Portland International Neuroscience Symposium

When: Friday, June 12, 2015 and are subject to availability.

Who: Anesthesiologists, Neurocritical Care

16 AMA PRA Category 1 Credits™
16.33 Continuing Education Contact Hours

Accreditation
Oregon Health & Science University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

OHSU accepts most health plans.

Location: Oregon Health & Science University School of Medicine is approved by the California Board of Registered Nursing, Prison Nursing Board for continuing education for nurses.

CreditOregon School of Medicine, Division of CME, designates this live activity for a maximum of 16.33 AMA PRA Category 1 Credits. Physicians should only claim credit commensurate with the extent of their participation in the activity. This program is currently approved by the Oregon School of Nursing for 14.33 Continuing Education contact hours.

Registration and Fees
The early registration fee is $240 through May 31, increasing to $340 starting June 1. Fee includes welcome banquet, continental breakfasts, lunches and all course materials.

Registration Deadline
Friday, June 5

Dinners
Friday evening wine tasting and banquet dinner require registration.

Room Reservations
For hotel reservations, call OHSU Hotel, 888 246-5631 or Hotel deLuxe, 866 986-8085 directly. Mention “NeuroFutures and Portland International Neuroscience Symposium” to reserve your guest room. In-room services, taxes and fees must be paid directly. Reservations must be made by Friday, June 12, 2015 and are subject to availability.

Special opportunity
PINS attendees are invited to attend the NeuroFuture2015 Conference in Portland, July 15 – 17.

Top thought leaders in research, engineering, industry and clinical domains from around the world will explore the advances of neurotechnology innovations. Details available at www.ohsubrain.com/pns.
**Portland International Neuroscience Symposium**

**Friday, July 17**

**SESSION 1 - Opportunities and Obstacles for Biologics and Devices in Neurological and Psychiatric Disorders**
- Sentinel Hotel – Grand Ballroom
- 8 a.m.: Continental Breakfast
- 9 a.m.: Welcome and Introduction ( moderated by Kim Burchiel, M.D. and Dennis Bourdette, M.D.)
- 9:15 a.m.: Biologics Panel Discussion ( moderated by Dennis Bourdette, M.D.)
- 10:30 a.m.: Break
- 10:45 a.m.: Devices Panel Discussion ( moderated by Kim Burchiel, M.D.)
- Noon: Lunch

**SESSION 2 - Dementia**
- Sentinel Hotel – Grand Ballroom
- 11:55 a.m.: Introduction
- 12:00 p.m.: It was the Best of Times, It was the Worst of Times: Emerging Treatments in Dementia ( moderated by Joseph Quinn, M.D.)
- 2:15 p.m.: Treatable Aspects of Dementia ( moderated by Joseph Quinn, M.D.)
- 2:40 p.m.: Break
- 3 p.m.: Transcranial Gamma Therapy for Neurodegenerative Disorders ( moderated by Rinaldo Papa, M.D., PhD (ISC))

**Saturday, July 18**

This morning’s session offers lectures on neuroscience innovations and neuro critical care. In the afternoon, choose between two specialty tracks: Panel discussion on Terminal Care and Ethics, or the Saslow Lecture on Management of Behavioral Symptoms in Dementia.

**SESSION 4 - Neurosurgery Innovations**
- Collaborative Life Sciences Building
- 8:45 a.m.: Deep Brain Stimulation for Cognitive Disorders ( moderated by Jeff College, M.D.)
- 9 a.m.: Neuropsychology of Dementia ( moderated by Elaine Harnett, Ph.D.)
- 9:15 a.m.: Shuffling to waltzing and dinner begins ( shuttle leaves from Sentinel Hotel Lobby)

**SESSION 3 - Public Address**
- Collaborative Life Sciences Building
- 10:15 a.m.: Oregon Wine Tasting
- 10:30 a.m.: BRAIN Initiative – Policy and Program Views from the Capital ( moderated by Gordon Earle, M.D., Director, NINDS)
- 10:45 a.m.: Banquet Dinner
- 11 a.m.: Creativity, Resilience and Aging: Frank Sinatra’s Aging in Rhythm ( moderated by Jeffrey Levy, M.D., senior editor of Neuroscience) Return shuttle departs dinner

**SESSION 5 - Neuro Critical Care**
- Collaborative Life Sciences Building
- 1:15 p.m.: Management of Behavioral Symptoms in Dementia: Principles and Case Vignettes ( moderated by Jeffrey Levy, M.D., senior editor of Neuroscience)
- 1:30 p.m.: Terminal Care and Ethics ( moderated by Fredric Hohn, M.D., National Hospice)
- 2 p.m.: Adjourn

On Saturday afternoon, choose from a variety of excursions highlighting some of Portland’s most engaging places. In the evening, make sure to explore the city’s eclectic dining scene.

**Tours:**
- Friday evening’s public address will include wine tasting featuring several Willamette Valley wineries and a banquet dinner. This area of Oregon is known for making some of the world’s finest pinot noir as well as other cool-climate wines.
- This morning’s session offers lectures on neuroscience innovations and neuro critical care. In the afternoon, choose between two specialty tracks: Panel discussion on Terminal Care and Ethics, or the Saslow Lecture on Management of Behavioral Symptoms in Dementia.

**SESSION 7 - OCD Lecture and Luncheon**
- Collaborative Life Sciences Building
- 11:15 a.m.: Building a Mission-Directed Program for Brain Tumor Care in Children ( moderated by Nathan Selden, M.D., PhD)
- 11:45 a.m.: Break

**Sunday, July 19**

**SESSION 7 - Pediatric Neuro-Oncology**
- Collaborative Life Sciences Building
- 7:15 a.m.: Continental Breakfast
- 7:30 a.m.: Introduction
- 8:00 a.m.: Neurodevelopmental Origin of Childhood Central Nervous System Tumors ( moderated by Scott Pomeroy, M.D., Ph.D.)
- 8:30 a.m.: The Intracranial Frontier of Molecularly-targeted Treatment Strategies ( moderated by Michael Phelps, M.D.)
- 9:00 a.m.: Impact of Rhomboidlaminectomy on Patient Outcome ( moderated by Lisa Bond, M.D.)
- 9:30 a.m.: Building a Mission-Directed Program for Brain Tumor Care in Children ( moderated by Nathan Selden, M.D., PhD)
- 10:30 a.m.: Building a Mission-Directed Program for Brain Tumor Care in Children ( moderated by Nathan Selden, M.D., PhD)
- 10:15 a.m.: Building a Mission-Directed Program for Brain Tumor Care in Children ( moderated by Nathan Selden, M.D., PhD)
- 10:45 a.m.: Building a Mission-Directed Program for Brain Tumor Care in Children ( moderated by Nathan Selden, M.D., PhD)
- 12:30 p.m.: Lunch
- 12:45 p.m.: Adjourn

For the most current conference information visit www.ohsubrain.com/pins.