## Cape Cod CPC Exam Review: September 9-10, 2024 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 - Airway Management: Evidence-Based Airway Physiology, Pathophysiology and Airway	
Management Devices - R. Shores	
Explain airway physiology and pathophysiology.	
Describe the indications and contraindications of commonly used airway devices.	
Overall rating of topic and facilitator during this lecture.	
Lecture 02 - Anesthesia Equipment & Technology: The Anesthesia Machine & Evidence-Based	
Anesthesia Practices - R. Shores	
Outline advances in equipment and technology over the past two decades.	
Identify the risks and benefits of various monitoring devices.	
Overall rating of topic and facilitator during this lecture.	
Lecture 03 - Uppers, Downers & All Arounders: Evidence-Based CPC Pharmacology Review of Vasoactives,	
Antihypertensives, Diuretics, Pulmonary Medications - K. Westra	
Define the anesthetic implications and adverse effects connected to vasoconstrictor medications using	
evidence-based practices.	
State the anesthetic implications and adverse effects connected to inotropic medications using evidence	
based practices.	
Overall rating of topic and facilitator during this lecture.	
Lecture 04 - The Beat Goes On: Evidence-Based CPC Essentials for Coronary Disease, Heart Failure & Cardiac	:
Valvular Issues - K. Westra	
State the key physiological and anatomical considerations for anesthesia management of	
patients with cardiopulmonary disease, including congestive heart failure, valvular disorders,	
and coronary artery disease.  Define the essential physiological mechanisms and anesthetic considerations for safe anesthetic	
management of patients with congestive heart failure, valvular disorders and coronary artery	
disease using evidence base practices.	
Overall rating of topic and facilitator during this lecture.	
Lecture 05 - Take My Breath Away: Evidence-Based CPC Essentials for Pulmonary Disorders Restrictive,	
Obstructive, Pathological Issues - K. Westra	
State the key physiological and anatomical considerations for anesthesia management of patients	
with respiratory disease processes, including obstructive and restrictive pulmonary diseases.	
Define the essential anesthesia for the patient and state the key elements of anesthesia	
management of patients with respiratory disease processes including obstructive and restrictive	
pulmonary disorders using evidence-based practices.	
Overall rating of topic and facilitator during this lecture.	
Lecture 06 - Pain Killers: CPC Pharmacology Review of Opioid & Non-Opioid Medications - M. Talon	
Explain the anesthetic implications and adverse effects associated with opiate and non-opioid pain	
management in accordance with evidence-based practices.	
Overall rating of topic and facilitator during this lecture.	

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Lecture 07 - Everything You Need to Know About CPC Review for Renal Patients: Pheochromocytoma, Liver	
Disorders - M. Talon	
State the key physiological and anatomical considerations for anesthesia management of patients	
with renal disease, including pheochromocytomas, acute renal failure, and chronic renal failure.  Define the essential anesthesia considerations for the patient and state the key elements of	
anesthesia management of patients with renal disease, including pheochromocytomas,	
acute renal failure and chronic renal failure using evidence-based practices.	
State the key physiological and anatomical considerations for anesthesia management of patients	
with hepatobiliary disease.	
Define the essential anesthesia considerations for the patient and state the key elements of	
anesthesia management of patients with hepatobiliary disease using evidence-based practices.	
Overall rating of topic and facilitator during this lecture.	
Lecture 08 - Bonus Credit: NBCRNA / CPC (Continued Professional Certification) Update - J. Preston	
Describe anesthesia credentialing and current trends in continued competence.	
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 09 - Applied Pharmacology: Evidence-Based Practice Anesthetic Practice for Muscle Relaxants,	
Neuromuscular Reversal, Local Anesthetics, and Anticholinergics - R. Shores	
Explain the anesthetic implications and adverse effects interconnected to muscle relaxants using	
evidence-based practices.	
State the anesthetic implications and adverse effects connected to neuromuscular reversal agents	
using evidence-based practices.	
Define the anesthesia implications and adverse effects related to local anesthetics using	
evidence-based practices.	
Define the anesthetic implications and adverse effects related to anticholinergic medications using	
evidence-based practices.	
Overall rating of topic and facilitator during this lecture.	
Lecture 10 - Airway Management: Airway Emergencies, Airway Devices & Evidence-Based Approach	
to Best Practices - R. Shores	
State the steps of successful navigation of the difficult airway algorithm.	
Identify possible modes of failure of select airway equipment and actions necessary to correct	
these failures.	
Overall rating of topic and facilitator during this lecture.	
Lecture 11- Anesthesia Equipment & Technology: Evidence-Based Implications for Monitoring	
Devices, Advanced Technology and Clinical Data Applications for Best Practices - R. Shores	
Identify some safety-related issues with select anesthetic equipment.	
Describe pertinent aspects of obtaining and utilizing perioperative data.	
Overall rating of topic and facilitator during this lecture.	

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Lecture 12 - Applied Pharmacology: Evidence-Based Anesthetic Practice for Induction and	
Inhalational Agents - M. Talon	
Define the anesthetic implications and adverse affects of induction agents using	
evidence-based practices.	
State the anesthetic implications and adverse effects connected to inhalational anesthetics	
using evidence-based practices.	
Overall rating of topic and facilitator during this lecture.	
Lecture 13 - Nuts & Bolts of CPC Review of Musculoskeletal Disorders and Regional Anesthesia Management -	
M. Talon	
State the key physiological and anatomical considerations for anesthesia management of patients	
with musculoskeletal disorders, including orthopedic fractures of the upper and lower extremities.	
Define the essential anesthesia considerations for the patient and state the key elements of	
anesthesia management of patients with musculoskeletal disorders, including upper and lower	
extremity orthopedic fractures using evidence-based practices.	
Overall rating of topic and facilitator during this lecture.	
Lecture 14 - Special Anesthesia for Special Populations: Obstructive Sleep Apnea, Sickle Cell, Stroke &	
Neuromuscular Disorders - K. Westra	
Define the anesthetic implications and adverse effects connected to antihypertensive	
medications using evidence-based practices.	
Explain the anesthetic implications and adverse effects connected to diuretic medications	
using evidence-based practices.	
State the anesthetic implications and adverse effects connected with beta-blocker medications	
using evidence-based practices.	
Explain the anesthetic implications and adverse effects related to bronchodilator medications	
using evidence-based practices.	
Overall rating of topic and facilitator during this lecture.	
Lecture 15 - Mock CPC Exam Based on the NBCRNA Objectives - R. Shores, M. Talon, K. Westra	
Define the mechanism of action for opioids, beta blockers and neuromuscular medications utilized	
in anesthesia care for adult patients.	
Define the hemodynamic goals in anesthesia management of patients with aortic valve stenosis	
and mitral valve stenosis.	
Define the anatomical landmarks and structures for placement of an emergency cricothyrotomy	
in a cannot intubate/cannot ventilate scenario.	
Overall rating of topic and facilitator during this lecture.	
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## **Overall Assessment**

Indicate your level of achievement for each statement on the rating scale.  Rate on the following scale: 1=Poor, 2=Below Average, 3=Average, 4=Above Average, 5=Excellent	Rating 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?	
Do you have any comments regarding the presentations or the content of the CPC Exam Review that you would like to share.	