Registration (please select one)

Description	Individual Rate
MNCYN Partner Hospitals (staff or practice site) For list of MNCYN partner organizations: http://www.mncyn.ca/ournetwork/membership/	\$335/ea.
Non-MNCYN Organizations primarily outside of SWO region (some exceptions)	\$385/ea.

Key Notes:

- 1. Laminated sequences: included in fee
- 2. ACoRN Update 2012 Textbook: Textbook cost included in fee. Textbooks will be shipped to each participant in advance of the workshop. Please provide your shipping address when you register (include phone number) and allow 2 weeks for shipping.
- 3. Self-tests will be emailed to each registrant in advance to enable you to assess whether you have understood the ACoRN framework and can apply it in a case situation.
- 4. All registrants MUST be an NRP provider
- 5. Credit card statements will show as "Stripe"

Registration is limited to 60 people. Some restrictions may apply. Deadline for registrations is <u>May 20</u> to allow sufficient time for the required pre-reading of the ACoRN textbook prior to the workshop.

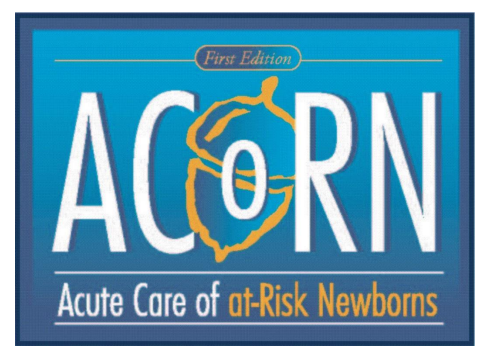
REGISTER ONLINE

https://mncyn.simplesignup.ca/4186

For enquiries, contact: sheila.johnston@lhsc.on.ca (519) 685-8500 x 65859



The Perinatal Outreach Program of SW Ontario PRESENTS . . .



Regional Workshop

May 30 & 31, 2019

Best Western Lamplighter Inn 591 Wellington Road South London, Ontario

The ACoRN Program

- Designed for any practitioner who may be called upon to care for at-risk babies and their families, regardless of experience or training in neonatal emergencies. Of particular benefit to:
 - Family Physicians
 - Paediatricians
 - Nurses
 - RRT's
 - EMTs
 - Midwives
- Multidisciplinary participation of <u>all</u> disciplines will attend <u>all</u> skill stations to learn the skills necessary to perform a procedure, or to assist the physician during a procedure.
- Provides a systematic approach to the identification and management of babies requiring stabilization.
- Foundation for an educational program that aims to teach the concepts and basic skills of neonatal stabilization and where necessary, preparation for transport to a referral facility.
- ACoRN process applies to babies, post delivery room resuscitation, who
 need assistance in the transition from fetal life, and babies who become
 unwell or are at risk of becoming unwell in the first few hours after birth.

Testimonials

"I found working through the cases to be very helpful in solidifying the whole process. I really enjoyed the day 2 skill stations, which were very helpful".

Dr. K. Schipper, Family Medicine, Chesley Medical Clinic

"The process was so helpful in learning critical thinking and initiating / prioritizing interventions. Very organized and thorough. Will definitely help me to react to dynamic changes in baby's status in real life". Megan Carlone, U of Windsor

"I thoroughly enjoyed the entire workshop. It was a highly useful, interactive and very organized approach, which will be incredibly useful for my practice. The small group size was ideal". M. Scroggie, RM, Midwives Nottawasaga, Collingwood, Orillia

"As a Nurse Practitioner, I would have loved to have this education at the beginning of my NP program. It helps to organize assessment and intervention in a concise and comprehensive way." G. Fernandes, NP, NICU, LHSC, London

MainPro and MOCOMP credits are available for this workshop

Workshop Objectives

Day 1

 Basic review of the ACoRN process in an interactive format, using case scenarios and small group discussion.

Day 2

- Focus on skill stations and specific cases to integrate the ACoRN sequences into practice. Participants will rotate through each of the skill stations, including:
 - o Chest tube insertion & emergency evacuation of pneumothoraces
 - Umbilical line
 - Intra osseous insertion
 - X-ray interpretation
 - Megacode
 - Admitting the Baby (more interactive)

Agenda

MAY 30, 2019

Day 1	Chelsea Rooms 1& 2
0830-0900	Registration and continental breakfast
	The ACoRN Process
	Respiratory Sequence (with case presentation)
	Break
	Cardiovascular Sequence (with case presentation)
	Neurology Sequence (with case presentation)
	LUNCH
	Fluid & Glucose Management Sequence (with case presentation)
	Break
	Infection & Thermoregulation Sequence (with case presentation)
	Support Sequence
1530-1600	Wrap-up

MAY 31, 2019

Day 2	Chelsea Rooms 1 & 2
0830-0900	Registration and continental breakfast
0900-0915	Questions and overview of day
	Skill session 1
	Skill session 2
	Skill session 3
	LUNCH
	Skill session 4
	Skill session 5
	Skill session 6
1500-1530	Discussion and Wrap Up