Speakers

Aubrey Gawron, PharmD Clinical Assistant Professor, D'Youville College School of Pharmacy

Brian Kersten, PharmD Clinical Coordinator: Critical Care, Kaleida Health: Buffalo General Medical Center

Jeanna Marraffa, PharmD Assistant Clinical Director, Upstate Poison Center, SUNY Upstate Medical Center

Jamie Nadler, MD Assistant Professor of Medicine, University at Buffalo Department of Medicine

Anna Perrello, R-PA Physician's Assistant, Medical ICU Kaleida Health: Buffalo General Medical Center

Melissa Petras, MD Attending Pathologist, Kaleida Health

Kimberly Zammit, PharmD Clinical Coordinator: Critical Care/Cardiology, Kaleida Health: Buffalo General Hospital

David Zlotnick, MD Assistant Professor, University at Buffalo Division of Cardiovascular Medicine

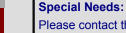
> For Additional Information Visit: www.nyschp.org

REGISTRATION

To register, please go to www.nyschp.org.

Fees: Pharmacist NYSCHP Member \$100 Pharmacist Non-Member \$150 \$150 Physician **Resident/Student Member** \$50 **Resident/Student Non-Member** \$100 \$75 Medical Resident **Nurse Practitioner** \$75 **Physician's Assistant** \$75

**Cancellations received 30 days prior to each program may request a 90% refund. The right to cancel or change locations of the seminar due to insufficient registration is reserved by NYSCHP; registrants will be notified and receive a full refund for cancellation.



Please contact the Council Office in writing, at least 2 weeks prior to the program at 518-456-8819 or by fax 518-456-8856 for any special requirements.

Grievance Policy: All grievances regarding courses, personnel or practices at any continuing pharmacy education program should be brought to the attention of the NYSCHP Executive Director. Every attempt will be made to satisfy the complainant. In addition, measures shall be taken to correct deficiencies. Those program participants who wish to appeal their participation at a program should address such an appeal in writing to the NYSCHP Executive Director within 10 working days of the program. The Executive Director will convene an appeal process committee consisting of the members of the CCC within 30 days after the filing of the appeal. The written results of the appeal will be shared with the participant within two weeks following the committee meeting.



NYSCHP 230 Washington Ave Ext., Suite 101 Albany, NY 12203

Critical Care Pharmacotherapy Symposium

October 28, 2017

Clinical Translational Research Center (CTRC) (5th Floor of the GVI) 875 Ellicott St., Buffalo, NY 14203



PROGRAMS

Optimizing Resuscitation Utilizing Dynamic Measures of Fluid Responsiveness

UAN# 0134-0000-17-188-L04-P 45 minutes (0.075 CEU) Learning Objectives:

- 1. Identify and explain the physiology of various shock states including distributive, cardiogenic, obstructive and hypovo-lemic.
- 2. Discuss advantages and limitations to dynamic predictors of volume responsiveness.
- 3. Recognize techniques related to visualization of basic structures and medium identification during bedside ultrasonography.
- 4. Evaluate treatment options for shock states using dynamic measures for fluid resuscitation .

Paying the Piper: Strategies for Managing High Cost Antidotes

UAN# 0134-0000-17-189-L04-P 45 minutes (0.075 CEU) Learning Objectives:

- 1. Identify some factors that drive the cost of antidotes.
- 2. Recognize the costs associated with the use of specific antidotes .
- 3. Identify resources available to determine what patients require antidotal therapy.
- 4. Recognize the role of the poison center in assisting in the stocking of antidotes as well as patient specific management.

Uncomplicating the Complicated: Management of Transfusion Medicine Emergencies

UAN# 00134-0000-17-190-L04-P 45 minutes (0.075 CEU) Learning Objectives:

- 1. Define apheresis/apheresis emergencies and consider what medications may be helpful/harmful to the patient .
- 2. Identify medications that may interact in vivo to cause transfusion related issues.
- 3. Identify medications that may interact in vitro to cause transfusion related issues.
- 4. Describe when medications are indicated to prevent or treat transfusion reactions.

PROGRAMS

Let the Sun Shine in: Vitamin D and Other Supplements				
in Critically III Patients 7				
UAN# 00134-0000-17-191-L04-P 45 minutes (0.075 CEU)		8:15 -		
 Learning Objectives Identify the biologic plausibility for supplements in opatients. 	critically ill	8:30 -		
2. Discuss the potential harm of supplement use in crititients.		9:15 -		
3. Review the scientific literature that evaluates supplem critically ill patients.	nent use in	9:45 -		
4. Recommend supplement use based on patient-specific istics.		9.49		
		10:30		
PERT Program: A Coordinated System of Care for the PE				
Patient		10:45		
UAN# 00134-0000-17-192-L04-P 45 minutes (0.075 CEU)				
Learning Objectives				
1. State current ACCP recommendations for treatment of embolism.	pulmonary	11:30		
2. Appraise the gap in evidence for treatment of s (intermediate risk) pulmonary emboli.	submassive	12:00		
3. Discuss the role of newer interventions including cath options.	eter based	12:45		
4. Review out health system's approach to treating patie pulmonary embolism response team (PERT).	nts using a	1:30 -		
EBM: The Where, When and How of Neuromuscular				
Blockade				
UAN# 00134-0000-17-193-L04-P 45 minutes (0.075 CEU)				
Learning Objectives				
1. Understand the history of neuromuscular-blockie (NMBAs).	ng agents	2:45 -		
2. Describe the adverse effects and risks associated NMBAs.	with using			
3. Recognize appropriate indications for NMBAs.	Г			
4. Discuss the literature which supports suggested indi NMBAs.	cations for	ß		
A Category 1 credit(s)TM Physicians should claim only the credit commensurate				

SCHEDULE

ts		
<u></u>	7:15 - 8:15 am	Registration and Breakfast
	8:15 - 8:30 am	Welcome
y ill pa-	8:30 - 9:15 am	Optimizing Resuscitation Utilizing Dynamic Measures of Fluid Responsiveness Brian Kersten, Pharm D & Anna Perrello, R-PA
e in	9:15 - 9:45 am	RESIDENT Pearl #1 — TBD
ter-	9:45 - 10:30 am	Paying the Piper: Strategies for Managing High Cost Antidotes Jeanna Marraffa, PharmD
	10:30 - 10:45 am	BREAK
<u>PE</u>	10:45 - 11:30 am	Uncomplicating the Complicated: Management of Transfusion Medicine Emergencies Melissa Petras, MD
nary	11:30 - 12:00 pm	RESIDENT Pearl #2 — TBD
sive	12:00 - 12:45 pm	LUNCH
ased	12:45 - 1:30 pm	Let the Sun Shine in: Vitamin D and Other Supplements in Critically III Patients Kimberly Zammit, PharmD
ng a	1:30 - 2:00 pm	RESIDENT Pearl #3 — TBD
	2:00 - 2:45 pm	PERT Program: A Coordinated System of Care for the PE Patient David Zlotnick, MD & Jamie Nadler, MD
ents sing	2:45 - 3:30 pm	EBM: The Where, When and How of Neuromuscular Blockade Aubrey Gawron, PharmD
		w Varily State Council of Health and a
for	Pharma Pharma	w York State Council of Health-system acists is accredited by the Accreditation Council for acy Education as a provider of continuing acy education.

Pharmacists will receive a total of 4.5 hours of continuing education credit (0.45 CEUs) upon completion of this

seminar in its entirety. Please be aware that you have 45 days from the date of the program to obtain your CE credits.

In order to obtain your credits, you must complete the survey that is given out after the program. You will input your birthdate (MM/DD) and NABP number.

If you have trouble, please call the office at ${\tt 518-456-8819}.$

Nyack Hospital designates this live activity for a maximum of 4.5 AMA PRA Category 1 credit(s)TM Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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All participants/planners have signed a disclosure statement indicating that they do not have any financial arrangements or affiliations with any commercial entities whose products, research or services may be discussed/distributed at this CME Program.