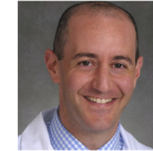


COMMITMENT. EDUCATION. PATIENT SAFETY.

Experience a robust curriculum to expand your knowledge of capnography, brain and remote patient monitoring.

PACE Medtronic Webinar Wednesdays Program Calendar

	June		July		August		September		October		November		December
Date	June 12	June 26	July 10	July 24	August 14	August 28	September 11	September 25	October 9	October 23	November 6	November 13	December 11
Topic	CAPNOGRAPHY	BRAIN	CAPNOGRAPHY	HI&M	CAPNOGRAPHY	BRAIN	CAPNOGRAPHY	BRAIN	CAPNOGRAPHY	CAPNOGRAPHY	CAPNOGRAPHY	BRAIN	CAPNOGRAPHY
Title	Societal Guidelines for Capnography	Processed-EEG Monitoring – Use of TIVA in Enhanced Recovery	RESPIRATORY COMPROMISE: Use of Capnography During Procedural Sedation	Pulse Oximetry, Capnography, Remote Monitoring & Early Warning Scores: How can they help me assess & monitor my patient?	Derivation and Validation of a Novel Opioid Induced Respiratory Depression Risk Prediction Tool	Brain regional O ₂ Saturation (rSO ₂) to Monitor and Manage O ₂ Supply/Demand Balance	Implementation of bedside continuous capnography on high-risk patients receiving opioids	Monitoring Regional Oxygen Saturation (rSO ₂) in Neonatology: Illustrating the Value of Near InfraRed Spectroscopy (NIRS) in Clinical Practice	Capnography in EMS: Tube verification is only the beginning	RESPIRATORY COMPROMISE: Common, Costly, Deadly, and Preventable	Use of Capnography in the Post-Operative and General Care Settings	Processed-EEG Monitoring and Postoperative Outcomes	Roll-Out a First-Rate Capnography Implementation Program
Description	Guidelines around capnography have been rapidly growing in the last few years. In this presentation, we will review the different international guidelines that cover the use of capnography in different clinical settings.	Enhanced recovery after surgery (ERAS) has demonstrated to improve outcomes. This webinar discusses the advantages of ERAS in managing surgical patients and identifies the various elements of enhanced recovery pathways. The role of processed EEG monitoring in intra-operative anesthetic management and the application of neuromonitoring in improving postoperative outcomes in patients undergoing total intravenous anesthesia (TIVA) will also be discussed.	The use of capnography in the procedural sedation setting has been consistently recommended by different international societies. In this presentation, we will highlight the importance of this monitoring technology to avoid respiratory compromise in this environment.	In this program, we will describe the differences between continuous monitoring, spot checking, and remote monitoring, and the use of Early Warning Scores to provide a commonly understood way to recognize the degree of deterioration in a patient's status and to ensure that every patient is seen at the right time by the right person.	Opioid-induced respiratory depression (OIRD), a form of respiratory compromise, is one of the leading avoidable patient safety issues. Respiratory compromise increases morbidity and mortality as well as hospital inpatient costs. This presentation will discuss the results of a recent, multi-center study (PRODIGY, a Medtronic-sponsored study), which was designed to identify people at high risk for OIRD. Results showed that more than 40% of patients on the general care floor experienced OIRD. The investigator will share an easy-to-use risk prediction tool developed to identify high risk patients and lead to earlier interventions.	In this presentation, we will review the use of Near-Infrared Spectroscopy Systems to detect cerebral desaturation and how guided detection and correction of cerebral desaturation may assist in reducing the perioperative incidence and depth of cerebral desaturation and improving postoperative outcomes.	Join us for a webinar and discover how experienced healthcare facilities have successfully implemented capnography monitoring and developed protocols and guidelines to help maintain patient safety.	The use of Near Infra-Red Spectroscopy (NIRS) monitoring has been progressively extending in the Neonatal ICU setting. We will discuss its application, benefits, clinical outcomes, and other topics.	This program has been planned and written for EMS providers. It focuses on the use of capnography monitoring in this clinical setting. Specifically, basic information about respiratory anatomy and physiology, the principles of capnography, and capnographic waveforms will be presented.	During this webinar we will define respiratory compromise, its causes and its implications, and we will review the reasons why ventilation should be continuously monitored using capnography.	Opioid-induced respiratory depression (OIRD), a form of respiratory compromise, is one of the leading avoidable patient safety issues. Respiratory compromise increases morbidity and mortality as well as hospital inpatient costs. This presentation will discuss the use of capnography monitoring on the general care floor (GCF). Results from a recent study showed that more than 40% of patients on the GCF experienced OIRD. The speaker will present the benefits of using capnography in this clinical setting.	Join us for a webinar and learn about the application of processed EEG systems for anesthesia management and its impact in post-operative outcomes.	Implementation of a new technology in a hospital is not an easy task. In this presentation, we will explain how to navigate the complicated path of bringing capnography to your practice successfully. As part of the program you will learn to: <ul style="list-style-type: none"> Identify and influence key decision makers within their health care delivery system to support capnography monitoring Describe the evidence-based benefits of capnography monitoring that have a significant positive impact on the healthcare facility and patient outcomes Realize the importance of creating a multi-role team and identify team members Establish a project plan and timeline Develop and implement patient identification and selection criteria for appropriate monitoring with capnography Develop a staff education program, identify educators and deploy initial and recurring education programs Prepare for Go-Live of capnography monitoring by having an implementation plan by unit and appropriate resources in place Provide education to patients and their families about the benefits of capnography monitoring Understand the value of ongoing capnography utilization and support through continuing education Address common concerns about new technology implementation and identify resources to aid in monitor settings and configuration
CEs	CBN/AARC	CBN	CBN/AARC	CBN/AARC	CBN/AARC	CBN	CBN/AARC	CBN	CBN/AARC	CBN/AARC	CBN/AARC	CBN	NO
Registration	REGISTER	REGISTER	REGISTER	REGISTER	REGISTER	REGISTER	REGISTER	REGISTER	REGISTER	REGISTER	REGISTER	REGISTER	REGISTER
Presenter	G. Spratt, RRT, Medtronic	T.J. Gan, MD MBA MHS FRCA	B. Berry, RN BSN CRNA MS MBA	H. Oglesby, RN BSN CRNA MS MBA	A. Khanna, MD FCCP FCCM	H. Edmonds, PhD	P. Milligan, PharmD	J. Mintzer, MD	R. Murray, NRP MS	B. Berry, RN BSN CRNA MS MBA	J. Gallagher, DNP RN CCRN CCNS RRT	T.J. Gan, MD MBA	S. Thibeault, MS MBA CRNA APRN EMT-P
													

CBN = California Board of Nursing
AARC = American Association for Respiratory Care

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