

Practical Spirometry

December 15-16, 2018 Phoenix, Arizona







This is a NIOSH-approved course

Presented by
Division of Pulmonary and Critical Care
Mayo Clinic, Rochester, Minnesota

2018 Practical Spirometry

December 15-16, 2018

Registration deadline: November 15, 2018

Course location: Mayo Clinic Hospital-Phoenix Campus

Rm 01-115 5777 E. Mayo Blvd. Phoenix, Arizona 85054

Course Overview and Objectives

This course is approved by the **National Institute for Occupational Safety and Health (NIOSH)** and will provide instruction in spirometry technique, standards, calculations, pulmonary disease patterns, and documentation.

By the end of this course, participants should be able to:

- Perform calibration procedures
- Demonstrate proper spirometry testing technique
- Select best maneuvers
- Calculate result measurements from volume/time graphs
- Interpret numeric results from spirometry

Disclaimer

Attendance at this Mayo course does not indicate nor guarantee competence or proficiency in the performance of any procedures which may be discussed or taught in this course.

Intended Audience

This course is designed for health professionals involved in performing spirometry tests in both industrial and clinical settings.

Credit

This continuing nursing education activity was approved for 15.5 contact hours through the American Association of Occupational Health Nurses, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

This program has also been approved for 16.0 contact hours Continuing Respiratory Care Education (CRCE) credit by the American Association for Respiratory Care.

Other health care professionals will be provided a certificate of attendance for requesting credits in accordance with state nursing boards, specialty societies, or other professional associations.

Program Change: Effective January 1, 2009, NIOSH changed the time limits on all certificates to 5 years from the course date. Previously awarded certificates are no longer valid indefinitely. Individuals who choose to have a valid NIOSH certificate must either take a NIOSH-approved Spirometry Refresher Course before the certificate is invalidated or retake the initial 2 day course.

Course Directors

Paul D. Scanlon, MD

Medical Director, Pulmonary Function Laboratories Professor of Medicine Mayo Clinic, Rochester, Minnesota

Carl Mottram, RRT, RPFT

Director, Pulmonary Function Laboratories Associate Professor of Medicine Mayo Clinic, Rochester, Minnesota

Course Coordinator Tera Hagen, CPFT

Quality Assurance Technologist Mayo Clinic, Rochester, Minnesota

Course Faculty

The instructors are certified pulmonary function technologists, respiratory therapists, and physicians, each with more than 10 years of experience in pulmonary function testing at Mayo Clinic. Their extensive experience allows them to recognize the "body language" of suboptimal spirometry maneuvers and the resulting patterns on spirometry graphs. They emphasize demonstration of the correct technique and vigorous coaching throughout the course.



A Note from NIOSH

The Cotton Dust Standard (29 CFR 1910.43) promulgated by Occupational Safety and Health Administration (OSHA) in 1978 and amended December 13, 1985, states:

"Persons other than licensed physicians, who administer the pulmonary function testing required by this section shall have completed a NIOSH-approved training course in spirometry."

When NIOSH approves a course, it is attesting that the course meets the minimum OSHA/NIOSH criteria for teaching individuals to perform spirometry in the Cotton Dust Industry. This does not mean that the individual taking the course is certified as a pulmonary function technician by NIOSH. Students have merely completed a NIOSH-approved course.

Effective January 1, 2009, NIOSH changed the time limits on all certificates to 5 years from the course date. Previously awarded certificates are no longer valid indefinitely.

Registration

For additional details on this course, contact Teresa Krukow at 800-533-1653 or 507-284-8403. The registration fee for this course includes tuition, course manual, exam, and certificate.

Class size is limited, early registration is encouraged.

Please complete the registration form below and mail or fax to:

Teresa Krukow Mayo Clinic – Gonda 18 East Rochester, MN 55905 Fax 507-266-2474

NOTE: Students should not make non-refundable flight reservations until the course deadline and an email confirmation letter is received.

Cancellation

Your registration fee, less a \$75 administrative fee, will be refunded when written notification is received by our office on or before November 15, 2018.

Accommodations:

Visit www.mayoclinic.org/travel-sct/lodging.html for a list of hotels in the Mayo Clinic-Phoenix campus area. (Residence Inn Phoenix Desert View at Mayo Clinic is on campus. For other hotels, select hotels near Mayo Clinic Hospital)

REGISTRATION FORM:

Please indicate below which course manual you prefer.

December 15-16, 2018 Phoenix, AZ (Registration deadline is November 15, 2018)

☐ USB Flash Drive Workbook. Fee is \$525 *Must bring personal laptop computer both days of the course.

Please print. De							
Formal Name (as you want it to appear on your class certificate)					Title (LPN, RN, PA, PhD, MD or other)		
Company/Institution						Phone (including area code)	
3						Fax (including area code)	
Address							
Cit.			State	Zin Co.		E-mail (required)	
City			State	Zip Code		How do you want your first and last name to appear on your	
Years of experience in spirometry:		Indicate spirometer model and na				nametag?	
		you are current			Do you have special needs? If so, please explain:		
Registration fee is \$525 with USB Flash Drive \$550 with 3 Ring Binder	Payment Method					(MM/YY)	
	☐ Check–payable to Mayo Clinic					Exp. Date:	
	☐ Visa*			*3 digit code on back **4 digit code on front			
	☐ Mastercard *						
	☐ Discover*			Billing address on card			
	☐ American Express**			City, State, Z	p code		
If paying by check, please fax this form and mail check along with the	☐ Mayo Clinic employee		ee	Company number		_ PAU	
egistration form.							

Practical Spirometry

December 15-16, 2018 Phoenix, AZ

Presented by
Division of Pulmonary and Critical Care
Mayo Clinic, Rochester, Minnesota

