

Day of Meeting	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday
Early Morning				Sunrise Seminar: <i>Andrew Vakulin, PhD</i> How can we improve clinical identification of driving risk in OSA patients	Sunrise Seminar: <i>Michael Grandner, PhD</i> Insomnia in Sleep Apnea patients: when and how should you treat?	Sunrise Seminar: <i>Pedro Genta, MD</i> The Interface Matters: Comparing Different masks for OSA treatment
Keynotes						Gregg J. Semenza "Hypoxia-Inducible Factors in Physiology and Medicine"
Morning	Post Graduate Course: Oral appliance therapy and related topics in Dental Sleep Medicine. <i>James Metz, organizer.</i>		Committee Sponsored Symposium: Wearables and Technology. <i>Max Hirshkowitz Baylor</i>			Major Symposium: Sleep and Public Health. <i>Organizers Michael Grandner and Esra Tasali.</i>
			Clinical Year in Review: Sleep Disordered Breathing (<i>Susan Redline</i>)	Mini Symposium: Big Data comes to Sleep Medicine	Major Symposium: Positive Pressure + Negative Adherence = High Priority. <i>Jessie Bakker</i>	Mini Symposium (Pediatrics): <i>Can children sleep and breathe at the right time?</i>
			PD Updates in COB, Cheyne Stokes and ASV			PD OSA Pathogenesis
Lunch & Posters			Meet the Professor: <i>Lisa Wolfe, MD</i> Noninvasive Ventilation in Neuromuscular Disease: Beyond the Basics	Meet the Professor: <i>Ron Grunstein, MBBS, MD, PhD</i> Multiple Bed Partners and Other Successful Collaborations	Meet the Professor: <i>Sunil Sharma</i> Hospital Sleep Medicine	Adult Clinical Core Curriculum: Insomnia
Afternoon			Major Symposium: State of the Sleep Union. <i>Rakesh Bhattacharjee</i>	Jointly Developed Symposium: Implementation Science. <i>Terri Weaver, speaker.</i>	PD OSA "Overlaps"	Major Symposium (Pediatrics): Obesity and Chronic Respiratory Diseases in Children: Recent Advances and Clinical Implications. <i>Organizers/Speakers: Indra Narang and Hasnaa Jalou</i>
				Mini Symposium: CAD and OSA: Are we SAVE-ing lives?	PD New Tech in Dx/Rx of Sleep Disordered Breathing	Mini Symposium: Best from the Lab
						Adult Clinical Core Curriculum: Obstructive Sleep Apnea