

Academic Anesthesiology and ASA

Beverly K. Philip, MD
Vice President for Scientific Affairs
American Society of Anesthesiologists
Professor of Anaesthesia
Harvard Medical School
Founding Director, Day Surgery Unit
Brigham and Women's Hospital
Boston, U S A

©2015 Beverly K. Philip. All rights reserved.

Disclosures

Beverly K. Philip, M.D.

I have no disclosures to report relevant to this presentation



THREE-YEAR STRATEGIC PLAN FISCAL YEARS 2015-2017

Advancing the practice and securing the future

CONFIDENTIAL

REVISED JULY 12, 2014
American Society of Anesthesiologists
Developed in partnership with
University of Michigan Health System

ASA Strategic Plan 2015-2017

- Membership
- Advocacy
- Education
- Patient Safety & Quality
- Developing Care Models
- Partnerships
- Scientific Discovery
- Charitable Activities
- Health Policy

Rev July 2015

ASA Strategic Plan – and Action 2015-2017

- Membership
- Advocacy
- Education
- Patient Safety & Quality
- Developing Care Models
- Partnerships – **Subspecialties. ABA.**
- Scientific Discovery
- Charitable Activities
- Health Policy

Rev July 2015

ASA Strategic Plan – and Action 2015-2017

- Membership
- Advocacy
- Education
- Patient Safety & Quality – **Registries**
- Developing Care Models
- Partnerships
- Scientific Discovery
- Charitable Activities
- Health Policy

Rev July 2015

ASA Strategic Plan – and Action 2015-2017

- Membership
- Advocacy – **Federal research funding: 2015 & 2016**
- Education
- Patient Safety & Quality
- Developing Care Models
- Partnerships
- Scientific Discovery
- Charitable Activities
- Health Policy

Rev July 2015

ASA Strategic Plan – and Action 2015-2017

- Membership
- Advocacy
- Education
- Patient Safety & Quality
- Developing Care Models
- Partnerships
- Scientific Discovery
- Charitable Activities
- Health Policy – **Pt safety initiative Postop Delirium**

Rev July 2015

ASA Strategic Plan – and Action 2015-2017

- Membership
- Advocacy
- Education
- Patient Safety & Quality
- Developing Care Models
- Partnerships
- Scientific Discovery – **FAER**
- Charitable Activities
- Health Policy

Rev July 2015

Foundation for Anesthesia Education and Research

- Vital role in
Creating new knowledge
Successful support of early-career
anesthesiology researchers

"In a review of nearly 400 FAER awardees since 1987, approx 80% currently hold full-time academic appointments and their research productivity (<19,000 papers) and research success (391 NIH grants totaling nearly \$450 million) are high."

Page1, Hudetz. ANESTHESIOLOGY 2015; 123:683-91

ASA Supports FAER Revenues YTD Total 8/31//15

Donations-ASA	2,000,000
Donations-Corporate	352,888
Donations-Other Societies	15,500
Donations-Component Societies	63,690
Donations-Individuals	82,938
Donations-Practice Groups	12,750
Donations-Foundations	20,250
Donations-Schools	246,225
Attendance Fees	3,000
Total Revenue	2,797,241

Plus, Decreased expenses with ASA relationship \$50K/yr

FAER Executive Committee 4/23/15

ASA Supports FAER Positioning for a Successful Future

- FAER Grants & Programs ~\$2.5M/yr 70% budget
- FAER Reserves \$22,528,801.64
- ASA Donations last 10 years \$19,566,492.

And ASA Will Continue Support

\$2M / year.

Access to Professional Fundraising

Promotion to Increase Donor Pool



> 15K Attendees

Major Plenary Lectures



**Emery A. Rovenstine Lecture:
Without Science There Is Little
Art in Anesthesiology**
James C. Eisenach, M.D.
Monday, October 26
8-9:15 a.m.
Hall H

As physicians, we care for patients in a very particular way, applying constantly changing scientific knowledge and communicating this to patients and their families, one case at a time. The best physicians are lifelong learners of science, and also honest, compassionate communicators. This lecture focuses on how you can apply practical approaches to better learn and represent science while closely listening to and communicating with those in your care.



**John W. Severinghaus Lecture
on Translational Science:
Disruptive Technology in
Anesthesiology**
Steven L. Shafer, M.D.
Tuesday, October 27
8:30-9:30 a.m.
Hall H

Anesthesiology was founded on the most disruptive technology imaginable: rendering the human brain reversibly insensible. In the decades after ether, we continuously introduced disruptive technology such as local anesthesia, fluid therapy, new classes of drugs and endotracheal intubation. Modern critical care can be traced directly to a disruptive invention by John Severinghaus - the blood gas machine.

Anesthesiology® Journal Sessions



**24th Journal Symposium
The Anesthesiologist
and Health Care Redesign**
9 a.m.-12 p.m. | Upper 4
Sunday, October 25

The 2015 Journal Symposium will highlight up-and-coming and noteworthy concepts in health care redesign. The title of the 2015 Journal Symposium is "The Anesthesiologist and Health Care Redesign" and will focus on optimization of current systems to complete reconceptions and how anesthesiologists can be at the center of these important projects.

Moderators:

James Rathmell, MD
Warren Sandberg, MD, PhD

Speakers:

*Using Data to Improve
Operating Room Throughput*
Peter Dunn, MD, Retsef Levi, PhD
*Redesigning Surgical Patient
Care from Decision to Discharge*
Jonathan Wanderer, MD, MPhil
*Designing a New Hospital for
Surgical Care*
Brett Simon, MD, PhD

Anesthesiology® Journal Sessions

New



**Anesthesiology Initial
Results of Major Trials Session**
Sunday, October 25
1:10-3:10 pm | Upper 20A

Anesthesiology is sponsoring a Major Trials session this year to provide a forum for initial presentation of major randomized clinical trial results.

Moderators: Professor Paul Myles, Daniel Sessler, MD

Brunch!

14th Annual Celebration of Research Brunch Session

Monday, October 26
9:35-11:05 a.m. | Upper 20D
Brunch will be provided

Moderator: James C. Eisenach, M.D, Editor-in-Chief of *Anesthesiology*, Department of Anesthesiology Wake Forest University School of Medicine, Winston-Salem, NC

Speakers:

2015 ASA Excellence in Research Award, Emery N. Brown, M.D., Ph.D., Professor of Computational Neuroscience and Health Sciences and Technology; MIT-Harvard, Division of Health Sciences and Technology, Boston, MA

2015 Presidential Scholar Award, Mark D. Neuman, M.D., Assistant Professor, Department of Anesthesiology and Critical Care, University of Pennsylvania, Philadelphia, PA

- SOAP/FAER Gertie Marx Lecture: *Are We Speaking the Same Language? Improving Outcomes Through Multidisciplinary Collaboration and Clear Communication*
David J. Birnbach, MD, MPH
- 15th FAER-Helrich Research Lecture
Can We Do Better? How Big Data Can Help
Laurent Glance, MD
- FAER Medical Student Anesthesia Research Fellowship Symposium
- FAER Academy of Research Mentors in Anesthesiology Workshop: *The Pathway to Scientific Independence*
- FAER Panel/FAER Academy of Education Mentors in Anesthesiology Panel: *How Can FAER's New Education Mentorship Academy Help Anesthesiology Educators?*

Best Abstracts: Clinical Sciences and Basic Sciences

Best Abstracts: Clinical Sciences

Saturday, October 24

1:10-3:10 p.m. | **Upper 4**

Best Abstracts: Basic Sciences

Sunday, October 25

1-3 p.m. | **Upper 4**

Moderators:

J. David Clark, MD, PhD

Brian P. Kavanagh, MB

Piyush M. Patel, MD

Research Abstracts 2015

Submitted	Accepted	
1412	1144	81.02%
Presented		
Oral	149	
Poster Discussion	165	
Poster (ePoster)	802	

Scientific Abstracts

- Oral: sessions of 6
- Poster Discussions: sessions of 8
- E-posters, grouped thematically
 - Technology problems
 - Discussion "fifth" monitor
- CME vs non-CME for e-posters:
 - ACCME constraints: Location. COI verification.
- E-posters On Demand (2016)
 - Access to all scientific poster discussion and e-poster presentations throughout the conference and three months post-meeting. Ability to interact with author.

NEW This Year Top 8 each, of 232

Mentored Poster Discussions: Young Investigator: Basic Science
Roderic Eckenhoff, M.D.
Monday, October 26 | 1:15-2:45 p.m.
Upper 11 A

Mentored Poster Discussions: Young Investigator: Clinical Science
Evan Kharasch, M.D., Ph.D.
Sunday, October 25 | 10-11:30 a.m.
Upper 11 A

Research is Available All Day, Every Day

The image shows two screenshots of a research abstract database interface. The left screenshot displays a list of abstracts with columns for Title, Author, Abstract, and Date. The right screenshot shows a similar view with a search bar and filters on the right side.

In ASAP Frequently. Months in advance.

Reinvigorating the Science

The scientific program has been redesigned with prominent positioning and timing of the featured research symposia and the addition of new scientific mentoring sessions. Mark your calendars for:

- [Severinghaus and Rovenstine](#) lectures presented by
 - Steve Shafer, M.D., editor-in-chief of *Anesthesia & Analgesia*
 - James C. Eisenach, M.D., editor-in-chief of *Anesthesiology*
- [FAER-Helrich Research Lecture](#) and Journal events
- [Major Trials](#) session
- [Best of Basic](#) sessions
- [Clinical Science](#) sessions
- [Wood Library-Museum of Anesthesiology Patrick Sim Forum on the History of Anesthesiology](#)
- Journal Symposium focusing on Anesthesiologist and Health Care Redesign

Testimonial



"Whatever your clinical or research interests, there are cutting-edge scientific sessions to interest every attendee at the meeting."
— Joy L. Hawkins, M.D.

8/9/15

You asked, we delivered

Past attendees requested changes to maximize learning and expand networks. We listened, and now we're delivering!

- [Reinvigorating the science](#)
 - [Severinghaus](#) and [Rovenstine](#) lectures presented by Steve Shafer, M.D., editor-in-chief of *Anesthesia & Analgesia*, and James C. Eisenach, M.D., editor-in-chief of *Anesthesiology*
 - [FAER-Helrich Research Lecture](#) and Journal events.
 - The Journal symposium, focusing on the [Anesthesiologist and Health Care Redesign](#)

9/3/15

In the ASA Newsletter "Monitor" Celebrating Science

- 🌐 September 2015 K Domino, S Soriano
"Celebration of Science at ANESTHESIOLOGY 2015"
- 🌐 August 2015 J Hawkins, W Furman
"The Latest Science in Anesthesiology: Join Us"
- 🌐 May 2015 B Philip
" Science and Education, Moving Forward" .

ASA Needs Your Help

Science and Education
Are Our Specialty's Future

ASA Invites You To Lead

