Taste of New Orleans 2021 Encore Symposium: January 25-28, 2021 Learner Assessment and Program Evaluation

Name:	
AANA ID#:	
Indicate your level of achievement for each learner objective on the rating scale.	Rating
Rate on the following scale: 1=Poor, 2=Below Average, 3=Average, 4=Above Average, 5=Excellent	1 to 5
Lecture 01 - Business of Anesthesia: Anti-Kickback and Stark Laws-Are you Liable? - M. Zinder	
Discuss the legal aspects of practice models where Stark Laws could be violated.	
Overall rating of topic and facilitator during this lecture.	
Lecture 02 - Challenges of Remote Anesthesia - P. Strube	
List and identify patient safety barriers when providing anesthesia outside of the	
main operating room.	
List and identify effective risk reduction techniques to improve patient care in the non-main	
operating room setting.	
Overall rating of topic and facilitator during this lecture.	
Lecture 03 - Operational Security and the Active Shooter in the Operating Room - P. Strube	
List and identify interventions to reduce staff risk during an active shooter situation	
in the operating room.	
List and identity techniques to de escalate workplace hostile situations.	
Overall rating of topic and facilitator during this lecture.	
Locture 04 Pecidual Neuromuscular Plackade and Surammaday C Evaderick	
Lecture 04 - Residual Neuromuscular Blockade and Sugammadex - C. Frederick	
Review the current evidence surrounding the issue of residual neuromuscular blockade and	
best monitoring practices.	
Describe best practices for minimizing the risk of RNMB. Discuss the approval of Sugammadex-risks associated with its use and the benefits it has in	
reducing RNMB.	
Overall rating of topic and facilitator during this lecture.	
	<u> </u>
Lecture 05 - Multimodal Anesthesia Strategies: Narcotic Sparing Techniques - C. Frederick	
Identify the continuing challenges in post op pain management.	
Describe the newer concepts of the complex biochemistry involved in pain transmission.	
Discuss existing data supporting practice changes: "Preventive analgesia", Multimodal therapy.	
Identify system changes which might diminish narcotic use in surgical patients.	
Overall rating of topic and facilitator during this lecture.	
Lecture 06 - Bonus Credit: NBCRNA / CPC (Continued Professional Certification) Update - S. Wooden	
Describe the background and rationale for the CPC program for nurse anesthetists.	
List the components of the NBCRNA/CPC program for nurse anesthetists.	
Describe the timeline for implementation of the NBCRNA/CPC program for nurse anesthetists.	
Overall rating of topic and facilitator during this lecture.	1

Indicate your level of achievement for each learner objective on the rating scale.	Rating
Rate on the following scale: 1=Poor, 2=Below Average, 3=Average, 4=Above Average, 5=Excellent	1 to 5
Lecture 07 - Top Ten Papers Affecting Anesthesia Practice: Do I Adapt or Give Up? - P. Strube	
List and identify current evidence-based publications affecting anesthesia care.	
List and identify current literature trends and recommendations to promote better patient	
outcomes and satisfaction.	
Overall rating of topic and facilitator during this lecture.	
Lecture 08 - Antidotes, Syndromes, Challenges and Treatments, Help the Patient Survive - P. Strube	
List and identify evidenced based pharmacology practice and to prevent and/or treat syndromes	
triggered by anesthesia practice.	
List and identify understanding and interpreting evidenced based practice for using pharmaceutical	
agents in the care of the patient undergoing anesthesia.	
Overall rating of topic and facilitator during this lecture.	
Lecture 09 - The Physiology of Sleep: Understanding What We Control as Anesthesia Providers - M. Zinder	
Describe the physiology and pathophysiology of natural sleep from a neurological basis and	
how it affects human wellness.	
Overall rating of topic and facilitator during this lecture.	
Lecture 10 - Stress Management for Healthcare Providers - M. Zinder	
Describe the long-term effects of stress on one's health.	
Identify and describe strategies for decreasing stress.	
Overall rating of topic and facilitator during this lecture.	
Lecture 11 - Anesthesia and Cancer Recurrence: What We Do MATTERS - C. Frederick	
Discuss the physiology and pathophysiology of micrometastasis and cancer recurrence.	
Discuss the pharmacologic effect of various types of anesthetics on inflammation and	
cellular mediated immunity.	
Discuss current evidence for best practice in the administration of anesthesia to cancer patients.	
Overall rating of topic and facilitator during this lecture.	
Lecture 12 - A Review of Valvular Heart Disease and Anesthesia - C. Frederick	
Describe normal physiology as it pertains to valve function.	
Identify the etiologies, pathophysiology and anesthetic modifications required to care for patients	
with mitral stenosis, aortic stenosis, mitral regurgitation and aortic regurgitation.	
Review general risks associated with non- cardiac surgery in patients with VHD.	
Review of normal physiology as it pertains to valve function.	
Review the pathophysiology and common anesthetic modifications required to care for patients	
with mitral stenosis, aortic stenosis, mitral regurgitation and aortic regurgitation.	
Overall rating of topic and facilitator during this lecture.	
- · · · · · · · · · · · · · · · · · · ·	
Lecture 13 - Review of Airway Risk Assessment and Evidence Based Risk Mitigation - C. Frederick	
Describe the ongoing issues with airway management via closed claims analysis.	
Discuss the concept of risk management and how it applies to airway management.	
Discuss the context sensitive nature of airway management and evidenced based	
decision-making during airway management.	
Overall rating of topic and facilitator during this lecture.	

Indicate your level of achievement for each learner objective on the rating scale.	Rating
Rate on the following scale: 1=Poor, 2=Below Average, 3=Average, 4=Above Average, 5=Excellent	1 to 5
Lecture 14 - Hypnosis as an Adjunct to Surgery - M. Zinder	
Alternative methods to the use of pharmacology to create a comfortable narcosis for surgery.	
Overall rating of topic and facilitator during this lecture.	
Lecture 15 - Pearls of the Odd Facts and Treatments in Anesthesia - P. Strube	
List and identify how to be using multimodal, pre-emptive and synergy pharmaceutical techniques	
in anesthesia management of the surgical patient.	
List and identify pharmaceutical strategies to limit agents that trigger side effects to promote	
better patient outcomes.	
Overall rating of topic and facilitator during this lecture.	
Lecture 16 - Gadgets, Gizmos and the Trivial Things that Impact Patient Care - P. Strube	
List and identify evidenced based practice and either supporting or dispelling dogma and	
traditions in anesthesia care.	
List and identify understanding and interpreting evidenced based practice.	
Overall rating of topic and facilitator during this lecture.	
Lecture 17 - The Effects of Expectation on Pain Pathways - M. Zinder	
Describe how expectation can affect pain pathways and ways we can use this physiology to	
our advantage to create positive outcomes for our patients.	
Overall rating of topic and facilitator during this lecture.	
Lecture 18 - Aviation and Anesthesia: Lessons Learned from Our Unexpected Colleagues - M. Zinder	
Compare and contrast aviation and anesthesia in regard to the steps that are taken	
to increase safety.	
Overall rating of topic and facilitator during this lecture.	
Lecture 19 - Lidocaine: More than a Regional Anesthetic - C. Frederick	
Describe the physiologic mechanism by which local anesthetics exert an anti-inflammatory affect.	
Discuss research evidence for its efficacy.	
Describe systemic local anesthetic use as part of a multimodal pain plan.	
Overall rating of topic and facilitator during this lecture.	
Locture 20. Bharmacogonatics and Anacthosis. C. Fraderick	
Lecture 20 - Pharmacogenetics and Anesthesia - C. Frederick Basic molecular genetic concepts and the role they play in the way individuals respond to drugs.	
Describe the influence of genes on pharmacokinetics and pharmacodynamics.	
Genetic traits which play a role in individual responses to anesthetics. Overall rating of topic and facilitator during this lecture.	
overall rating of topic and racilitator during this fecture.	
Lecture 21 - Hypothermia and the Influence on Anesthesia - P. Strube	
List and identify effective pre-warming techniques for the surgical patient.	
List and identify physiological effects of hypothermia.	
Overall rating of topic and facilitator during this lecture.	

Indicate your level of achievement for each statement on the rating scale.	Rating
Rate on the following scale: 1=Poor, 2=Below Average, 3=Average, 4=Above Average, 5=Excellent	1 to 5
The facilitators were effective in presenting the material.	
Teaching methods were effective.	
The program content was related to the objectives.	
My personal learning objectives were met.	
Physical facilities facilitated learning.	
State one item you learned that will improve your nurse anesthesia practice.	
State any barriers to implement this change.	
What future topics would you like presented?	