

ASNR 2018 Program At-A-Glance: Adding Value and Improving Healthcare

(As of 11/20/17)

	Saturday, 6/2	Sunday, 6/3	Monday, 6/4
	ASNR: Neuroradiology: Adding Value and Improving Healthcare		ASNR 56th Annual Meeting (ASFNR/ASSR/SNIS)
			Opening Remarks
			One Hour SAM* Session: Spine
		Don't Underestimate the Value of Normal Imaging Exams: Turning Negative Exams into Positive Results	Keynote Speaker: The Radiology Renaissance: Shaping the Future of Healthcare - Mr. Andy DelaO
		How To Session:	How To Session:
		Morning Break	Morning Break
		Head & Neck Imaging: Changing the Patient Management and Treatment (SAM*)	Functional Programming: Value of Clinical fMRI Service
			Healthcare Policy Programming: Alternative Payment Models and the Diagnostic Radiologist
			Parallel Scientific Paper Sessions
		Lunch	Lunch
Balancing Added Value and Potential Harms in Managing Incidental Findings	Pediatric Neuroimaging: Improving Quality and Safety (SAM*)	Spine Programming: Spinal Imaging: State of the Art & Beyond...	Comparative Effective Research Session: Imaging of Acute Ischemic Stroke-Evidence Updates for the Era of Mechanical Thrombectomy
			CSI Programming: Artificial Intelligence and Machine Learning
			ESNR Programming: Imaging Biomarkers in Vascular Diseases
			Parallel Scientific Paper Sessions
Afternoon Break	Afternoon Break	Afternoon Break	Afternoon Break
Spine Imaging and Interventions - What You Should Know But May Not	Does Advanced Imaging Really Improve Outcomes?	Parallel Scientific Paper Sessions	Parallel Scientific Paper Sessions
Emergency Neuroimaging: What? When? and Why? (SAM*)	Deciphering the Current Healthcare Landscape: Hear from the Experts	Interventional Programming: Stroke Therapy: Where We are Now?	Interventional Programming: Stroke Therapy: Where We are Now?
			Functional Programming: Value of Neuroimaging for Psychiatric Disorders
			CSNR Programming:
			Evidence Based Medicine Programming: Gadolinium in Neuroimaging: To Give or Not to Give - What is the Evidence?
			Study Group (non-cme)
		Symposium Reception	Reception with Technical Exhibitors

AM

PM

Exhibit Hall Dates and Hours

The exhibit hall will be open during the following hours:

Monday, June 4.....	10:00am - 4:00pm
Tuesday, June 5.....	10:00am - 4:00pm
Wednesday, June 6.....	10:00am - 4:00pm

ASFNR=American Society of Functional Neuroradiology
ASHNR=American Society of Head and Neck Radiology
ASPNR=American Society of Pediatric Neuroradiology

ASSR=American Society of Spine Radiology
SNIS=Society of NeuroInterventional Surgery

* This SAM module (or activity) meets the ABR's Criteria for Self-Assessment CME (SA-CME) in the ABR Maintenance of Certification program.

ASNR 2018 Program At-A-Glance: Adding Value and Improving Healthcare

(As of 11/20/17)

Tuesday, 6/5	Wednesday, 6/6	Thursday, 6/7
ASNR 56th Annual Meeting (ASFNR/ASPNR/ASSR/SNIS)	ASNR 56th Annual Meeting (ASFNR/ASHNR/ASPNR/ASSR)	ASNR 56th Annual Meeting (ASHNR/ASPNR)
One Hour SAM* Session: Brain	One Hour SAM* Session: Head and Neck Cases: Everybody's Favorite!	One Hour SAM* Session: Forget K Space...This is the Case Base!
Special Session:	Special Session: Brain in Flame: Pathology and Imaging of Noninfectious CNS Inflammation	General Programming: Value of Imaging Genomics for Brain Tumors
	CSF Flow Session	Young Professional Programming: Leveraging Social Media to Enhance Neuroradiology
		Parallel Scientific Paper Sessions
		CSF Flow Session
How To Session:	How To Session:	How To Session:
	Morning Break	Morning Break
Interventional Programming: Novel Neurovascular Imaging Techniques	Healthcare Policy Programming: How Radiologists are Paid Around the World	Head & Neck Programming: Update on Vascular Lesions of the Head & Neck (SAM*)
Spine Programming: How To Improve the Value of Imaging in Spinal Oncology	ASNR/SNMMI Collaboration Session: Emerging Frontiers for PET of the Brain	Pediatric Programming: Healthcare Artificial Intelligence and Application to Pediatric Neuroradiology
	AOSNHNR Programming: Best Papers	
Young Professional Programming: Bringing Value to Our Imaging Reports	Functional Programming: Value of 7T MRI for Neurological Disorders	CSI Programming: Adding Value as a Neuroradiologist
Parallel Scientific Paper Sessions	Parallel Scientific Paper Sessions	Parallel Scientific Paper Sessions
Advanced Imaging Programming	CSF Flow Session	CSF Flow Session
Lunch	Lunch	
Education Programming	Pediatric Programming: Placenta and Imaging of the Immature Brain	
Functional Programming: Value of PET-MRI for Neurological Disorders	Evidence Based Medicine Programming: Comparative Effective Research Training (CERT) Program	
Evidence Based Medicine Programming: Seed Journal Club in Neuroimaging: What are the "Hot Topics" You Should Know	Head & Neck Programming: Radiologist Value in Head and Neck Tumor Staging	
Spine Programming: International Review: State-of-The-Art Spinal Interventions	Parallel Scientific Paper Sessions	
SILAN Programming: Update of the CNS Infection in the 21st Century: What You Need to Know?	CSF Flow Session	
Afternoon Break	Afternoon Break	
Parallel Scientific Paper Sessions	Head & Neck Programming: Value-Added Imaging of the Sinonasal Cavity and Anterior Cranial Base	
Healthcare Policy Programming: Value Matters in Health Policy (SAM*)	CSI Programming: Virtual Lifelong Learning for the Neuroradiologist	
Spine Programming: Spinal Interventions: Show Me the Evidence	Parallel Scientific Paper Sessions	
	Awards Paper Session	
ASPNR/ESNR Collaboration Session: Safety and Toxicity to the Pediatric Brain	CSF Flow Session	
Parallel Scientific Paper Sessions	Pediatric Cased Based Session: Case Review Series: Pediatric Head & Neck	
Study Group (non-cme)	Head and Neck Programming: Temporal Bone Imaging: The Basics	
	Young Professional Programming: Non-Clinical Advice for Early Career Neuroradiologists	
	Parallel Scientific Paper Sessions	
	Study Group (non-cme)	
	CSF Flow Session	

