Palm Springs' Oasis in the Desert Encore Symposiums: February 21-24, 2022 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 - Anesthesia: Cardiac Valvular Disorders for Non-Cardiac Surgery - K. Westra	
State the perioperative hemodynamic goals for patients with a ortic stenosis in regional and inhalation anesthesia.	
State the hemodynamic goals for patients for patients with mitral valve stenosis for general anesthesia.	
State the pharmacological considerations for patients with mitral valve regurgitation for general anesthesia.	
Overall rating of topic and facilitator during this lecture.	
Lecture 02 - Use of Low Flow Anesthesia: Reduction in Cost, Waste, and Environmental Impact - R. Shores	
Review pharmacological properties of Inhalation agents.	
Review Uptake and Distribution basics.	
Review anesthesia machine basics.	
Identify inhalation agent costs.	
Discuss strategies to reduce inhalation agent costs.	
Provide results of available data regarding cost savings strategies.	
Overall rating of topic and facilitator during this lecture.	
Lecture 03 - Inflammatory Disease: Implications for Anesthetic Management 2022 - S. Ciresi	
Discuss the pathophysiology associated with the inflammatory process.	
Discuss pharmacological agents associated with increasing/decreasing the inflammatory process.	
Identify an anesthetic strategy that meets the needs for the patient with inflammatory disease.	
Overall rating of topic and facilitator during this lecture.	
Lecture 04 - Anesthesia Airway Emergencies - W. Howie	
Discuss strategies to prevent adverse patient outcomes when faced with: An unrecognized difficult airway;	
an acutely injured trauma patient; a patient at risk for aspiration; a patient at risk for an airway fire;	
a patient with an airway obstruction; and an unintended endobronchial intubation.	
Describe several methods to emergently perform a Cricothyroidotomy in a can't intubate can't	
ventilate scenario.	
Overall rating of topic and facilitator during this lecture.	
Lecture 05 - Everything, Everyone Should Know About Pain Management - S. Wooden	
Identify two common anesthetic/pain management pharmaceutical agents that might help prevent	
chronic pain.	
List at least three substances that are released when tissue is damaged.	
Describe how opioid and non-opioid pain pharmaceutical agents can be used to interrupt the	
progression of "windup".	
Identify the key difference between neuropathic and non-neuropathic pain.	
Overall rating of topic and facilitator during this lecture.	

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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.	
Lecture 07 - Occupational Hazards in the Operating Room - R. Shores	
Identify potential occupational hazards facing anesthetists.	
Introduce conceptual knowledge regarding scientific concepts.	
Provide regulatory mandates of pertinent agencies.	
Identify strategies for protection.	
Overall rating of topic and facilitator during this lecture.	
Lecture 08 - RISE: Resiliency in Stressful Events - W. Howie	
Explain the "second victim" phenomenon.	
Describe how CRNAs and others can provide multi-disciplinary peer support in a non-judgmental environment.	
Formulate strategies to promote healthy coping and well-being.	
Explain how to support, reassure and guide employees on how to continue thriving in their professional roles.	
Overall rating of topic and facilitator during this lecture.	
Lectures 09 - Active Shooter/Stop the Bleed Training - W. Howie	
Describe actions to take when confronted with an active shooter and responding law enforcement officials.	
Discuss measures that can be undertaken to reduce the effectiveness of an active shooter.	
Discuss and demonstrate the principles of "Run, Hide and Fight when faced with an active shooter situation.	
Discuss and demonstrate how to recognize and control potentially life-threatening hemorrhage.	
Overall rating of topic and facilitator during this lecture.	
Lecture 10 - Legal Concepts 101 - P. McMullen	
Discuss and demonstrate how to recognize and control potentially life-threatening hemorrhage.	
Use knowledge of legal concepts to suggest best practices in nurse anesthesia.	
Overall rating of topic and facilitator during this lecture.	
Lecture 11 - Midazolam and Romazicon: An Excellent Partnership - S. Wooden	
Describe the role of pharmaceutical synergism in identifying the risks of Midazolam.	
List at least one of the potential side effects of romazicon.	
Identify why midazolam reversal is superior to opioid reversal.	
Overall rating of topic and facilitator during this lecture.	
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Lecture 12 - Exparel in Peripheral Nerve Blocks and Plane Nerve Blocks - S. Wooden	
Review the pharmacology of Exparel.	
Describe the proper way to administer and dose Exparel.	
List and identify the FDA guidelines with Exparel and the drugs approved to be administered with Exparel.	
List and identify peripheral nerve blocks being used with Exparel.	
List and identify plane nerve blocks being used with Exparel.	
Discuss results seen with Exparel being used in peripheral nerve blocks.	
Overall rating of topic and facilitator during this lecture.	

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Lecture 13 - Cryoanalgesia: An Alternative Pain Management Technique - S. Wooden	
Review the anatomy most commonly treated with cryoanalgesia.	
Describe the mechanism of action of cryoanalgesia and the expected duration of action.	
Discuss the current use of cryoanalgesia and the potential future use.	
Review frequently asked questions about cryoanalgesia.	
Overall rating of topic and facilitator during this lecture.	
Lecture 14 - Basics of Trauma Anesthesia - W. Howie	
Discuss the basic concepts of trauma to include: mechanism of injury; primary injury/secondary injury;	
current ATLS principles; damage control surgery and damage control resuscitation.	
Describe best practice management of the airway. Discuss the pathophysiology of shock to include commonly seen types of shock and best practice	
recommendations to combat the various shock states.	
Formulate a plan of anesthesia and critical care management of a critically injured trauma patient.	
Overall rating of topic and facilitator during this lecture.	
Lecture 15 - CRNAs on Trial: When 50 Gallons of Maalox is Not Enough - P. McMullen	
The Learner will apply knowledge of anesthesia and the law to a mock trial.	
The Learner will describe strategies that may be employed to both reduce legal exposure and	
improve quality of anesthesia care.	
Overall rating of topic and facilitator during this lecture.	
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Lecture 16 - Discovery: It is More than Columbus Ever Envisioned - P. McMullen	
The Learner will differentiate between the major types of discovery (interrogatories, depositions,	
requests for production of documents).	
The Learner will explain how types of discovery are relevant to nurse anesthesia practice.	
Overall rating of topic and facilitator during this lecture.	
Lecture 17 - Neuromuscular Blocking Drugs and Reversal: History, Use, Considerations:	
Why, What and How - R. Shores	
Examine the neuromuscular junction and pharmacodynamics of current neuromuscular drugs.	
Explore indications for the use of neuromuscular blockade.	
Discuss strategies for pharmacologic administration.	
Overall rating of topic and facilitator during this lecture.	
Lecture 18 - Intraoperative Neuromonitoring: Evidence, Application, Hocus Pocus - R. Shores	
Review neuroanatomy relevant to surgery utilizing neuromonitoring.	
Identify current neuromonitoring methods.	
Describe pharmacodynamic effects of anesthetic agents.	
Discuss best practice techniques for anesthesia.	
Overall rating of topic and facilitator during this lecture.	
Lecture 19 - Mythbusters: Neuromuscular Monitoring and Reversal - R. Shores	
Examine currently available methods for neuromuscular monitoring.	
Describe current reversal agents.	
Compare methods and value of quantitative and qualitative methods.	
Overall rating of topic and facilitator during this lecture.	

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Lecture 20 - Challenges in the Administration of Blood Products - W. Howie	
Discuss the major risks associated with blood transfusion.	
Define the concept of transfusion acquired lung injury (TRALI).	
List appropriate steps to treat a given blood reaction. Discuss strategies to minimize the risk of blood product associated complications.	
Overall rating of topic and facilitator during this lecture.	
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Lecture 21 - Sherlock Holmes in the OR: Where to Locate Best Evidence and It's Not Just	
Elementary - P. McMullen	
The Learner will differentiate between levels of research: case study, qualitative research, quantitative	
research, systematic review, meta-analysis.	
The Learner will identify appropriate sites to locate best evidence in anesthesia.	
The Learner will describe which data bases may be most appropriate for various anesthesia scenarios.	
Overall rating of topic and facilitator during this lecture.	
Lecture 22 - Legal Jeopardy, It's Not just for Lawyers - P. McMullen	
The Learner will be able to define key legal terms including malpractice, vicarious liability, statute of	
limitations, contributory negligence, comparative negligence.	
The Learner will be able to explain what legal concepts are applicable to selected case scenarios.	
The Learner will apply key legal terms to actual legal cases.	
Overall rating of topic and facilitator during this lecture.	
Overall Assessment	
Indicate your level of achievement for each statement on the rating scale.	Rating
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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?	