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CPAN® Exam Review

Course Description

This course is designed for nurses working in the perianesthesia setting who plan to take the CPAN Exam. The course will focus on core concepts defined by ASPAN™ for caring for all populations.

Program Learning Outcomes

This program prepares the learner to:

- Review key concepts and topics related to the APBANC test blueprint for a candidate to successfully challenge the CPAN Exam.
- Review patient clinical data with a focus on perianesthesia complications, anesthesia techniques and drug therapy and perianesthesia medications.
- Examine practice standards, legal and regulatory requirements related to perianesthesia nursing.
- Discuss test-taking strategies and critical thinking components for a successful CPAN Exam.

Agenda

Sign-in begins at 7:30 am. Each day includes a one-hour lunch (on your own), as well as a morning and afternoon break of 15 minutes each. The order of lectures presented and break times may vary according to speaker preference.

Day 1, 8:00 am to 4:00 pm

The Professional Nurse Overview of Perianesthesia Nursing and ASPAN™ Standards The Professional Nurse Overview of Perianesthesia Nursing and ASPAN™ Standards Break Legal, Regulatory and Professional Issues Legal Terms Regulatory Bodies Professional Issues Regulatory Bodies Professional Issues Lugal Terms Regulatory Bodies Professional Issues Lugal Terms Regulatory Bodies Perianesthesia Nursing Assessment Assessment of the Perianesthesia Patient Nursing Process in the Perianesthesia Setting Perianesthesia Nursing Assessment Lunch Age Specific Care in the Perianesthesia Setting Patient Clinical Data Related to Perianesthesia Nursing Fluid and Electrolyte Balance Chemistry Labs Hematology and Blood Transfusions Break Break 1515 Patient Clinical Data Related to Perianesthesia Nursing (cont.) ABG Interpretation	0800	The Exam CPAN Exam Certification Preparation Test-Taking Strategies
Legal, Regulatory and Professional Issues Legal Terms Regulatory Bodies Professional Issues Assessment of the Perianesthesia Patient Nursing Process in the Perianesthesia Setting Perianesthesia Nursing Assessment Lunch Age Specific Care in the Perianesthesia Setting Patient Clinical Data Related to Perianesthesia Nursing Fluid and Electrolyte Balance Chemistry Labs Hematology and Blood Transfusions Break Patient Clinical Data Related to Perianesthesia Nursing (cont.) ABG Interpretation	0900	Practice Standards The Professional Nurse Overview of Perianesthesia Nursing and ASPAN™ Standards
Legal Terms Regulatory Bodies Professional Issues 1100 Assessment of the Perianesthesia Patient Nursing Process in the Perianesthesia Setting Perianesthesia Nursing Assessment 1200 Lunch 1300 Age Specific Care in the Perianesthesia Setting 1330 Patient Clinical Data Related to Perianesthesia Nursing Fluid and Electrolyte Balance Chemistry Labs Hematology and Blood Transfusions 1500 Break 1515 Patient Clinical Data Related to Perianesthesia Nursing (cont.) ABG Interpretation	1000	Break
Nursing Process in the Perianesthesia Setting Perianesthesia Nursing Assessment 1200	1015	
1300 Age Specific Care in the Perianesthesia Setting 1330 Patient Clinical Data Related to Perianesthesia Nursing Fluid and Electrolyte Balance Chemistry Labs Hematology and Blood Transfusions 1500 Break 1515 Patient Clinical Data Related to Perianesthesia Nursing (cont.) ABG Interpretation	1100	
1330 Patient Clinical Data Related to Perianesthesia Nursing Fluid and Electrolyte Balance Chemistry Labs Hematology and Blood Transfusions 1500 Break 1515 Patient Clinical Data Related to Perianesthesia Nursing (cont.) ABG Interpretation	1200	Lunch
Fluid and Electrolyte Balance Chemistry Labs Hematology and Blood Transfusions 1500 Break 1515 Patient Clinical Data Related to Perianesthesia Nursing (cont.) ABG Interpretation	1300	Age Specific Care in the Perianesthesia Setting
1515 Patient Clinical Data Related to Perianesthesia Nursing (cont.) ABG Interpretation	1330	
ABG Interpretation	1500	Break
1600 Adjourn	1515	
	1600	Adjourn

Agenda

Day 2, 8:00 am to 4:30 pm

0800	Anesthesia Anesthetic Techniques and Blocks Anesthetic Agents, Drugs and Adjuncts
1000	Break
1015	Anesthesia (cont.) Herbal Drugs and Homeopathic Treatments Related to Anesthesia Outcomes
1045	Medications in the Perianesthesia Setting Common Medications Used in Perianesthesia Nursing Pain Management
1200	Lunch
1300	Patient and Family Education
1330	Perianesthesia Complications Airway Emergencies Cardiovascular Emergencies Hemodynamics Neurologic Complications
1530	Break
1545	Perianesthesia Complications (cont.) Post-Op Nausea and Vomiting Malignant Hyperthermia Management of Hypothermia
1630	Adjourn

Accreditation

RN/LPN/LVN/Other: 13.5 Contact Hours

MED-ED, Inc is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation.

MED-ED, Inc. is an approved provider by the following State Boards of Nursing: **Florida**/FBN 50-1286, **lowa**/296, **California** #CEP10453.

If your profession is not listed, we suggest contacting your board to determine your continuing education requirements and ask about reciprocal approval. Many boards will approve this seminar based on the accreditation of the boards listed here.

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