NASBS Annual Meeting CME Breakdown

Session

Time

			U.I.
Friday, February 15, 2	2019		
7:30 am - 9:35 am	Rhoton Room: Endoscopic Endonasal Anterior Skull Base		
7:30 am – 8:30 am	Main Topic 1: T4b SCCA of the Skull Base		
	Main Topic 2: Craniopharyngioma Management		
	Main Topic 3: Petroclival Lesions		
	Main Topic 4: Cavernous Sinus Tumors		
	Pituitary Special Session 1: Controversies in Pituitary Surgical Approaches		
8:35 am – 9:35 am	Expert Debate 1: Role of Surgical Treatment for Aggressive Sinonasal Cancer		
	Expert Debate 2: Management of Complications After Craniopharyngioma Surgery	,	
	Expert Debate 3: Rationale for Conservative Surgery vs. Aggressive Surgery in		
	Petroclival Pathologies		
	Expert Debate 4: Augmented Reality in Skull Base Surgery		
	Section 7	otal	2.00
1:20 pm – 3:25 pm	Rhoton Room: Expanded Endoscopic Endonasal Surgery		
1:20 pm – 2:20 pm	Hot Topic 1: Orbital Tumor Surgery		
	Hot Topic 2: Sinonasal Cancer Therapy		
	Hot Topic 3: Cerebellopontine Angle Tumors		
	Special Session: Women in Skull Base Surgery, What's New?		
2:25 pm – 3:25 pm	Skull Base Team Match		
	Video Session 1: Orbital Tumor Surgery		
	Video Session 2: Sinonasal Cancer Surgery Reconstruction		
	Video Session 3: CPA Surgery		
	Section 1	otal	2.00
		0 00.1	
4:00 pm – 5:00 pm	PP01 – Clival Approaches and Temporal Bone		
	PPO2 – Sinonasal Neoplasms		
	PP03 – Meningiomas		
	PP04 – Anatomy of the Skull Base		
	PP05 – Pituitary Tumors		
	PP06 – Endoscopic Transnasal Skull Base Surgery		
	Section 1	otal	1.00
	Section	Otai	1.00
5:00 pm – 6:00 pm	PP07 – Vestibular Schwannomas & Cranial Nerves		
3.00 pm 0.00 pm	PP07 – Vestibular Schwamhomas & Cramai Nerves PP08 – Skull Base Reconstruction		
	PP09 – Complications/Miscellaneous Section 1	Cotal	1.00
	Section	otal	1.00
Daily Total			6.00
Daily Total			6.00

CME

Saturday, February 16,	2019	
7:30 am – 9:35 am	Rhoton Room: Open Middle Fossa	
7:30 am – 8:30 am	Main Topic 5: Neuroendovascular and Skull Base – From Diagnosis to Treatment and Management of Complication	
	Main Topic 6: Chordomas – Has the Management Outcome Improved in the past 20 years?	
	Main Topic 7: Functional Outcomes After Skull Base Surgery Main Topic 8: Facial Reanimation Options in 2019	
	Pituitary Special Session 2: Complications in Pituitary Surgery	
8:35 am – 9:35 am	Expert Debate 5: Management of Major Intraoperative Complications	
	Expert Debate 6: Role of Genomics, Molecular Biology and Targeted Expert Debate 7: Is Expanded Endoscopic Surgery Really Minimally Invasive?	
	Expert Debate 8: Hearing Restoration Options in 2019	
	Section Total	2.00
1:20 pm – 3:25 pm	Rhoton Room: Open Lateral Skull Base	
1:20 pm – 2:20 pm	Skull Base Team Match 2	
	Hot Topic 4: The Role of Cerebrovascular Surgery in Skull Base Arena	
	Hot Topic 5: Jugular Foramen and CV Junction Hot Topic 6: Developing an Endoscopic Skull Base Program from the Ground Up	
2:25 pm – 3:25 pm	Special Session: The Value of Skull Base Surgery from a Leadership Standpoint	
	Video Session 4: Skull Base Approaches for Cerebrovascular Lesions	
	Video Session 5: Expanded Endoscopic	
	Video Session 6: Lateral Skull Base Beyond the CPA Surgery	
	Section Total	2.00
4:00 pm – 6:00 pm	Rhoton Room: Open Posterior Skull Base and Juglar Foraman, Transcervical	
ее р	PP11 – Imaging/Monitoring	
	PP12 – Vestibular Schwannomas & Cranial Nerves	
4:00 pm – 5:00 pm	Skull Base Team Match 3	
	World Skull Base Leadership Group: The Most Helpful Technical Tricks in the Surgery of	
	PP10 – CSF Leak	
	PP11 – Imaging/Monitoring	
	PP13 – Cost Utility Skull Base	
5:00 pm – 6:00 pm	PP14 – Pituitary Tumors PP16 – Podiatric Skull Pase and Quality of Life	
3.00 μm = 0.00 μm	PP16 – Pediatric Skull Base and Quality of Life PP17 – Training, Education, and Simulation	
	PP18 – Molecular/Biology	
	Section Total	2.00
Daily Total		6.00

Sunday, February 17, 2019					
7:30 am – 9:35 am	Rhoton Room: Bleeding Carotid Injury Simulation Model – Current vs. Future NASBS Presidents!				
7:30 am – 8:30 am	Main Topic 9: Avoidance of Complication in Skull Base Surgery				
	Main Topic 10: Updates on Vestibular Schwannoma Management				
	Pituitary Special Session 3: Adjunctive Treatment for Pituitary Lesions				
8:35 am – 9:35 am	Expert Debate 9: The Worst Complication I had in Skull Base Surgery				
	Expert Debate 10: How Aggressive Should We be with Vestibular Schwannoma				
	Surgery and Radiation?				
	PP19 – Training, Education, and Simulation				
	PP20 – Endoscopic Transnasal Skull Base Surgery				
	PP21 – Stereotactic Radiosurgery				
	PP22 – Oncology and Orbit/Head & Neck				
8:35 am – 10:40 am	PP23 – Pituitary Tumors				
	Section Total	2.00			
9:40 am – 10:40 am	PP24 – Complications				
	PP25 – Vestibular Schwannomas				
	PP26 – Radiation and Chemotherapy				
	PP27 – Inflammatory and infectious Skull Base Conditions				
	Section Total	1.00			
Daily Total		3.00			
Activity Total		15.00			