# **PROGRAM AT A GLANCE**

THIDODAY		
THURSDAY	AON Occupitos and Decad Marking	
8:00 am – 4:00 pm	ASN Committee and Board Meetings	0-1
3:00 pm- 7:00 pm	Registration Open	Salon E Foyer
3:00 pm – 7:00 pm	Speaker Ready Room Open	Fisher Island
6:00 pm – 7:00 pm	Welcome/Poster Stand-by Reception	Salons F-K
7:00 pm – 9:00 pm	Symposium: Advances in Diagnosis and Management of	
	Cerebral and Spinal Venous Disorders	Salons A-E
FRIDAY		
6:30 am – 5:00 pm	Registration Open	Salon E Foyer
6:30 am – 6:00 pm	Speaker Ready Room Open	Fisher Island
7:00 am – 8:30 am	Breakfast Seminar: Perfusion Imaging	Salons A-E
7:00 am - 8:30 am	Breakfast Seminar: Ultrasound Physics	Watson Island Room
8:30 am – 4:00 pm	Exhibits and Posters	Salons F-K
8:30 am - 9:00 am	BREAK	Salons F-K
9:00 am - 6:00 pm	Current Topics in MR Imaging (Part I)	Salons A-E
9:00 am – 6:00 pm	Current Topics in Neurosonology (Part I and II)	Watson Island Room
10:30 am - 10:45 am	BREAK	Salons F-K
1:00 pm – 2:00 pm	LUNCH – Exhibit Area	Salons F-K
1:00 pm – 2:00 pm	Symposium: Cyberknife: Introduction to Neurologists	Salons A-E
3:30 pm – 3:45 pm	BREAK	Salons F-K
7:00 pm – 10:00 pm	Neurosonology Hands-On Workshop	Salons F-K
7:00 pm – 10:00 pm	MRI Hands-On Workshop	Bayview Ballroom
		,
SATURDAY		
6:30 am - 4:30 pm	Speaker Ready Room Open	Fisher Island
7:00 am – 4:00 pm	Registration Open	Salon E Foyer
7:00 am – 8:30 am	Breakfast Seminar: White matter disease on MRI:	
7.00 am 0.00 am	Cases, Pearls, and Differential Diagnosis	Salons A-E
7:00 am – 8:30 am		Jaions A-L
1.00 alli – 0.30 alli	Breakfast Seminar: Cerebral venous system evaluation by	Watern Island Deem
0.00	Transcranial Color Coded Duplex and Magnetic Resonance Venography	Watson Island Room
8:30 am – 9:00 am	BREAK	Salon F Foyer
9:00 am – 1:00 pm	Current Topics in MR Imaging (Part II continued)	Salons A-E
9:00 am – 1:00 pm	Current Topics in Neurosonology (Part II continued)	Watson Island Room
10:45 am - 11:00 am	BREAK	Salon F Foyer
1:15 pm – 2:45 pm	Presidential Address and Awards Luncheon	Salons A-E
3:00 pm – 4:00 pm	Neuroimaging Jeopardy	Salon F
3:00 pm – 4:30 pm	Neuroimaging Self-assessment Examination	Lummus Island
4:00 pm – 6:00 pm	Symposium – Carotid Imaging Symposium	Salons A-E
7:30 pm – 10:30 pm	Saturday Night Social Event at MEKKA	Odions // L
7.30 pm – 10.30 pm	Salurday Night Social Event at MERICA	
CHNDAV		
SUNDAY	Caralian Daniel Daniel Orani	Ciaban Ialand
6:30 am – 9:00 am	Speaker Ready Room Open	Fisher Island
7:00 am – 11:00 am	Registration	Salon E Foyer
7:00 am – 8:30 am	Breakfast Seminar: Extracranial Vertebral Artery Disease	Salons A-E
7:00 am – 8:30 am	Breakfast Seminar: Pediatric Neuroimaging	Watson Island Room
8:30 am – 9:00 am	BREAK	Salon F Foyer
9:00 am - 11:30 am	Symposium – Neuroimaging of Cognitive and Behavioral Disorders	Salons A-E
9:30 am - 3:30 pm	Neurosonology Examination (offsite)	



The American Society of Neuroimaging Would Like to Thank Our Generous Annual Meeting Sponsors:





The following Companies Have Provided In-Kind Support by Providing Equipment for the Neurosonology Hands-On Workshop:





We extend deep gratitude for the generous support of these organizations.

# 35th ANNUAL MEETING EXHIBITORS

Please be sure to stop by and visit our exhibitors in Salons F-K



### **Booth Number 1: DENT Neurologic Institute/Dent Imaging Centers**

Company Representative: Maria Caserta and Joseph Fritz, PhD

The DENT Neurologic Institute is among the largest, most comprehensive neurology practices in the United States. For almost 50 years we have focused on providing superior clinical care, advanced diagnostic services, clinical research and education.

DENT has been a leader in diagnostic imaging for over 30 years, providing a comprehensive range of neuroimaging services using state-of-the-art equipment. Our long experience with these advanced tools, as well as specialized training and certification, uniquely qualifies our physicians and medical staff to advance the science and art of diagnostic imaging. We are home to one of nation's largest fellowship programs in neuroimaging, training physicians from around the world in the use of these groundbreaking diagnostic tools. In addition, our preceptorship program provides high-level hands-on training to put you in position for better utilization and interpretation of neuro-diagnostic reporting.

#### **Neuroimaging Fellowship**

A one-year Neuroimaging Fellowship is offered by DENT Neurologic Institute each year. This Fellowship is based in a large outpatient neurology practice and includes MRI of the head and spine and CT of the head. Training is also offered in neurosonology, including both Carotid Doppler and Transcranial Doppler. Emphasis is placed on the basic science of Neuroimaging, clinical interpretation of studies, and Neuroimaging research.

Upon completion of the program, the graduate will be eligible for clinical certification in MRI and Neurosonology by the American Society of Neuroimaging and eligible for the UCNS Neuroimaging Certification Pathway for Neurologists. Headache and Neuro-Oncology Fellowships are also available. Visit <a href="https://www.dentinstitute.com">www.dentinstitute.com</a>



### **Booth Number 2: Compumedics USA**

Company Representative: Dan Henry

Compumedics DWL™ digital transcranial Doppler systems have everything! DWL offers diagnostic routines, advanced monitoring software, digital M-Mode, Embolic event detection, microvascular and multi-frequency transducer support in portable, powerful system configurations. Come see the NEW digital Multi-Dop X4 and EZ-Dop systems and learn how to escape expensive PC obsolescence with Doppler-Box™.

## 35th ANNUAL MEETING EXHIBITORS



#### **Booth Number 3: Philips Healthcare**

Company Representatives: Gordon Herron and Lisa Campbell

The first-ever digital broadband MR for clarity, speed and expandability delivering up to 40% increase in SNR, as much as 30% improvement in workflow and up to 50% reduction in costs due to clinical expansion with channel independent system. All with industry leading magnet homogeneity delivering the largest field of view.



#### **Booth Number 4: Florida Department of Health ALS Surveillance Project**

Company Representatives: Cecilia Freer and Wendy Kaye

The Florida Department of Health (DOH) is conducting a statewide Amyotrophic Lateral Sclerosis (ALS) surveillance project. Every neurologist who has diagnosed or treated patients with ALS from January 1, 2009 to December 31, 2011 is being asked to participate.

Florida is conducting public health surveillance to obtain reliable and timely information on the incidence and prevalence of ALS, to better describe the demographic characteristics of ALS, and to assist the federal Agency for Toxic Substances and Disease Registry (ATSDR) in evaluating the completeness of the National ALS Registry.

Compensation will be available to offset expenses for staff time required to complete the forms.



#### **Booth Number 5: Intersocietal Accreditation Commission (IAC)**

Company Representatives: Lawrence Williams, Mary Lally and Corey Mabry

The ICAVL (www.icavl.org) provides a voluntary, peer review accreditation process for facilities performing noninvasive vascular testing. The ICAMRL (www.icamrl.org) provides a similar process for magnetic resonances facilities. *The Standards, MIPPA Information,* and corresponding details of the application process for each type of accreditation will be on display in our exhibit booth, or you may visit www.intersocietal.org or call 800-838-2110 for more information. Stop by the ICAVL/ICAMRL booth to learn more about the webcast series Accreditation On Demand, as well as payment policies linking reimbursement to accreditation.

### 35th ANNUAL MEETING EXHIBITORS



**Booth Number 7: Wiley-Blackwell** 

Wiley-Blackwell is the international scientific, technical, medical and scholarly publishing business of John Wiley & Sons, with strengths in every major academic and professional field and partnerships with many of the world's leading societies. For more information, please visit www.wileyblackwell.com or http://www.onlinelibrary.wiley.com/.

#### **Booth Number 8: Lippincott Williams and Wilkins/Wolters Kluwer**

Company Representative: Vern Johnson and Dale Shaughnessy

Lippincott Williams and Wilkins/Wolters Kluwer publishes high-quality textbooks, references, journals and electronic products for all health-related professions. In the last year we've published several highly regarded texts for the field of neuroimaging.



### **Booth Number 9: Toshiba America Medical Systems**

An innovator in medical imaging technology, Toshiba America Medical Systems markets, sells, distributes and services diagnostic imaging systems throughout the U.S. Toshiba is committed to providing customers with the patient-focused technology and optimum system performance needed to succeed in today's healthcare marketplace.

