CNY Regional Perinatal Program Presents 48th Annual Regional Perinatal Symposium		
Friday, Oct. 22   Morning & Afternoon Sessions Virtual Conference		
		<b>REGISTRATION</b> You can register for either the morning session or the afternoon session, or both. Pricing is \$15 for each individual session or \$25 for both.
MORNING SESSION	9:00 - 9:40 a.m.	PERIVIABILITY Dimitri Mastrogiannis, MD, PhD
	9:40 a.m.	5-Minute Questions
	9:45 a.m.	5-Minute Break
	9:50 - 10:10 a.m.	<b>RESIDENT QI PROJECT AWARD WINNER</b> <b>Michaela Simmons, DO: "Optimizing Interpreter Use on Labor and Delivery"</b> Faculty Advisor: Caroline Stroup, MD
	10:10 - 10:30 a.m.	RESIDENT QI PROJECT BREAKOUT ROOMS
		Timothy Bussert, MD: "ERAS Protocol Implementation for Reduction of Post-Caesarean Opioid Use" Faculty Advisor: Leah Kaufman, MD
		Rebecca Newbrander, MD: "Improving Access to Preferred-Language Discharge Instructions after Delivery" Faculty Advisor: Maureen Burke, MD
		Riddhi Parikh, MD: "Pretreatment of Early Pregnancy Loss with Mifepristone" Faculty Advisor: Maureen Burke, MD
		Katherine Pelletier, MD: "Resident Completion of Medication Reconciliation on Labor and Delivery" Faculty Advisory: Maureen Burke, MD
	10:30 a.m.	10-Minute Break
	<mark>10:4</mark> 0 - 11:10 a.m.	PERIVIABILITY EXTREME PRETERM INFANTS, PRACTICES, UPDATES AND OUTCOMES Susana Arriagada, MD
	11:10 a.m.	5-Minute Questions
	11:15 a.m - 12:30 p.m.	Lunch
- AFTERNOON SESSION	12:30 - 1:10 p.m.	COMMON UROLOGIC PROBLEMS IN THE NEWBORN - MANAGEMENT AND OUTCOMES Matt Mason, MD
	1:10 p.m	5-Minute Questions
	1:15 - 1:45 p.m.	THAT'S NORMAL: A REVIEW OF THE NORMAL ULTRASOUND FINDINGS John Nosovitch, MD
	1:45 p.m.	5-Minute Questions
	1:50 p.m.	10-Minute Break
	2 - 2:30 p.m.	ROLE OF FETAL ECHOCARDIOGRAPHY Matthew Egan, MD CENTRAL NEW YORK
	2:30 p.m	
	<b>CME credits will be offere</b> For more information	Program

## CME credits will be offered.

For more information and to register **crouse.org/RPP2021** 

Crouse Health | Neonatal Associates of CNY | Upstate Medical University