



THE *One* CONFERENCE

Neuro NICU Nurse Training
February 4-6, 2018
San Diego, CA

This NeuroNICU Nurse Training Conference focuses on the four pillars of NeuroNICU Nursing care –

- Neuro-Assessment
- Neuro-Monitoring
- Neuro-Development
- and Neuro-Protection.

These are key to optimal brain development.



SYNAPSE
CARE SOLUTIONS

Featured Topics

Day 1:

- Every NICU is a NeuroNICU
- Sensory Development
- Everything Little Thing We Do
- The Happiness Advantage

Day 2:

- Bedside Neuro Exam
- Neonatal Massage
- Nutrition as Neuro Protection
- HIE Update
- Trauma Informed Care
- Brain Injury and CHD
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Day 3:

- Pain and the Brain
- Parent Presentation
- NeuroNICU Award
- Music Therapy in the NICU
- Being the ONE: Making a Change Stick in the NICU

Full Agenda

To view the full agenda, please go to:
www.synapsecare.com/conference-agenda

Course Description

NeuroNICU's or Neuro-Critical Care Nurseries are strategically appearing all over the world - and it is now critical to unify and standardize nursing care practices. Bedside nurses in the NICU are caring for the most vulnerable organ, the developing newborn brain, every day and continuity of care begins with education.

This conference was a first of its kind and was created through the collaboration of NeuroNICU nurses and, as such, focuses solely on the professional nursing practice standards related to caring for the injured or at-risk newborn brain.

Registration

\$450 -- Standard Registration Oct 1 -Dec 31, 2017

\$500 -- Late Registration after Jan. 1st, 2018

Group Discount available for groups of 3+ email us for a special code

Our VIP Upgrade is back! There will be 50 reserved seats for our VIP attendees in the first 3 rows of the conference center and you will receive a printed syllabus and you will save time with our priority registration table each morning.

Contact Information

info@synapsecareolutions.com



Date & Time

February 4 - 12:00-6:30pm

February 5 - 8:00am-6:00pm

February 6 - 8:00am-1:00pm

Location

Kona Kai Resort & Spa

San Diego, CA

Refund Policy

Due to the high costs of putting on a conference like this, the registration fees will be transferrable, but not refundable.

- All registrations are transferable upon request but are subject to a \$25 administrative fee.
- If you are unable to transfer your registration, refunds will only be given if the minimum number of attendees (250) is exceeded and your registration spot can be given to someone on our waitlist.
- No refunds or transfers will be performed after January 15th, 2018.
- All cancellations and transfer requests must be done in writing by emailing: info@synapsecare.com

Faculty List

Planning Committee/Speakers:

- Kathi Salley Randall RN, MSN, NNP, CNS-BC
- Shannon Tinkler BSN, RNC-NIC
- Megan Baird, RN, BSN, CLE
- Sharon Bonifazi, RNC-NIC
- Lauren Heimall, MSN, RNC-NIC, PCNS-BC
- Charla Parkinson, RNC BSN MS
- Michelle Rhein-MSN-CNS, RNC-NIC
- Rachelle Sey, MSN, APRN, CNS, RNC-NIC
- Jayne Solomon, ARNP-BC
- Michelle Waddell, RN, BS, RNC-NIC

Speakers:

- Danilyn Angeles, PhD, RN
- Marsha Campbell-Yeo, RNC-NIC, MSN, CPNP, CNS
- Mary Coughlin, RN, MS, NNP
- Terry Johnson, MN, APN, NNP-BC
- Brianna Negrete, MN, MT-BC, NICU MT
- Kara Ann Waitzman, OTR/L, CNT, NT-MTC

Course Objectives

1. List the critical periods of fetal/neonatal brain development, and describe one disorder/anomaly that may be seen when this development is disrupted
2. Verbalize the components of a comprehensive neurological exam
3. Name three strategies to incorporate parents into newborn pain relief
4. Identify risk factors, incidence and common causes; and list two nursing interventions for infants with the following conditions:
 - Hypoxic Ischemic Encephalopathy • Neonatal Stroke • Seizures
5. Describe the indications and prognostic value of neuro-monitoring with EEG, aEEG, and NIRS during the neonatal period
6. Describe two interventions to decrease caregiver stress in the NICU environment
7. Describe three benefits of developmentally supportive positioning for premature and term infants
8. Describe two short and long term impacts of the following neonatal brain injuries: Stroke, IVH and HIE
9. Describe neuroprotective interventions for two common neonatal conditions (e.g.: seizures and prematurity)

Nursing CE Credit

This conference is pending approval for up to 18 contact hours of nursing continuing education