: an Endogenous Optogenetic Mechanism for Tissue Regeneration

Praveen Arany, DDS, PhD
Assistant Professor, Oral Biology, School of Dental Medicine, University at Buffalo

The major biological question motivating Dr. Arany’s research is to examine biological regulation and utilize this knowledge to control clinical outcomes through novel technologies. As a model biological process, he focuses on the process of wound healing and tissue regeneration. Tumors have been compared to non-healing wounds while tissue regeneration, an ideal outcome of the wound healing responses, has been suggested to recapitulate embryonic development. Thus, wound healing process offers a fascinating dichotomy to study biological regulation where early phases involve significant proliferation, migration and de-differentiation of cells simulating the uncontrolled, haphazard processes evident in malignancies. While latter healing phases involve differentiation, remodeling and reorganization simulating the exquisite, controlled biological events evident during embryonic development. His lab utilizes a wide range of model systems and techniques to modulate wound healing process to elucidate underlying molecular regulatory mechanisms. In one such approach, his group used low dose laser treatments having shown promise to promote wound healing and tissue regeneration. This treatment is termed low level laser / light therapy (LLLT or more appropriately Photobiomodulation (PBM) therapy, PBM therapy utilizes low doses of laser or LED illumination in a non-thermal process to alleviate pain or inflammation, modulate the immune response, and promote wound healing and tissue regeneration. Although this form of therapy has been around since 1980s, a major barrier to its mainstream clinical use has been a lack of understanding of its molecular mechanisms. Dr. Arany’s initial studies focused on recapitulating the reported wound promoting effects of lasers in human clinical study with oral wounds following tooth extractions. In this study, they noted an increased expression of a pivotal growth factor, Transforming Growth Factor-ß1 (TGF-ß1), TGF-ß1 is a multi-faceted growth factor with key roles in development, wound healing, infections, diseases and malignancies. It has potent effects on many cell types and acts in a context-dependent manner to mediate many pathophysiological processes, some detrimental while others are therapeutic. Following up on the initial observations, his research outlined the precise molecular pathways involved in this process demonstrating that low power laser-generated reactive oxygen species (ROS) is sensed by a specific amino acid residue on the latent TGF-ß1 complex and results in its activation. Their research further harnessed this mechanism to direct differentiation of dental and mesenchymal stem cells. This has significant implications for clinical dentistry as well as many areas of regenerative medicine.

Talk Summary: Dr. Praveen Arany will explore the popularity in clinical use of biophotonics devices in mainstream medicine from ophthalmology, oncology to various dermatological procedures. While the high power use to ablate or destroy tissues is understood well enough to facilitate robust, reproducible clinical results, the field of low dose biophotonics referred to as Photobiomodulation (PBM) Therapy is also gaining more attention. There are clearly distinct effects of low dose biophotonic illumination on tissues but these have been difficult to translate for clinical therapy due to the significant technical and biological variations. Dr. Arany’s presentation will overview some of our recent insights into molecular mechanisms that are aiding development of scientifically rigorous, mechanistically driven, safe and effective PBM clinical therapies.
BEST OF SESSION AWARDS

BEST OF PAPDT-PDT ABSTRACT SESSION AWARD
Imran Rizvi, PhD
Abstract Title: OVERCOMING ENDOTHELIAL CELL-MEDIATED HETEROGENEITY AND CHEMoresistance IN 3D TUMOR MODELS USING PDT-BASED COMBINATIONS
Date/Time: Saturday, April 2 | 5:12 PM - 5:18 PM
Location: Hynes 104 – ASLMS/PAPDT – PDT Abstract Session

BEST OF CUTANEOUS APPLICATIONS ABSTRACT SESSION AWARD
Paul M. Friedman, MD
Abstract Title: TRASER: PRELIMINARY RESULTS FROM A CLINICAL TRIAL FOR THE TREATMENT OF NASAL TELANGIECTASIAS
Date/Time: Sunday, April 3 | 10:01 AM - 10:07 AM
Location: Hynes Auditorium – Cutaneous Applications Abstract Session

OUTSTANDING EARLY CAREER ABSTRACT AWARD
Christina Banzhaf, MD
Abstract Title: INVESTIGATING THE TIME FRAME OF DRUG-APPLICATION FOR OPTIMAL UPTAKE IN AFXL-EXPOSED SKIN - A RANDOMIZED CONTROLLED CLINICAL TRIAL
Date/Time: Sunday, April 3 | 7:06 AM - 7:10 AM
Location: Hynes 103 – Early Career Abstract Session

OUTSTANDING EARLY CAREER ABSTRACT AWARD
Edward C. Kuan, MD, MBA and William Yao, BS
Abstract Title: LASER GENERATED SHOCKWAVES ENHANCE ANTIBACTERIAL ACTIVITY AGAINST BIOFILMS IN VITRO
Date/Time: Sunday, April 3 | 7:21 AM - 7:25 AM
Location: Hynes 103 – Early Career Abstract Session

OUTSTANDING EARLY CAREER ABSTRACT AWARD
Seonguk Min, MD
Abstract Title: COMPARISON OF Er:YAG LASER AND BIPOLAR RADIFREQUENCY COMBINED WITH INFRARED DIODE LASER FOR THE TREATMENT OF ACNE SCARS: DIFFERENTIAL EXPRESSION OF TGFA ISOFORMS MAY BE ASSOCIATED WITH DIFFERENCES IN EFFICACY BETWEEN ABLATIVE AND NON-ABLATIVE LASER TREATMENT
Date/Time: Sunday, April 3 | 10:37 AM - 10:41 AM
Location: Hynes 103 – Early Career Abstract Session

BEST OVERALL ABSTRACT AWARDS

BEST OVERALL BASIC SCIENCE AND TRANSLATIONAL RESEARCH AWARD
Christina Banzhaf, MD
Abstract Title: INVESTIGATING THE TIME FRAME OF DRUG APPLICATION FOR OPTIMAL UPTAKE IN AFXL-EXPOSED SKIN - A RANDOMIZED CONTROLLED CLINICAL TRIAL
Date/Time: Sunday, April 3 | 7:06 AM - 7:10 AM
Location: Hynes 103 – Early Career Abstract Session

DR. RICHARD E. FITZPATRICK CLINICAL RESEARCH AND INNOVATIONS AWARD
Emily Wenande, MD
Abstract Title: A RANDOMIZED SIDE-BY-SIDE STUDY COMPARING ALEXANDRITE LASER AT DIFFERENT PULSE DURATIONS FOR PORT WINE STAINS
Date/Time: Sunday, April 3 | 10:08 AM - 10:14 AM
Location: Hynes Auditorium – Cutaneous Applications Abstract Session
Additional Non-CME Learning Opportunities

Hosted by Robert A. Weiss, MD and Tina S. Alster, MD in the exhibit hall, this event provides attendees with the opportunity to listen to and participate in an open discussion and question/answer session. Inquiries may focus on devices, clinical approaches, and personal recommendations for practice.

Saturday, April 2
2:45 PM - 3:30 PM
Hynes Hall A

This popular and energized session has been moved to Friday evening to allow for easier access for all conference attendees. Listen and share feedback as this expert panel discusses their personal procedural and device preference, what works and how/why devices/techniques are used.

Friday, April 1
4:45 PM - 7:15 PM
Hynes Auditorium

Ask Me Anything

Exhibitor Reception

Come grab a bite to eat and a beverage. It’s your last opportunity to visit the exhibit booths and mingle with the exhibitors before they close and head home.

Saturday, April 2
5:30 PM - 7:00 PM
Hynes Halls A & B
HONORING, CONNECTING AND ADVANCING WOMEN FROM ALL SPECIALTIES

Working together to:

- Highlight the excellence of women involved in ASLMS
- Address the challenges women may confront in academic and other professional settings
- Advance networking and training opportunities for ASLMS women
- Develop mentoring and training opportunities to encourage women to attain their full career potential
- Encourage young women to choose STEM careers especially those involving energy-based technologies
- Position ASLMS as a "go to" resource for help with recruiting and retaining women in energy-based device specialties

**PANEL SESSION**

Industry Panel

**Directors**

- Wendy Frydrych
- Davitt Sheetal

**Panelists**

- Vlad Paul Blanc
- Jung Won Voyir
- Marina Kamenakis
- Gloria Janata
- Kalia Mendel
- Constance Wittig

International Women’s Health Panel

**Director**

- Macrene Alexiades

**Panelists**

- M. Cristina Chavantes
- Renatta Beccina
- Urska B. Ogrinc
- Margaret A. Weiss

**ROUNDTABLE SESSION**

**Roundtables**

- Aesthetics: Arisa Ortiz, MD; Tina Alster, MD
- Basic Science: To be determined
- Dermatology: Kristen Kelly, MD; Than-Nga Tran, MD, PhD
- Gynecology: Macrene Alexiades, MD, PhD; Urska B. Ogrinc, MD, MSc
- Industry Representatives: Wendy Frydrych, PhD; Davitt Sheetal
- Nursing/Allied Health: Patti Owens, RN, MHA, CMLSO, CNOR; Mary Stoll, RN
- Photobiomodulation: M. Cristina Chavantes, MD, PhD; Jeri-Annette Lyons, PhD
- Plastic Surgery: Diane Duncan, MD; Julie Woodward, MD

**EVENT SPONSORED BY**

**AWARD PRESENTATION**

Victoria Reggie Kennedy is the recipient of the inaugural Leadership, Mentorship & Public Advocacy for Women in Medical Science Award, presented on behalf of the ASLMS and sponsored by Valeant Pharmaceuticals North America, LLC. Mrs. Kennedy has been a leading voice on the empowerment of women and girls in our society. She is an advocate for expanding medical research and for access to health care to all Americans.

Mrs. Kennedy is senior counsel in the corporate and securities practice at the international law firm Greenberg Traurig LLP. She is also President of the Board and co-founder of the Edward M. Kennedy Institute for the United States Senate in Boston, a non-partisan organization created to educate the public about the unique role of the United States Senate in our democracy.

This past January, the Women’s Network of the Greater Boston Chamber of Commerce honored her with its 2016 Pinnacle Award for Lifetime Achievement. In 2015, PhRMA presented her with its award for Excellence in Advocacy and Activism. The Women’s Guild of Cedars Sinai Hospital named her Woman of the 21st Century in 2013 for her advocacy for healthcare and, in that same year, Susan G. Komen awarded her with the Betty Ford Lifetime Achievement Award for increasing access to healthcare and prioritizing the need for personalized care and new technologies.

Join us for an exciting evening of networking and inspiration at the 2nd annual Celebration of ASLMS Women in Energy-Based Devices! Panelist presentations and round table sessions offer opportunities to expand your knowledge and connect with peers, students, residents, fellows, early career scientists, and mentors. A light reception of hors d’oeuvres and beverages will be available during the event. All conference attendees are welcome!
DEVELOPING THE NEXT GENERATION OF ENERGY-BASED TECHNOLOGY LEADERS

- **Free Membership, Free Conference Registration, and Discounted Pre-Conference Course Fees** for students, residents, undergraduate and graduate students, fellows-in-training, and post-doctoral fellows
- **Early Career Abstract Program** with travel grants available
- **Student Research Grants** - as many as four student grants of $5,000 each may be awarded annually
- **Preceptorship Program** to learn new techniques and perspectives in lasers and other energy-based technologies, while observing a successful practice in action
- **Student Board Representative Positions** on the Board of Directors of ASLMS, offering practical non-profit, non-voting board leadership experience

---

**You’re Invited**

**Early Career Reception**

Saturday, April 2 | 7:30 PM - 9:00 PM
Sheraton Constitution Ballroom B

This special reception offers students, residents, fellows, and early career scientists an opportunity to meet and network. Attendees can enjoy complimentary hors d’oeuvres, beverages, and excellent conversation with peers.
EARLY CAREER OPPORTUNITIES

Health and technology advancements of the future rely on the great minds of emerging clinicians and research scientists. That is why ASLMS offers FREE memberships, waived conference fees, and discounts on pre-conference courses to students, residents and fellows for the duration of their training. The ASLMS Early Career Network aims to support those in training and at the start of their professional careers by building relationships and promoting involvement in ASLMS.

I became involved with ASLMS to explore my interest and love of biomedical lasers. ASLMS is a unique organization that is truly the preeminent resource for biomedical laser research and education.

Membership provided me the opportunity to learn from and network with more experienced colleagues and has been invaluable in advancing my career.

BRADLEY S. BLOOM, MD
2015-16 RESIDENT/FELLOW STUDENT BOARD REPRESENTATIVE AND EARLY CAREER COMMITTEE CHAIR

I am convinced that in ASLMS, we are making a positive and lasting change toward greater diversity in an energy-based device workforce and leadership.

YASAMAN DAMESTANI, PHD
2015-16 EARLY CAREER SCIENTIST STUDENT BOARD REPRESENTATIVE

CHARTING THE PATH FOR FUTURE LEADERS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate Student</td>
<td>FREE</td>
<td>FREE</td>
<td>50% Discount†</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td></td>
<td></td>
<td></td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Graduate Student</td>
<td>FREE</td>
<td>FREE</td>
<td>50% Discount†</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td></td>
<td></td>
<td></td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>1st Year</td>
<td>1/3 Associate Rate</td>
<td>Member Fee</td>
<td>Member Fee</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td></td>
<td></td>
<td></td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>2nd Year</td>
<td>2/3 Associate Rate</td>
<td>Member Fee</td>
<td>Member Fee</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td></td>
<td></td>
<td></td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Fellow/Associate - 3-10 years post-graduate</td>
<td>Associate Rate</td>
<td>Member Fee</td>
<td>Member Fee</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td></td>
<td></td>
<td></td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Fellow/Associate</td>
<td>Associate Rate</td>
<td>Member Fee</td>
<td>Member Fee</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td></td>
<td></td>
<td></td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Lifetime Associate</td>
<td>FREE</td>
<td>Member Fee</td>
<td>Member Fee</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td></td>
<td></td>
<td></td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Honorary Member</td>
<td>FREE</td>
<td>Member Fee</td>
<td>Member Fee</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td></td>
<td></td>
<td></td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>

Member Category - Any student who is seeking an undergraduate degree at an accredited educational institution. This class is non-voting.
Graduate Student - Any scientist, engineer, physician, or health care professional who has earned a bachelor's degree, and is pursuing further education in science, engineering, biology, medicine, surgery or other related discipline.
1st Year - If you have completed your training in the last two years.
2nd Year - If you have completed your training in the last two years.
Associate - Any scientist, engineer, physician, or health care professional, or any individual who is qualified and duly licensed to engage in independent clinical practice and is qualified and recognized in his or her respective field. Or, any individual who is recognized as being significantly involved with the laser industry.
Fellow - Fellows are Associates who qualify by their activities and who have been Associates in good standing for a period specified by the Board of Directors. Fellow status is renewed every three (3) years.
Lifetime Associate - An Associate in good standing who is between one and five years post medical school graduation.
Honorary Member - A person of outstanding attainment recommended by the board of Directors and elected by the general membership. Honorary members may not vote or serve on a committee.

Conference and Travel Grants
Receive waived conference registration fees and 50% off of pre-conference courses for students, residents and fellows.
Additionally, a limited number of travel grants up to $1,000 are available each year to defray the travel and lodging costs for residents and fellows who submit abstracts accepted for oral presentation.

Research Grants
ASLMS annually awards research projects designed to foster the development and use of lasers and other energy-based technologies in medical and surgical applications. In addition, as many as four student grants of $5,000 each may be awarded each year.

Preceptorship Program
The ASLMS Preceptorship Program provides a unique opportunity for ASLMS members who are early in their career to learn new techniques and perspectives in lasers and other energy based technologies, observe a successful practice in action and develop valuable career networks.

Student Board Positions
The ASLMS board welcomes the unique perspective residents and fellows can bring to the organization. Four Student Board Representative positions on the Board of Directors of ASLMS offer practical non-profit, non-voting board leadership experience and opportunities to receive mentoring from established leaders. In addition, the individuals will inform the board and provide a student’s perspective on issues impacting their education.

Lasers in Surgery and Medicine Journal
Your membership entitles you to a FREE online subscription to the scientific and clinical journal, Lasers in Surgery and Medicine – the official journal of the Society. Published and distributed to ASLMS members eleven times per year, the journal contains clinical studies, reviews and research reports about the latest findings and uses of lasers in all surgical and medical specialties.

Coming Soon - More Early Career opportunities to connect and learn through the ASLMS website!
To apply, visit the conference registration desk or go to aslms.org.

MEMBERSHIP BENEFITS

MULTIDISCIPLINARY BODY OF KNOWLEDGE
The ASLMS membership represents more than 50 medical specialties including physicians, surgeons, nurses and allied health care professionals, scientists involved with product development, biomedical engineers, biologists, industry leaders and equipment manufacturers.

By continuously exchanging information across scientific, technological and medical disciplines, ASLMS members are often the first in their fields to hear about and try new laser and other energy-based procedures and treatments. This body of research is invaluable to enhancing patient care through innovative new techniques and technology.

EDUCATION
ASLMS educational offerings come in several forms: in person at the Annual Conference and regional courses, as well as online learning, where members have access to ePosters and podcasts. Members save hundreds of dollars on conference and course fees.

FREE SUBSCRIPTION TO LASERS IN SURGERY AND MEDICINE (LSM) JOURNAL
Our journal is the most prestigious and widely circulated peer reviewed scientific journal dedicated to basic and applied aspects of laser therapy and diagnosis. Each year, members receive 11 editions of our highly rated, indexed, professional journal with clinical studies, reviews and research reports.

PHYSICIAN LOCATOR SERVICE
Board certified physician members of ASLMS can be located by the general public through our Physician Locator Service.

COMMUNICATIONS
Members stay up-to-date on the latest developments in laser and energy-based medicine and surgery by accessing the Light Reader quarterly ASLMS newsletter, weekly enewsletters, a variety of social media outlets and the ASLMS mobile app.

RESEARCH GRANTS AND SCHOLARSHIPS
ASLMS annually awards research projects designed to foster the development and use of lasers and other energy based technologies in medical and surgical applications. In addition, as many as four student grants of $5,000 each may be awarded each year.

WORLDWIDE PROFESSIONAL NETWORK
Free 24-hour access to our exclusive online directory of over 4,200 members means you can network with your fellow ASLMS members at your convenience.

USE OF ASLMS NAME AND LOGO
Display the prestigious ASLMS name in your credentials and use the logo in your print and electronic communications.

Join Us Today!

4200+ MEMBERS
50+ Medical Specialties Represented

BECOME A MEMBER
Join us and a network of 4,200 ASLMS members from around the world as we explore new laser and energy-based medical applications.

OUR MISSION
Promote excellence in patient care by advancing biomedical application of lasers and other energy-based technologies world wide.

EARLY CAREER
ASLMS offers free membership to students, residents, and fellows for the duration of their training.

To apply, visit the conference registration desk or go to aslms.org.

4200+ MEMBERS
50+ Medical Specialties Represented
COMING SOON: THE REDESIGNED ASLMS WEBSITE
AND MEMBER MANAGEMENT SYSTEM!

These two major enhancements will help improve ASLMS members’ online experience and strengthen the Society’s professional presence.

Tech savvy systems = membership-friendly improvements

- **Streamlined navigation**
- **Responsive** web design
- **Smooth** transactions: Membership applications, renewals, registrations and abstract submissions will be easier and more efficient.
- **Enhanced** member profiles and membership directory: Find and connect with other members easily.
- **Upgraded** resources for professionals
- **New** resources for our Early Career, Nursing/Allied Health, and Women in Energy-Based Devices groups.

The better we look, the better you look!
The new website will enhance the professional presence of the Society and its members. The public information section is greatly expanded to help educate consumers about lasers and energy-based devices. With an improved physician locator, it will be easier than ever for consumers to search and connect with our members.

We could go on and on! This is just a sneak peek. Watch for more details coming soon!
Leon Goldman Circle
ADVANCEMENT OF LASER MEDICINE ENDOWMENT FUND

ASLMS has been a strong advocate of providing awards to fund important research projects that support the development and use of lasers and related technologies in medical and surgical applications. The Advancement of Laser Medicine Endowment Fund will ensure our efforts to fund research will continue to make a significant difference in improving patient care, and our commitment to furthering sustainable, unbiased research.

This endowment honors Dr. Leon Goldman, a Founder of the American Society for Laser Medicine and Surgery, Inc. He was an editor, an author and a researcher extraordinaire. He was an educator whose academic progeny spans many fields and projects on an international scope. Much of the scientific foundation for medical laser work is attributable to Dr. Goldman, and he indeed will always be known as the “Father of Laser Medicine.”

Leon Goldman Circle Members

Your Contribution Makes an Impact

Individuals who are in post-doctoral or residency training programs have been able to use ASLMS funded research as a catalyst to be successful in multiple ways, such as publishing, continued research and obtaining other funding.

Additionally, ASLMS dedicates research fund resources to support undergraduate and graduate students. It is through these funds that students gain the valuable experience necessary to advance career development.

Your donation is deductible under federal tax laws. All inquiries regarding ASLMS and its charitable solicitation registration, including requests for a copy of ASLMS’ financial statement, may be directed to ASLMS.

Interested in contributing? Call 715-845-9283 or email paula@aslms.org

Join the Leon Goldman Circle

Please join the Leon Goldman Circle by pledging to contribute $20,000 over 5 years to the Fund as an individual or, if a corporation, at one of the corporate giving levels. You will support a great cause and your generous contribution will be greatly appreciated and recognized by the Society in several ways.

As a Leon Goldman Circle member, you will receive a plaque commemorating your support of our important research efforts. You will be recognized on the ASLMS website and in each quarterly newsletter. At the annual conference, the Conference Guide, recognizing contributors, is distributed to all conference attendees. Individual contributors receive a pin and ribbon to wear during the conference and corporate members receive pins and ribbons for company representatives. All Leon Goldman Circle members are invited to participate in the Board Dinner held at the Annual Conference.

Leon Goldman Circle Corporate Members

Corporate Giving Levels, pledged over 5 years: Diamond ($200,000), Sapphire ($100,000), Emerald ($50,000), and Ruby ($25,000)

Sapphire ($100,000)  Emerald ($50,000)  Ruby ($25,000)

*Founding Member
The New Beginnings Radiation Mark Removal Program

PROGRAM DESCRIPTION
The ASLMS New Beginnings: Radiation Mark Removal Program has received great response since its inception in March of 2014. This national campaign provides a unique opportunity for ASLMS members to rally around a good cause - pro bono laser treatment for cancer patients wishing to remove radiation tattoo marks.

BENEFITS FOR PARTICIPANTS
Participating members are listed on the ASLMS website and publicized across various mediums including social media, news releases sent to ASLMS media contacts, and Society newsletters.

REQUIREMENTS/LOGISTICS
• Participating physicians must be board certified and ASLMS members in good standing.
• Patients must bring an official letter from their oncologist or radiologist approving the removal of any radiation marks or tattoos.
• Patient visits are to be coordinated between the physician/practice and the patient.
• The service must be open to all cancer patients and not limited to breast cancer or lymphoma.
• The program will run year-round and be an ongoing service for cancer patients.

PATIENT RESOURCES
Patients can easily find their nearest participating physician by using the locator service on our website, aslms.org.
The New Beginnings program is also part of the resource network provided by the American Cancer Society. Information can be easily obtained by anyone who contacts the American Cancer Society through a local office, the nationwide twenty-four hour National Cancer Information Center at 800-ACS-2345 (800-227-2345), or through the website at www.cancer.org.

NEW BEGINNINGS IN THE NEWS
Dr. Jeffrey LaFrance of LaFrance Medical Aesthetics on NBC Connecticut with AJ Walker
Bristol Practice Offers Free Radiation Mark Removal

Dr. Eric Bernstein on ABC Action News Philadelphia
Doctor Helping Survivors Remove Unwanted Cancer Reminder

This is a wonderful program and is greatly appreciated by the patients.

Lisa Chipps, MD, MS, FAAD of Moy-Fincher-Chipps Facial Plastics/Dermatology in Beverly Hills, CA received a note of appreciation:

“Dear Dr. Chipps, Jeff, and staff, I wanted to thank you so much for your kindness on removing my breast cancer tattoos. I’m so touched by your kindness!! I’m truly grateful. Thanks again! All the Best, KS”

Are you participating in this program?
Over 140 board certified ASLMS members have volunteered to remove radiation marks (tattoos) absolutely free of charge for all types of cancer survivors so that they can have the new beginning they deserve.

To become a participating physician, simply contact us at information@aslms.org or call 1-877-258-6028.
THANK YOU TO OUR 2016 SPONSORS

We would like to thank the following who have generously supported the 36th ASLMS Annual Conference.

Gold

Celebration of ASLMS Women In Energy-Based Devices

Preceptorship Program

Bronze

Tech Connect Session

Copper

Travel Grants

Silver

Aerolase Advances Cystic Acne Treatment

Breakthrough Treatment Technology
650-microsecond laser technology for severe and cystic acne

Immediate Results
Compared to 60 to 90 day delay with systemic therapies

Uniquely Gentle and Sanitary
No gels, no anesthetics, no skin contact by handpiece

Maximum Efficacy
Great for adolescent acne and adult acne for all skin types

“The Neo is my workhorse for acne. I treat 15 to 20 patients per day, even on cystic and teen cases. Results are immediate, unlike systemic therapies which can take 60 to 90 days.”

- Michael Gold, MD

“In my 100 patient study, this laser with 650-microsecond technology resulted in significant clearance of moderate to severe acne with high patient satisfaction, minimal discomfort and no adverse events.”

- Khalil Khatri, MD

Aerolase 650-microsecond technology offers a new approach for highly effective, long-lasting results for treating active acne including problematic conditions such as nodulocystic acne and acne conglobata.

This new treatment option offers an effective approach for patients who have not been able to use or have not responded to traditional therapies.

Contact Aerolase Today for an in office demo and a copy of the 100 patient study by Khalil Khatri, MD and Natalia Geraskova, MD: Treatment of Moderate to Severe Acne with a 650-microsecond Pulsed Nd:YAG 1064nm Laser Using High Fluences and Stacked Pulses at a Low Repitition Rate. Published at ASLMS Annual Meeting 2014.

Booth #919

www.aerolase.com | (877) 379-2435 | information@aerolase.com

©2015 Aerolase Corporation. All rights reserved. Aerolase, its logo and signature, LightPod Neo, LightPod Era, LightPod V650 and LightPod Nova are trademarks or registered trademarks of Aerolase Corporation.
**HALL A - PRE-FUNCTION**
- Conference Registration: Wednesday, March 30 | 7:00 AM - 5:30 PM; Thursday, March 31 | 7:00 AM - 5:30 PM; Friday, April 1 | 6:00 AM - 8:30 PM; Saturday, April 2 | 6:00 AM - 7:00 PM; Sunday, April 3 | 6:30 AM - 12:00 PM
- Exhibitor Registration: Wednesday, March 30 | 1:00 PM - 5:00 PM; Thursday, March 31 | 8:00 AM - 5:00 PM; Friday, April 1 | 8:00 AM - 4:00 PM; Saturday, April 2 | 8:00 AM - 7:00 PM

**HALL B - PRE-FUNCTION**
- Early Career Exhibit Hall Tour Meet-up Location: Friday, April 1 | 10:00 AM - 10:30 AM & 2:15 PM - 2:45 PM

**ROOM 101**
- Speaker Ready Room: Wednesday, March 30 | 7:00 AM - 5:30 PM; Thursday, March 31 | 7:00 AM - 5:30 PM; Friday, April 1 | 6:00 AM - 8:00 PM; Saturday, April 2 | 6:00 AM - 5:30 PM; Sunday, April 3 | 6:00 AM - 12:00 PM

**HALLS A & B**
- Exhibits & ePosters: Friday, April 1 | 9:00 AM - 4:00 PM; Saturday, April 2 | 9:00 AM - 7:00 PM
- Ask Me Anything (Hall A): Saturday, April 2 | 2:45 PM - 3:30 PM
- Exhibitor Reception: Saturday, April 2 | 5:30 PM - 7:00 PM
- Silent Auction: Bidding: Friday, April 1 | 9:00 AM - 4:00 PM; Saturday, April 2 | 9:00 AM - 6:30 PM — Winners announced shortly after bidding closes

**AUDITORIUM**
- Plenary Session: Friday, April 1 | 10:30 AM - 12:00 PM
- ASLMS Business Meeting (members only): Friday, April 1 | 12:00 PM - 12:30 PM
- Tech Connect: Friday, April 1 | 4:45 PM - 7:15 PM
- Emerging Energy-Based Device Applications in Gynecology: Saturday, April 2 | 9:30 AM - 10:15 AM
- Cutting Edge: Laser and Skin Session: Saturday, April 2 | 10:30 AM - 12:00 PM
- Luminary Rapid Fire Laser and Energy Pearls: Sunday, April 3 | 11:00 AM - 12:00 PM
OUTSIDE OF REPUBLIC FOYER
- Information Desk (see Registration Desk if closed): Thursday, March 31 | 6:30 AM - 4:00 PM; Friday, April 1 | 6:30 AM - 4:00 PM; Saturday, April 2 | 6:30 AM - 4:00 PM

REPUBLIC BALLROOM
- Celebration of ASLMS Women in Energy-Based Devices: Friday, April 1 | 7:30 PM - 9:30 PM

CONSTITUTION BALLROOM B
- Early Career Reception: Saturday, April 2 | 7:30 PM - 9:00 PM

REPUBLIC FOYER
- Continental Breakfast: Wednesday, March 30 | 7:00 AM - 8:00 AM

CONSTITUTION BALLROOM A
- Continental Breakfast: Friday, April 1 | 6:30 AM - 8:30 AM; Saturday, April 2 | 6:30 AM - 8:30 AM; Sunday, April 3 | 6:30 AM - 8:00 AM

BACK BAY BALLROOM C & D
- Clinical and Career Pearls for Residents/Fellows and Energy-Based Device Novices: Saturday, April 2 | 1:30 PM - 5:30 PM

Note: Continental Breakfast on Thursday will be available in each course room.

FAIRFAX
- ANSI SSC3 Meeting: Friday, April 1 | 7:00 AM - 8:00 AM

SHERATON: Second Floor

SHERATON: Third Floor
SHERATON BOSTON HOTEL

Starbucks Coffee
Start your day with a cup of coffee and a breakfast treat from Starbucks, ideally located in the hotel lobby. With complimentary High Speed Internet Access and plenty of seating with a comfortable lounge area.

Café Apropos
The fully redesigned Café Apropos is now open and welcomes you to experience the all new interactive Chef’s Kitchen. Their menu features a variety of fare from comfort foods to fresh and healthy favorites.
6:30am - 11:00am Monday - Saturday
7:00am - 12:00pm Sunday

SideBar & Grille
Whether you’re interested in a cocktail or a meal, SideBar & Grille offers a robust drink menu and delicious food selection of small plates including sandwiches, salads and desserts.
11:00am - 2:00am (food served until 12:00am)

HYNES CONVENTION CENTER / PRUDENTIAL CENTER

Towne, Stove and Spirits
Two floors, 3 bars and spacious dining areas with a modern contemporary décor and an eclectic menu offering a large variety of cuisines and flavors from renowned local chefs Jasper White and Lydia Shire. Towne offers lunch, dinner, brunch, and a late night menu.

The Capital Grille
Upscale steakhouse with an elegant wood and velvet décor, known for its award-winning collection of 350 wines, dry aged steaks and prime seafood. The Capital Grille offers lunch and dinner in an elegant dining room and outdoor patio.

Au Bon Pain
Known for fresh-baked breads, salads, sandwiches and soups, Au Bon Pain is located directly across from the Hynes south lobby exit.

Dunkin’ Donuts
Located just outside the south lobby of the Hynes. A New England staple for coffee, doughnuts and pastries.

NEIGHBORHOOD RESTAURANTS

Dozens of restaurants in the surrounding Back Bay from steakhouses to sidewalk bistros, all within minutes offering a variety of cuisines and prices to suit all tastes and budgets.
New Karger Publications in Dermatology

Radiofrequency in Cosmetic Dermatology
Editors: Lapidoth, M. (Petach Tikva); Halachmi, S. (Herzelia Pituach)
Special price: CHF 90.00 / EUR 84.00 / USD 106.00
List price: CHF 112.00 / EUR 105.00 / USD 132.00

www.karger.com/aesde
Use the promotional code: KI16233

Laser Treatment of Vascular Lesions
Editors: Bard, S. (New York, N.Y.); Goldberg, D.J. (New York, N.Y.)
Special price: CHF 90.00 / EUR 84.00 / USD 106.00
List price: CHF 112.00 / EUR 105.00 / USD 132.00

www.karger.com/aesde
Use the promotional code: KI16233

Tattooed Skin and Health
Editors: Serup, J. (Copenhagen); Kluger, N. (Helsinki); Baumer, W. (Regensburg)
Special price: CHF 128.00 / EUR 120.00 / USD 151.00
List price: CHF 197.00 / EUR 184.00 / USD 232.00

www.karger.com/cupde
Use the promotional code: KI16233

Skin Appendage Disorders
The first journal exclusively dedicated to research and treatment of hair, nail and skin gland diseases
Find more information at: www.karger.com/sad

Prices subject to change, VAT not included. EUR price for eurozone countries, USD price for USA and Latin America only.

(888) 550-4113
www.fotona.com • info@fotona.com
V300H & V900L APPLICATIONS
- Vascular Laser Treatments
- Sclerotherapy
- Pigmented Lesions
- Thermo-coagulation Devices
- Hair-removal / Grafting / Transplantation
- General Skin Exams and Procedures
- Botox or Filler Treatments
- Tattoo Removal

Stainless Steel Shields and Instruments.

To prevent this... You need these...
- Laser-burnt cornea
  - Cox II, Sutcliffe,
  - Durette,
  - Cox IIH, and OPSoft

Oculaire laser shields
- Bilateral
  - With suction cup
  - Bilateral
  - With handle

Stainless Steel Shields and Instruments.

OPSoft laser, IPL and RF mouthguard
- Bilateral
  - Auto clavable plastic ocular shields.
  - Not for laser

MORE laser shields and instruments from:
- Oculo-Plastik, Inc.
- 200 Sauvé Street West
  - Montreal, QC H3L 1Y9 Canada
  - +1 514 381-3292 • 1 888 381-3292
  - +1 514 381-1164
  - sales@oculoplastik.com
  - www.oculoplastik.com

Introducing the NEW

V900L
- Polarized LED
- Mobile – Battery
- Hands-Free
- Lightweight – Comfortable Design
- Flexible – Adjustable
- Cool Operation
- Quiet

Durette Plastic for PDT
- Black or white, now in 2 styles

Durette External laser shields
- See Below the Skin’s Surface

TO PREVENT THIS... YOU NEED THESE...
- Laser-burnt cornea
  - Cox II, Sutcliffe,
  - Durette,
  - Cox IIH, and OPSoft

OPSoft laser, IPL and RF mouthguard
- Bilateral
  - Auto clavable plastic ocular shields.
  - Not for laser

MORE laser shields and instruments from:
- Oculo-Plastik, Inc.
- 200 Sauvé Street West
  - Montreal, QC H3L 1Y9 Canada
  - +1 514 381-3292 • 1 888 381-3292
  - +1 514 381-1164
  - sales@oculoplastik.com
  - www.oculoplastik.com

Introducing the NEW

V300H
- Polarized Halogen
- AC Powered - Tethered
- Large Diffuse Viewing Area

The Skin’s Surface
- Polarized LED
- Mobile – Battery
- Hands-Free
- Lightweight – Comfortable Design
- Flexible – Adjustable
- Cool Operation
- Quiet

Durette® External laser shields
- See Below the Skin’s Surface

TO PREVENT THIS... YOU NEED THESE...
- Laser-burnt cornea
  - Cox II, Sutcliffe,
  - Durette,
  - Cox IIH, and OPSoft

OPSoft laser, IPL and RF mouthguard
- Bilateral
  - Auto clavable plastic ocular shields.
  - Not for laser

MORE laser shields and instruments from:
- Oculo-Plastik, Inc.
- 200 Sauvé Street West
  - Montreal, QC H3L 1Y9 Canada
  - +1 514 381-3292 • 1 888 381-3292
  - +1 514 381-1164
  - sales@oculoplastik.com
  - www.oculoplastik.com

Introducing the NEW

V990L
- Polarized LED
- Mobile – Battery
- Hands-Free
- Lightweight – Comfortable Design
- Flexible – Adjustable
- Cool Operation
- Quiet

Durette® External laser shields
- See Below the Skin’s Surface

TO PREVENT THIS... YOU NEED THESE...
- Laser-burnt cornea
  - Cox II, Sutcliffe,
  - Durette,
  - Cox IIH, and OPSoft

OPSoft laser, IPL and RF mouthguard
- Bilateral
  - Auto clavable plastic ocular shields.
  - Not for laser

MORE laser shields and instruments from:
- Oculo-Plastik, Inc.
- 200 Sauvé Street West
  - Montreal, QC H3L 1Y9 Canada
  - +1 514 381-3292 • 1 888 381-3292
  - +1 514 381-1164
  - sales@oculoplastik.com
  - www.oculoplastik.com
The exhibit hall is located in Hynes Halls A & B. In addition to the exhibit booths showcasing new technologies and applications that enhance patient care, you will find twenty ePoster viewing stations, beverage centers, and the Silent Auction – where you can bid on medical laser equipment, supplies, and training opportunities.

**SCHEDULE**

**Wednesday, March 30**

Closed

**Thursday, March 31**

Closed

**Friday, April 1**

9:00 AM - 4:00 PM

**Saturday, April 2**

9:00 AM - 7:00 PM

**Sunday, April 3**

Closed

**Don't miss out on a great opportunity to win some cash! Special drawings for $1,000 each will be held in the exhibit hall during lunch and breaks, but you must be present to win.**
New York City.

That transforms existing websites with advanced interactivity and mobile readiness. The company was founded in 2012 and is headquartered in

ProfileSync™, an exclusive service to update practice and provider services to acquire new patients, develop and protect their online practices. More than 11,000 healthcare providers rely on Doctor.com offers reliable repair of medical lasers and IPL’s. We are committed to trusted source for mission-critical laser components, supplies and experience and extensive network makes Directed Light your single, scientific marketplace. We have been in business for 30 years. Our most skin conditions.

dermatologist who specializes in laser treatments. The result is brighter, radiant, supple, skin, with less noticeable pigmentation, acneic skin, oily or sebaceous skin, dry and dehydrated skin, fine lines and wrinkles, skin laxly, as well as sensitive, skin and the eye area. This result is bright, radiant, supple, skin, with less noticeable fine lines and wrinkles. Directed Light is system for all skin types and most skin conditions.

Ellipse Aesthetics, LLC is known for providing superior solutions to the aesthetic U.S.-based medical community and is rapidly becoming a leader in the international aesthetic markets. The company offers a portfolio of quality products including: Eclipse PPR® platelet rich plasma kits, Eclipse Microfiber™, micro-needling technology, and many other items such as the highly-anticipated Eclipse Revala® and non-laser tattoo removal system. Other popular products include Eclipse MicroGlide GT® with Stem Growth Factor, Eclipse Skinfinity RF™, Eclipse Firma™, and CleanLight™, among others. To learn more about the aesthetic sales leader and how to Eclipse the competition, visit www.EclipseAesthetics.com.

silent auction donor • gold sponsor

eclipse USA

4151 E. 9th Avenue, Apt. 108 | Denver, CO 80218-3532

Composed of the new and unique sub-millisecond pulses, Eclipse has once again pushed the boundaries for what is possible to treat, allowing doctors to further expand treatment possibilities such as extra thin telangiectasias and pink (residual) port wine stains and residual rosacea. Even though Nordlys is new and ground-breaking, it is still produced to the well-known Ellipse (residual) port wine stains and residual rosacea. Even though Nordlys is new and ground-breaking, it is still produced to the well-known Ellipse brand and is safe and effective for all skin tones.

Ellipse’s unique, patented 3DEEP® technology delivers RF energy three layers deep into the skin, without any pain or risk, reactivating the natural collagen production to reduce wrinkles and noticeably lift and tighten skin. With six RF generators, 3DEEP® is the newest, most innovative skin technology available today. 3DEEP® delivers focused energy to the target site to minimize minimal epidermal heat or pain, and is safe and effective for all skin tones.

SILENT AUCTION DONOR • GOLD SPONSOR

eclipse USA

1226

Ellipse Aesthetics, LLC is known for providing superior solutions to the aesthetic U.S.-based medical community and is rapidly becoming a leader in the international aesthetic markets. The company offers a portfolio of quality products including: Eclipse PPR® platelet rich plasma kits, Eclipse Microfiber™, micro-needling technology, and many other items such as the highly-anticipated Eclipse Revala® and non-laser tattoo removal system. Other popular products include Eclipse MicroGlide GT® with Stem Growth Factor, Eclipse Skinfinity RF™, Eclipse Firma™, and CleanLight™, among others. To learn more about the aesthetic sales leader and how to Eclipse the competition, visit www.EclipseAesthetics.com.

silent auction donor • gold sponsor

eclipse USA

4151 E. 9th Avenue, Apt. 108 | Denver, CO 80218-3532

Composed of the new and unique sub-millisecond pulses, Eclipse has once again pushed the boundaries for what is possible to treat, allowing doctors to further expand treatment possibilities such as extra thin telangiectasias and pink (residual) port wine stains and residual rosacea. Even though Nordlys is new and ground-breaking, it is still produced to the well-known Ellipse (residual) port wine stains and residual rosacea. Even though Nordlys is new and ground-breaking, it is still produced to the well-known Ellipse brand and is safe and effective for all skin tones.

Ellipse’s unique, patented 3DEEP® technology delivers RF energy three layers deep into the skin, without any pain or risk, reactivating the natural collagen production to reduce wrinkles and noticeably lift and tighten skin. With six RF generators, 3DEEP® is the newest, most innovative skin technology available today. 3DEEP® delivers focused energy to the target site to minimize minimal epidermal heat or pain, and is safe and effective for all skin tones.

Fotona’s track-record of technological firsts includes, but is not limited to, topical TGF beta-1, antioxidant sunscreens, topical resurfacerelated and cosmetic laser-enhancement. JMSR products and its Skin Care Management System are used and trusted by professionals worldwide.

K-Laser USA

1185 West Main Street | Franklin, TN 37064

K-Laser USA is a pioneer in Class IV laser therapy in the United States and a global leader developing the next generation laser technology to relieve pain and aid healing. Offering a non-surgical solution for human and veterinary healthcare practitioners, our work is guided by physicians and our equipment stands apart for its durability, ease of use and international safety clearances while providing the most powerful and effective therapeutic laser used in medicine. Backed by a philosophy of continuous improvement, K-Laser USA is committed to providing the most advanced, innovative and effective tools to clinicians and their patients worldwide. For more information visit www.k-laserusa.com.

Laser Scientific

210 Commerce Boulevard, Suite A | Round Rock, TX 78664

Laser Scientific specializes in designing, engineering, and manufacturing high-performance laser components, replacement parts and accessories for a variety of cosmetic lasers. In addition, we provide nation-wide parts and service support.
RA MEDICAL SYSTEMS, INC. 910
1930 Kellogg Avenue | Carlsbad, CA 92008-6581
Ra Medical Systems, Inc., markets the PHAROS RX-308, an advanced 308nm super narrowband UVB excimer laser for psoriasis, vitiligo, atopic dermatitis, and leukoderma. It is ideal for localized, recalcitrant, and difficult-to-treat psoriasis including scalp, palms and soles, and interdigital lesions and for localized vitiligo, including facial and peri-oral areas.

REALPATIENTRATINGS 124
P.O. Box 90429 | Austin, TX 78709
RealPatientRatings™ leverages feedback by publishing 100% verified reviews. Our patent pending process delivers more web leads, consults, and booked treatments. Increase SEO efforts with fresh content delivered to your website, social sharing tools & profile page. Real experiences = revenue growth you can rely on.

REJUJAPAN 327
340 3rd Avenue South, Suite C | Jacksonville Beach, FL 32250
The RejuJapen is used as a safe alternative to other cosmetic lasers and devices that cause pain and extended recovery time, and is quickly becoming the first choice among cosmetic doctors for use in their practices not only for ease of use but also for its inexpensive upkeep and low consumable cost.

RESTORATION ROBOTICS, INC. 212
128 Baytech Drive | San Jose, CA 95134
Restoration Robotics, Inc. is a privately held medical device company dedicated to transforming the field of hair restoration. The company focuses on the ARTAS® system, the first and only computer-assisted, physician-controlled system to harvest follicular units directly from the scalp. The company has unique expertise in machine vision, image guidance, visual serving and robotics, as well as developing intuitive interfaces to manage these technologies.

SILENT AUCTION DONOR SICION, INC. 910
925 Commercial Street | Palo Alto, CA 94303
Sicione is a leading manufacturer and provider of superior laser and light-based aesthetic solutions. Sicitone systems are designed to grow with your practice. When the needs of your practice expand, you can upgrade to maintain our global leadership to continue to help you grow your practice.

SALER BIOCISCBENCE, INC. 1216
81 Hartwell Avenue, Suite 105 | Lexington, MA 02421
Saler Bioscience is committed to bringing advanced technologies into the home of consumers. We strive to provide safe and easy access to intense pulsed light (IPL) technologies at an affordable price, giving all consumers the effective results they desire. We currently offer IPL hair removal devices with FDA and CTC clearance as well as an IPL skin rejuvenation device with Rx clearance.

SILICONEHER 1019
A-4 Sinotrans Plaza | #44 Zhiximen Beidjie | Haidian District | Beijing, China
808nm Razorface hair removal (SDL-B) is the newest equipment for hair removal system by Siliconer. When laser outputs, system with special cooling technology, cool the skin and protect skin from being hurt and reach a very safe and comfortable painless treatment.

SKINCEUTICALS 318
575 Fifth Avenue, 20th Floor | New York, NY 10017
Our mission is to improve skin health. Dedicated to this purpose, we make one simple promise—to provide advanced skin care backed by science. Born from decades of skin cancer research that led to pivotal breakthroughs in antioxidants, our high potency formulas are concentrated in pure actives and proven to penetrate optimally into skin. Made in the USA, our clinical skincare is used by dermatologists, plastic surgeons, and med-spas for daily homecare and to complement aesthetic procedures. We formulate to correct signs of aging, protect healthy skin, and prevent future damage.

SMARTG ART BY VISION MEDICAL 424
46 Regency Plaza | Glen Mills, PA 19342
SmartGraft is the smart choice: it delivers increased harvesting efficiency, reduced treatment times, and better patient outcomes to help you significantly reduce your OPEX and grow your practice.

SUPREMEDICAL LLC 816
1580 Sawgrass Corporate Parkway, Suite 130 | Sunrise, FL 33323
Supremedical LLC is an American company with international reach, focuses on the development, marketing and distribution of medical technology equipment in Aesthetics and other clinical fields, we are constantly looking for innovative and cutting edge technologies that makes doctors lives easier and patients’ lives longer.

INDUSTRY ADVISORY COUNCIL MEMBER • SILENT AUCTION DONOR • GOLD SPONSOR SYNERON-CANDELA 1011
3 Goodbody Street | Irving, CA 92618
Syneron Candela is the global leader in the aesthetic medical device marketplace. We combine a level of innovation, expertise and customer understanding superior to that of any company in our industry. Financial stability, through our aligned resources, allows us to not only offer customers breakthrough technologies, but also uniquely positions us to maintain our global leadership to continue to help you grow your practice.

SILENT AUCTION DONOR SYRE SCIENTIFIC 400
22 Shaker Road | P.O. Box 127 | Gray, ME 04349
Syris Scientific’s patented cross polarized visualization systems continue to allow healthcare providers to see vascular structures 1mm below the skin. Laser, sclerotherapy and dermatologic procedures are enhanced by the reduced glare, magnification and illumination. Ask about our 30-day no-risk trial offer. Visit www.syrisscientific.com or call 800-714-1374.

SILENT AUCTION DONOR • GOLD SPONSOR THERMO, INC. 420
1200 Lakeside Parkway, Suite 200 | Flower Mound, TX 75028
ThermoTek is a leading manufacturer of dermal cooling systems for the aesthetic industry. We manufacture solid state, iceless contact cooling and forced air cooling devices used for patient comfort and pain relief. Our ArTek spot cooler is a light-weight contact cooling device that offers a significant reduction, and in most cases, completely removes the pain associated with fillers and other injectables, as well as for IPL and laser procedures like hair and tattoo removal. In addition, it also significantly reduces the swelling, bleeding and bruising associated with filler and injectable treatments. Our ArTek air unit is a compact thermoelectric forced air chiller, much smaller and lighter than existing air chiller systems. It weighs just 95 lbs. and stands just 26” tall. We also manufacture standard and custom thermoelectric cooling systems for manufacturers in the medical and laser industries.

TJS, INC. 308
3010 Route 10 | Denville, NJ 07834
TJS is a privately held company supporting the industrial, semiconductor, scientific, medical and IPL/aesthetic laser markets worldwide since 1980. TJS provides comprehensive solutions including laser systems, technical support, components, service and repairs. We stock replacement components for most lasers and offer laser repair services and solutions for flash lamp pumped, diode, fiber and CO2 lasers.

TOUCHMD 819
99 N Main Street, Suite 7 | Cedar City, UT 84720
TouchMD is a state-of-the-art practice tool that offers dynamic visualization for consultations. It manages custom content, engages patients, and allows your consultation to continue working long after your patient leaves the office.

UNITED STATES ARMY 1010
495 Summer Street | Boston, MA 02210
We are Army health care recruiters in the Boston area looking for the best physicians. We will also educate physicians in our area about our incentives and programs that can alleviate educational loan costs and inform them that a career can be held both in a civilian hospital and in the armed forces.

SILENT AUCTION DONOR • BRONZE SPONSOR VENUS CONCEPTS, LTD. 821
4690 Willow Road | Pleasanton, CA 94588
VenusConcepts® by ZELTIQ® is transforming the aesthetic industry with the world’s only proven, non-invasive procedure using patented cooling technology to eliminate fat. Developed by Dieter Manstein, M.D. and R. Rex Anderson, M.D., of the Wellman Center for Photomedicine at Massachusetts General Hospital, a teaching affiliate of Harvard Medical School, Cicoplasty® utilizes Cryolipolysis to precisely cool, target and naturally eliminate fat cells without harming surrounding tissue. FDA-cleared, Cicoplasty® has clinically proven safety and efficacy, with undeniable results. Cicoplasty® is performed by an elite global network of licensed dermatologists, plastic surgeons and leading aesthetic practitioners.

VENUS CONCEPTS, LTD. 821
255 Consumers Road, Suite 110 | Toronto, ON M3J 1V4 | Canada
Join the Aesthetic Revolution - Present in over 47 countries, Venus Concept is revolutionizing the medical aesthetic industry with the world’s most sought-after treatments. We supply aesthetic practitioners with high performance devices that lighten skin, reduce fine lines, wrinkles, stretch marks, cellulite as well as tackle stubborn fat areas. We provide high performance products that allow aesthetic practitioners to confidently offer effective, safe and profitable solutions to their clients. We believe in deep collaboration with our customers and partners, allowing us to innovate in a way that others simply cannot. In only 4 years, Venus Concept, its employees and its partners, have touched and improved the quality of life of hundreds of thousands of patients and business owners worldwide. And we are just getting started.

ZALEA 1242
13700 Aton Parkway, Suite 154-231 | Irvine, CA 92618
ZALEA is the digital media resource to empower consumers with the uncompromised truth about cosmetic procedures and clinical dermatology. We provide access to fair balanced content, including articles, photos and video collections, objective physician discovery, and social forums that are culturally relevant for the major global markets.

INDUSTRY ADVISORY COUNCIL MEMBER • SILENT AUCTION DONOR • SILVER SPONSOR ZELTIQ AESTHETIC, INC. 419
99 N Main Street, Suite 7 | Cedar City, UT 84720
Cicoplasty® by ZELTIQ® is transforming the aesthetic industry with the world’s only proven, non-invasive procedure using patented cooling technology to eliminate fat. Developed by Dieter Manstein, M.D. and R. Rex Anderson, M.D., of the Wellman Center for Photomedicine at Massachusetts General Hospital, a teaching affiliate of Harvard Medical School, Cicoplasty® utilizes Cryolipolysis to precisely cool, target and naturally eliminate fat cells without harming surrounding tissue. FDA-cleared, Cicoplasty® has clinically proven safety and efficacy, with undeniable results. Cicoplasty® is performed by an elite global network of licensed dermatologists, plastic surgeons and leading aesthetic practitioners.

VENUS CONCEPTS, LTD. 821
4690 Willow Road | Pleasanton, CA 94588
Zimmer Medizin Systems is based in Neu Ulm Germany. This privately owned medical device company employs over 200 people worldwide. Zimmer Mediín System manufactures devices for cardiology, rehabilitation and the aesthetic markets. We are represented in virtually all countries worldwide by local distributors who provide exceptional service.
The 11th Annual ASLMS Silent Auction offers Annual Conference attendees the opportunity to receive great deals on new medical laser equipment and supplies as well as other exciting items.

All net proceeds from the Silent Auction will be designated to fund research grants designed to foster the development and use of lasers and energy related technologies in medical and surgical applications.

As in any Silent Auction, the success of the event is entirely in your hands. The Silent Auction Committee and ASLMS Board of Directors have secured many valuable items and now we need you, the member and non-member conference attendees, to support their efforts by placing bids!

Details
- Participants must be 21 years of age or older.
- Only Physicians are allowed to bid on lasers.
- Minimum bids start at 50% of total value.
- Winning bidders that are not in attendance at the conference will be notified and arrangements to complete the purchase will be made.

Jason N. Pozner, MD, Chair, ASLMS Silent Auction Committee

More than 30 Annual Conference exhibitors and individuals have donated items worth more than $450,000, including: medical equipment, on-site preceptorships, online training, electronics, gift certificates, and more!

Dates and Times
Friday, April 1, 2016
Annual Conference on-site bidding opens - 9:00 AM ET
Saturday, April 2, 2016
Annual Conference on-site bidding closes - 6:30 PM ET
Saturday, April 2, 2016
Winners announced - 6:30 PM ET
Wednesday, April 6, 2016
Items that do not receive minimum bids will be available online.
Dr. Tina Alster

Dr. Tina S. Alster is the founding director of the Center. He is a Clinical Professor of Laser Surgery and is a clinical professor of Medicine Surgery, American Academy of Facial Plastic & Reconstructive Surgery - Foundation. Dr. Shumway is a Fellow and lecturer of the American Academy of Facial Plastic & Reconstructive Surgery. He is the 2016-17 President of American Academy of Facial Plastic & Reconstructive Surgery (SARGE) Member of the American Academy of Cosmetic Surgery and the California Academy of Cosmetic Surgery. Shumway is the past President of the California Academy of Cosmetic Surgery and the American Society of Cosmetic Breast Surgery. He is the 2016-17 President of American Academy of Cosmetic Surgery (AAC). A Trustee of the American Board of Cosmetic Surgery and the California Academy of Cosmetic Surgery - Foundation. Dr. Shumway is a Fellow and Lecturer of the American College of Surgeons, American Society for Laser Medicine Surgery, American Academy of Facial Plastic & Reconstructive Surgery, Mexican Academy of Cosmetic Surgery, and the California Society of Facial Plastic Surgery.

Donated by: Soleta Medical

Item #310: RF Marketing Practice Services, designed to help practices with branding, marketing, patient retention and practice growth.

Value: $10,000

Bidder Qualifications: Physicians only and must be over 21.

Donated by: Robert A. Shumway, MD, FACS

Item #309: Two-Day Cosmetic Surgery and Ablative Laser Peels with Post-op Care Using Utrasonic Mist Course with Dr. Shumway.

Value: $3,500

Guidelines: Course runs 2016-2017. Date and time must be mutually agreed upon by Dr. Shumway and the winning bidder. Course is held at the Shumway Cosmetic Surgery Center in La Jolla, CA.

Donated by: Miramax Labs, Inc.

Item #307: GOPRO HERO4 Black

Value: $500

Bidder Qualifications: Must be over 21.

Donated by: Satin

Item #306: Breville® Red Barista Express™ Espresso Machine

Value: $999

Bidder Qualifications: Must be over 21.

Donated by: Robert A. Shumway, MD, FACS

Item #305: One-day, on-site training with Jorge E. Gaviria, P.A.

Date, time and location must be mutually agreed upon by the winner and Dr. Gaviria.

Donated by: Korpo Laser – Jorge E. Gaviria, P.A.

Item #304: One-day, on-site Treatment with Jorge E. Gaviria, P.A.

Date, time and location must be mutually agreed upon by the winner and Dr. Gaviria.

Donated by: Dr. Jorge E. Gaviria P. - Surgeon (University of Los Andes, Merida, Venezuela, 2001) Specialist in Gynecology and Obstetrics (Venezuelan Red Cross; Caracas, Venezuela; 2008) Diploma in Cosmetic Intimate Feminine (Kennedy & Pinto Institute, Buenos Aires, Argentina; 2009) Diploma in Cosmetogynecology (International Society of Cosmetogynecology & The Academy of Medicine of Richmond; New York, USA; 2012) Diploma in Dermocosmetics Laser Applications (University of Carabobo; Caracas, Venezuela; 2012) Diploma in Anti-Aging Medicine (Central West University “Lisandro Alvarez”; Caracas, Venezuela; 2014) Diploma in Therapeutic Clinical Facial University of Los Andes and Foundation Studies Center of Aesthetic Medicine; Caracas, Venezuela; 2014) Member of the Society of Obstetrics and Gynecology of Venezuela (SOGV) Section Coordinator Laser SOGV Member; and Venezuela Division President of the International Society of Cosmetogynecology (ISCG) Faculty and Member of the International Academy of Aesthetic Gynecology (SARGE) Member of the American Academy of Cosmetic Surgery (AACS) Member of the American Society for Laser Medicine Surgery (ASLMS) Member of the Spanish Society of Surgical Laser (SMLQI) Member of the International Society of Urongoaeognocry (IIUGA) Medical Director of Korpo Laser; Caracas, Venezuela. Recognized laser specialist since 2011 for Distribution Companies Laser Fotona®.

Guidelines: Must be over 21.

Donated by: Miramax Labs, Inc.

Item #308: Autographed 2015 Collectors Series Football

Value: $750

Bidder Qualifications: Must be over 21.

Donated by: Green Bay Packers, Inc.

Item #301: One-day, on-site Observational Preceptorship with Dr. Bruce E. Katz

Date, time and location must be mutually agreed upon by Dr. Katz and the winning bidder. This opportunity is valid through April 1, 2017. Location is Juva Skin & Laser Center, 69 East 56th St, New York, NY.

Donated by: Dr. Bruce Katz

Item #300: One-day, on-site Observational Preceptorship with Dr. Bruce E. Katz

Date, time and location must be mutually agreed upon by Dr. Katz and the winning bidder. This opportunity is valid through April 1, 2017. Location is Juva Skin & Laser Center, 69 East 56th St, New York, NY.

Guidelines: Must be over 21.

Donated by: Syris Scientific

Item #210: v900L Vision Enhancement System

Value: $2,295

Bidder Qualifications: Physicians only and must be over 21.

Donated by: Zimmer MedizinSystems

Item #212: Zimmer Cryo 6: The Skin Cooling System Designed for Superficial Aesthetic Procedures

Value: $10,500

Bidder Qualifications: Physicians only and must be over 21.

Donated by: Soleta Medical

Item #307: Miranova® RF Microneedling System

Value: $4,000

Guidelines: RF Microneedling System

Donated by: IF Marketing Practice Services

GRAND PRIZE

Value: $80,000

Donated by: Miramax Labs, Inc.

Item #309: Suite of Miranova® RF Microneedling System

Guidelines: Must be current customer in the US or Canada. Physicians only and must be over 21.
Dr. Robert A. Weiss is director of the Maryland Laser, Skin & Vein Institute, LLC in Hunt Valley, MD. He has been an associate professor for hundreds of worldwide scientific presentations in cosmetic dermatology.

Company/Individual

Aer垄e Corporation

Item Donated

LightPund Neo Handpiece with 650-micron Laser Technology

Estimated Value

$14,000

Donated by: Robert A. Weiss, MD

Sofa S. Weiss, MD

One-day on-site Observational Preceptorship

$2,500

BTL Industries, Inc.

Vanquish Flex Applicator

$25,000

B&W Tek, Inc.

Exemplar Plus LS

$2,995

Canfield Scientific, Inc.

VEOS HD2

$1,095

Cynosure, Inc.

Emerge Fractional Laser

$20,000

Ellipse USA

Ellipse ND:Yag 1994

$57,000

Ichthys H. Gold, MD

One-day on-site Observational Preceptorship

$3,500

David Goldberg, MD

One-day on-site Observational Preceptorship

$2,500

Green Bay Packers

2015 collectibles series football with signed transfers of the entire team and coaching staff on the roster at the beginning of the season.

$750

Iplthetrix

Polaris Fractional Blue Device

$49,900

Bruce Katz, MD

One-day on-site Observational Preceptorship

$4,900

Koplo Laser - Dr. Jorge E. Gauna P.

One-day on-site Training in Venezuela

$2,000

Lumenis

Nd:Yag handpiece for M22 IPL. Note: Must own a M22 IPL workstation, prerequisite to the handpiece upgrade for the M22 IPL workstation.

$10,000

Lutronic, Inc.

Bioforce HERO4 Black

$5,900

Oculoplast, Inc.

Optiwave eyewear for IPL, Durette II, III & IV External Laser Shields, Durette Black Plastic for PDT

$1,327

OptiLight Sciences

Two Boxes of DeNovo PDT Patchs (15 Patches)

$1,178

Rabin & Shumeay, MD, FACS

Two Day Cosmetic Surgery and Attractive Laser Peel with Post-op Care using Ultrasonic Micro-Needle Course with Dr. Shumeay

$5,500

Sanctuary Medical Center - Jason Pomer, MD and Jeff Davis, CEO

Preserved Syneron Velashape II in excellent condition

$12,000

Scolt

Hala Tips (20 qty) for a Hala by Scolt

$980

Scolt

BreeZ & Red Barista Express ™ Espresso Machine

$995

Sofa Medical

IF Marketing Practice Services

$10,000

Syris Scientific, LLC

v900 Vision Enhancement System

$2,295

Syneron Candela

New Mini GentleLase Alexandrite Hair Removal Laser

$79,900

Dr. Weiss, MD

One-day on-site Observational Preceptorship

$2,250

Thermi

The Thermo RF Controller, Operator’s Service Manual, Power Cord and Foot Pedal

$695

Zeltiq Aesthetics

CoolSculpting CoolMini Applicator for the CoolSculpting System

$10,500

Zimmer MedizinSystem

Zimmer Cryo 6: The Skin Cooling System Designed for Superficial Aesthetic Procedures

$5,500

Donations as of 2-17-16. Please check Silent Auction Section in Exhibit Hall for more items.
The ASLMS Industry Advisory Council (IAC) was created to provide a mutually beneficial relationship through which ASLMS, laser and related technology industries can work together to increase the value of Society membership and improve patient care by supporting research initiatives and clinical applications of lasers and related technologies in medicine and surgery.

IAC members have made a commitment to work closely with the elected leadership of ASLMS to foster the continued success of the Society, centered upon the continued development and safe use of lasers and related technologies. Support by these companies is very important to the success of the Society’s research program and we thank and recognize each for their continued commitment to improve patient care. Use of the revenue from IAC membership fees is restricted to funding the ASLMS research program.

MEMBERSHIP BENEFITS

- Each IAC member company representative is invited to attend the IAC luncheon meeting with the ASLMS leaders at the Annual Conference.
- Company acknowledgement in printed conference materials.
- A placard for placement in the company’s conference exhibit location identifying the organization as an IAC member.
- Ribbons for booth representatives which indicate IAC membership.
- All IAC members will be included in the Industry section of the ASLMS website.
- Company name and logo listing in the IAC directory and will be included in one edition of the ASLMS quarterly newsletter “Light Reader.”
- Use of IAC logo.

TO JOIN

Complete the application at aslms.org » Annual Conference » Explore » Exhibit and Sponsorship Opportunities

Questions? Contact JoAnn Janikowski at joann@aslms.org or 715-845-9283.

2016 IAC MEMBERS

Aerolase
BTL Industries, Inc.
Cutera
Cynosure, Inc.
Guided Therapy Systems
Lumenis, Inc.
Merz Aesthetics
Miramar Labs
Solta Medical
Syneron-Candela
Zarin Medical
Zeltiq Aesthetics

MIRAMAR LABS, INC.

Booth #307

The Sweat Stops Here. miraDry is the only FDA cleared, non-invasive procedure for the immediate and lasting reduction of underarm sweat. miraDry permanently eliminates sweat and odor glands while protecting the surrounding tissues. In as little as one treatment, miraDry continues to deliver one of the highest patient satisfaction ratings of all aesthetic procedures.

MERZ AESTHETICS

Booth #1244

Merz Aesthetics’ signature Device technology is Ultherapy®, an FDA-cleared procedure to non-invasively lift skin on the neck, under the chin and on the eyebrow as well as to improve lines and wrinkles of the décolleté. Merz Aesthetics Device is also launching the Cellfina™ cellulite procedure, an FDA-cleared treatment intended for the long-term improvement in the appearance of cellulite in the buttocks and thigh areas of adult females.

VALEANT PHARMACEUTICALS NORTH AMERICA, LLC

Booth #Island 1007

clear + brilliant® laser is a new and innovative laser hair removal technology with a first-in-class mechanism of action which incorporates linear scanning technology to help maximize efficacy, speed, and patient comfort, all with just one hand piece. This new device has the largest scan area within the class of diode hair removal lasers, allowing for full body treatments amongst all skin and hair types.

ZELTIQ AESTHETICS

Booth #1010

Introducing CoolAdvantage™
ZELTIQ®, the maker of the one and only CoolSculpting System introduces the CoolAdvantage applicator. This 3-in-1 applicator will revolutionize your practice.
- Now only a 35 minute treatment cycle
- Enhance comfort
- Better patient outcomes
- Broader range of patients
The ASLMS mobile app has many features that will make electronically accessing and scheduling your conference content incredibly easy.

Features include:

• **Calendaring** allows you to add sessions and speakers to your schedule and build a calendar precisely to your needs.

• **Audience Interactivity** in a number of sessions. Send a question to the podium via the app instead of using the microphone. Several sessions will feature audience response polling through the app as well.

• **Abstracts** will be available in full text for viewing on the app during the conference.

• **Notes Manager** allows you to view, edit and email all of your notes.

• **Maps, Area Attractions, Hotel, and Restaurant information** highlights all the area has to offer.

• **Push notifications** during the conference will enable you to stay up to the minute with conference activities.

• **Year round membership features** including access to the LSM journal and much more!

Get the ASLMS App!

DOWNLOAD THE APP

The ASLMS Mobile app is available in the iTunes App Store or Google Play Store. Simply search ASLMS and download the app. Make sure to turn on push notifications in your settings to keep up-to-date on all of the conference happenings!

BUILD YOUR CALENDAR

1. **Find a program:**
   - Browse by Day or by Title
   - Browse Faculty
   - Browse Abstracts
   - Do a Keyword search

2. **Add a course, workshop or session:** Select it, tap on the calendar icon next to the program time and select Add to My Briefcase.

3. **Add an individual presentation:** Tap on the calendar icon next to the presentation and select Add to My Briefcase.

4. **View your calendar:** Tap on the My Briefcase icon at the bottom of the screen or go to My Schedule in the Annual Conference menu.

Note: You may also add programs and presentations to your device calendar by selecting Add to iCal on an iPhone or iPad or Add to My Calendar on an Android device.

FILL YOUR BRIEFCASE

In addition to your calendar, your briefcase can contain other items you bookmark for quick access.

5. **Add an item:** Select it, tap on the calendar icon at the bottom of the screen and select Add to My Briefcase.

6. **View your briefcase:** Tap on the My Briefcase icon at the bottom of the screen or go to My Schedule in the Annual Conference menu.

MANAGE YOUR NOTES

7. **Take a note:** Tap on the notes icon, add your note and tap Save.

8. **Access all notes:** Go to Help/Manage Notes. From here, you can:
   - Add notes
   - View notes by topic
   - Email notes

TROUBLESHOOTING TIPS

If the app is unresponsive:

• Check your Wi-Fi connection.

• Confirm that the date, time and time zone on the device are accurate. Especially when traveling, these should be updated to reflect the current location.

10. Sometimes configuration changes are made after the user has downloaded and logged into the app, so the app content needs to be reloaded. You can look for “Check for Updates” on the bottom of your screen.

11. The app is scheduled to automatically sync changes daily. You can update your device to sync more often by going to Help, Sync Settings.

12. You will also notice Reset Database under Help. WARNING: Resetting the app will delete all calendar items, briefcase items and notes.

NOTE: If you are still having issues, as a last resort, uninstall and reinstall the app.
MARK YOUR CALENDAR!

**ASLMS 2017**
April 5-9, 2017
Hilton San Diego Bayfront
San Diego Convention Center
San Diego, CA USA

Kristen M. Kelly, MD
2016-2017 ASLMS President

Bernard Choi, PhD
ASLMS 2017 Co-Chair

Nazanin A. Saedi, MD
ASLMS 2017 Co-Chair

Nathan S. Uebelhoer, DO
ASLMS 2017 Co-Chair

**ASLMS 2018**
April 11-15, 2018
Hilton Anatole
Dallas, TX USA

explore:
connect