

## 2025 AVANA Annual Meeting Agena

### Thursday, May 1 (4 CEs)

1100-1200	Registration	
1200-1300	Why CRNA should learn TEE for non-cardiac surgery	Barry Swerdlow MD
1300-1400	The effects of Anesthesia availability and CRNA scope of practice on veterans' access to surgery	Kevin Griffith/Julia Harris
1400-1430	Break   Visit with Exhibitors	
1430-1530	CRNAs in Action: Enhancing Air Force Medical Readiness and Mobile Ground Surgical Team Operations	Ed Ha
1530-1630	Office of National Anesthesia Services Update	Roberta Reedy, CRNA, DNSc Christina Matadial, MD
1700-1800	Meet & Greet Happy Hour	<i>sponsor</i>

### Friday, May 2 (7 CEs)

0700-0800	Registration & Breakfast	<i>sponsor</i>
0800-0900	Crucial Conversation in Clinical Arena	Jose Castillo Ph.D., MS, CRNA, APRN
0900-1000	PTSD and Veterans	Jan Setnor – Marilyn send email for learning objectives
1000-1030	Break /Exhibitors & Student Posters	
1030-1130	The Inequitable Response to the Opioid Epidemic: Low-Threshold Treatment Is the Path Forward	Derrick Glymph, Ph.D., DNAP, CRNA, CHSE, COL, USAR, FAANA, FAAN
1130-1230	Lunch & Learn: PACIRA	<i>Need to confirm with PACIRA</i>
1230-1330	Enhanced CPC update by NBCRNA	John Preston, DNS, CRNA, APRN,FAANA, FNAP, FAAN & Chris Gill, PhD, MBA, CRNA, ACNPC-AG, FACHE
1330-1430	<b>AANA Update</b>	Jan Setnor/ Debra Diaz
1430-1500	Break/ Exhibitors & Student Posters	

## 2025 AVANA Annual Meeting Agena

1500-1600	Navigating the federal system to advocate for your compensation	Rishelle Zhou
1600-1700	AVANA Update & Business Meeting	Christian Campbell, CRNA & AVANA BOD

### Saturday, May 3 (6 CEs)

0700-0800	Registration & Breakfast	<i>Need sponsor</i>
0800-0900	<b>TBA</b>	VA CRNA Case Study
0900-1000	<b>TBA</b>	VA CRNA Case Study
1000-1030	Break /Exhibitors & Student Posters	
1030-1130	<b>TBA</b>	VA CRNA Case Study
1130-1230	Advanced EKG interpretation for CRNAs	Rich Fidler
1230-1330	Lunch & Learn:	<i>Need Sponsor</i>
1330-1430	VA CRNA Productivity & encounter	Patrick Langan
1430-1530	VA CRNA Productivity & encounter	Patrick Langan