Humidification for CPAP Therapy and Interface Fitting & Selection

Please complete a separate registration form for each individual attending.

Course #: L3503A  Fee: No cost to attend

Registration deadline is March 26, 2013

| Name: | __________________________ |
| (For Office Use): | __________________________ |
| Home Address or Box #: | __________________________ |
| | __________________________ |
| City, State and Zip Code: | __________________________ |
| County of Residence: | __________________________ |
| Work Phone #: | __________________________ |
| Home or Cell #: | __________________________ |
| Email Address: | __________________________ |

Pre-Registration Required by March 26, 2013
Program will be held at Rhodes State College
Humidification for CPAP Therapy & Interface Fitting & Selection

This course is approved for two (2) continuing education hours by the American Association for Respiratory Care

Chose one of the following:
1. Mail
   Solutions, etc… Rhodes State College 4240 Campus Drive, Lima OH 45804
2. Fax
   (419) 995-8096
3. Phone
   (419) 995-8406 8:30am to 4:00pm, weekdays
4. Email
   Complete then scan the registration panel. Sybert.A@RhodesState.edu

Registration confirmations will include program location and directions and are mailed about one week before the program start date.

Course Objectives

Optimal Humidification for Positive Airway Pressure Therapy

Identify the basic physics of humidification
- States and forms of water
- Humidification review
- Humidification terms
- Physiology review

Describe the function and mechanism of upper airway humidification
- Review nasal airway physiology
- Review typical gas temperature and humidity levels in the airway.

Identify the role of humidification for CPAP Therapy
- Literature review

Identify the limitations of conventional humidifiers
- Description of humidifier types
- Output of typical humidifiers

Interface Selection & Fitting Workshop
- Identify proper interface selection

The Presenter

Diane Crawford, RRT, is a sales representative and field training specialist with Fisher & Paykel Healthcare, Inc.

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This seminar is of special interest to:
Sleep Technologists & Respiratory Therapists

Tuesday, April 2, 2013 6 - 8 p.m.

This seminar will give you an overview of the basic physics of humidification and the function and mechanism of the upper airway humidification. In addition, there will be a review of the role of humidification used with positive airway pressure therapy. The seminar also includes a section that provides you skills to effectively select and fit an interface used with positive airway pressure therapy.