Implementation and Interpretation of Spirometry in the Primary Care Practice

Friday, May 13, 2016
8:00 a.m.-4:00 p.m.
American Lung Association in Wisconsin
13100 W Lisbon Rd, Ste 700
Brookfield  Wisconsin
(Venue may change based on an increased number of attendees)

Faculty
Ed Corazalla, MS, RPFT
Director of Pulmonary Lab
University of Minnesota

Registration Fee
Registration Fee
$90 per person for morning or afternoon session
$160 per person for entire day, plus lunch

3.5 CEUs will be offered for one session
7.0 CEUs will be offered for full day course

Application has been made to the American Association for Respiratory Care (AARC) for continuing education contact hours for respiratory therapists.

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the New Mexico Medical Society (NMMS) through the joint providership of Rehoboth McKinley Christian Health Care Services (RMCHCS) and American Lung Association in Wisconsin. RMCHCS is accredited by the NMMS to provide continuing medical education for physicians.

Contact
Sarah.Brundidge@Lung.org  262-395-1152
Registration Deadline: Friday, May 6, 2016
Training is limited—register early!

MORNING SESSION
8:00-8:30 a.m.: Registration  Continental Breakfast
8:30-12:00 p.m.: Implementation of Spirometry
Target Audience: Health care professionals who have the responsibility to administer and implement the spirometry test
Objectives:
• Review spirometry and its role in the diagnosis and management of lung disease
• Discuss ATS guidelines for acceptable spirometry tests
• Teach proper spirometry technique
• Discuss how to coach for the best results (for both pediatric patients and adults)
• Learn how to check for reproducibility
• Review how to recognize maneuver problems
• Review health history/prescreening questions that may impact the spirometry results
• Describe the need for both pre- and post-bronchodilator tests

AFTERNOON SESSION
12:00-12:30 p.m.: Registration  Lunch
12:30-4:00 p.m.: Interpretation of Spirometry
Target Audience: Primary care providers who will be interpreting the results to assist with diagnosis and disease management
Objectives:
• Discuss how to integrate spirometry into an already busy practice
• Basic bronchial anatomy and physiology as it pertains to spirometry values
• Pathophysiology of an asthmatic airway and how it relates to changes in spirometric values
• Identify who should have a spirometry test and how often
• Describe measures within a spirometry test
• Discuss predicted values, actual values, and personal best
• Discuss spirometry findings as they relate to guidelines
• Teach interpretation of spirometry findings as they relate to obstructive and restrictive pathophysiology
Spirometry Course Registration

Please reserve your spot(s) today—no later than May 6th. Register 1 of 2 ways:

1. **ONLINE:** [http://action.lung.org/SpirometryTraining_WI](http://action.lung.org/SpirometryTraining_WI)

2. **MAIL:** Complete this form with payment and return to: Spirometry Course
   American Lung Association
   13100 W Lisbon Rd, Ste 700
   Brookfield, WI 53005

Name ____________________________________________

Address _________________________________________________

City __________________________ State ______ Zip ________________

Daytime Phone __________________________________________

Email (required) __________________________________________

Organization/Facility ____________________________ Credentials/Profession ____________________________

Indicate any special needs, including dietary ____________________________

REGISTRATION FEE

☐ $90 (one session) ☐ $160 (two sessions) I will be attending: ☐ morning ☐ afternoon ☐ full day

☐ Enclosed is my check for $_______payable to the American Lung Association in Wisconsin

☐ Charge fee to my credit card

_____________________________________________________________________________

Exp. Date ________ CVV ________ Signature ______________________________

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