

## Michigan Society for Respiratory Care (MSRC) DISTRICT 10 and Macomb Community College



## PRESENTS...2014 AARC PROFESSOR'S ROUNDS

All Healthcare Providers Welcome

The AARC's Professor's Rounds series has consistently presented the most current information available to improve the knowledge and skills of respiratory therapists and other healthcare providers. This cost-effective approach of providing continuing education has an outstanding lineup of topics presented by internationally recognized experts in 2014.

Earn up to 8 CRCE Credits. 1 CRCE Credit approved for each program.

Program 1	Disease Manageme	ent, the Affordable Care Act, and	the Respiratory Therapist	
May 28, 2014 1:00pm – 3:00pm	Fitzsimmons  Hospital Services	Host: Macomb Community College  Sponsor: Pat Harmon Fitzsimmons Hospital Services	Center Campus Building E - Room 108 Map: <u>www.macomb.edu</u>	
Patrick Dunne, MEd, RRT, FAARC Tom Kallstrom, MBA, RRT, FAARC		Program discusses chronic pulmonary disease management in context with the Affordable Care Act. Also presents the respiratory therapist's role in disease management, preventing readmissions, and improving patient outcomes.		
Program 2	Management of the	Difficult Airway		
June 18, 2014 1:00pm – 3:00pm	COVIDIEN  positive results for life	Host: Oakland Community College  Sponsor: Ric Niemer Covidien	Oakland Community College Southfield Campus RT classroom/lab A215 https://www.oaklandcc.edu/Campuses/	
William Hurford, MD, FCCM  Douglas Laher, MBA, RRT, FAARC		This presentation discusses the various conditions that can pose significant challenges in establishing a patent airway. Presenters also identify strategies to compensate for the challenges presented, and various adjuncts that are useful in establishing an effective airway in emergent situations		
Program 3	ECMO: Not Just fo	r Neonates Anymore		
July 1, 2014 1:00pm - 3:00pm	Macomb Community College	Host: Macomb Community College Sponsor: Lorrie J. Zahodnic, PC	Center Campus Building E - Room 108 Map: www.macomb.edu	
Ira Cheifetz, MD, FCCM, FAARC Timothy Myers, MBA, RRT-NPS, FAARC		This presentation discusses the physiologic basis for ECMO, indications for the initiation of ECMO, and considerations for management of the ECMO patient. In addition, the presentation explores the current evidence for and novel applications of ECMO.		
Program 4	Pediatric Emergen	cies		
August 27, 2014 1:00pm – 3:00pm	Hill-Rom.  Enhancing Outcomes for Patients and Their Caregivers	Host: Crittenton Hospital  Sponsor: Brian Chambers Hill-Rom	Room C – 2 <sup>nd</sup> floor Conference Cente  Map: <u>www.crittenton.com</u>	
Dana Evans, MHA, RRT-NPS Shawna Strickland, PhD, RRT-NPS, AE-C, FAARC		Presenters explore the conditions that most common pediatric patient. They also discuss the various discurrent evidence in the treatment of pediatric respir	ease processes, appropriate therapies, and	

Program 5	Non-Invasive Ve	entilation 		
September 17, 2014		Host: St. John Hospital - Oakland	Classroom 2 - Second Floor	
1:00pm – 3:00pm	STJOHN HEALTH III	Sponsor: St. John Hospital - Oakland	Map: www.stjohnprovidence.org/ /Macomb-Oakland/	
Dean Hess, PhD, RRT, FAARC Timothy Myers, MBA, RRT-NPS, FAARC		This presentation provides an evidence-based update on the practice of noninvasive ventilation. Indications, patient selection, complications, and technical aspects of noninvasive ventilation are also discussed.		
Program 6	Mechanical Ven	tilation Waveform Analysis		
October 15, 2014		Host: St. John Hospital - Macomb	Nursing Education Room 255 (locate in the West Tower of the main hospital, second floor)	
1:00pm – 3:00pm		Sponsor: St. John Hospital - Macomb		
	SUJOHN HEALTH ::		Map: www.stjohnprovidence.org/Macomb-Oakland/	
Carl Hinkson MS, RRT-ACCS, RRT-NPS, FAARC Douglas Laher, MBA, RRT, FAARC		Presenters tell how mechanical ventilation waveforms can be useful to the respiratory therapist tailoring the ventilator management of the critically ill patient. They explore the science of ventilator-generated graphics and discuss graphics in context of specific clinical situations as we as the importance of ventilator waveform analysis and appropriate corrective action.		
Program 7	Non-Invasive Mo	onitoring in the ICU		
November 14, 2014	COVIDIEN  positive results for life	Host: Oakland Community College  Sponsor: Ric Niemer Covidien	Oakland Community College	
1:00pm – 3:00pm			Southfield Campus RT classroom/lab A215	
			https://www.oaklandcc.edu/Campuses	
Brady Scott, MS, RRT-ACCS Shawna Strickland, PhD, RRT-NPS, AE-C, FAARC		Monitoring is a vital component of the daily patient care in the intensive care unit. This presentation explores the technologic advances in non-invasive monitoring and practical application of non-invasive monitoring to guide appropriate respiratory care of the critically ill patient.		
Program 8	Guidelines-Base	ed COPD Management		
December 3, 2014	A	Host: St. John Hospital - Macomb	Nursing Education Room 255 (locate	
1:00pm – 3:00pm		Sponsor: Dr. Larry Tankanow and Dr. Robert	in the West Tower of the main hospita second floor)	
	STJOHN HEALTH IN	Burke	Map: www.stjohnprovidence.org/ /Macomb-Oakland/	

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