



NORTHERN INYO HOSPITAL
Staff Development Department
COURSE ANNOUNCEMENT

Neonatal Resuscitation Program – RENEWAL COURSE

****Class size is limited to 8 participants****

Send email to kathryn.erickson@nih.org to register

Participant Requirements: Obtain and read the [Textbook of Neonatal Resuscitation, 5th Edition](#) and bring it to class with you.

Use the checklists to study – the written test is closed-book.

Book is available from AAP:

https://www.nfaap.org/netFORUM/eweb/DynamicPage.aspx?Site=nfaap.org&WebKey=68530b27-2adb-43ae-9c87-2fa20cb86cae&url_keyword=NRP+Textbook

Cost is \$49.95 + tax, shipping, and handling.

DATE: Monday, April 5, 2010 ***OR*** Tuesday, April 6, 2010

TIME: 0800 - 1700

PLACE: NIH Board Room

INSTRUCTOR: Jennifer Norris, RN

CONTACT HOURS: 8

FEE: \$ 40.00 payable at the time of the class for continuing education credit. No fee for NIH/MH/Symons/SLF employees or if continuing education credit is not desired. A refund will be given when applicable.

COURSE DESCRIPTION:

This course is designed to provide the participant with the knowledge and skills needed to perform for neonatal resuscitation. This course is *intended for healthcare providers who wish to renew their training as an NRP provider every two years and hold a current NRP Provider Card.*

COURSE OBJECTIVES:

Upon completion of this course, the participant will be able to:

1. State the benefit of developing evidence-based treatment recommendations.
2. Use decision-making skills to demonstrate correct neonatal resuscitation skills.
3. Demonstrate increased confidence and comfort level in neonatal resuscitation situations.
4. State at least three behavioral skills necessary for effective team management.
5. State the three levels of post-delivery care of the neonate.
6. State the four assessment criteria of every infant required to determine the need for resuscitation.
7. Demonstrate the initial interventions provided to every infant.
8. Demonstrate proper usage of equipment and procedures commonly used during resuscitation.
9. List the correct dosages for two commonly used medications.
10. Identify the indication and amount of oxygen to administer during resuscitation.
11. Identify two indicators for endotracheal intubation.
12. Name one indication for appropriate non-initiation of resuscitation.

Provider approved by the California Board of Registered Nursing, Provider CEP2458 for (8) contact hours and EMSA/ICEMA #0062-0079 for (8) contact hours. This course meets the requirements for CE for RCPS in California for (8) contact hours.