# **Registration Form**

Name	
Address	
City, State, Zip _	
Day: Phone	
Email	
AARC #	

Registration Fee \$ 60.00 Simulation Lab*: 9:00-12:00 2:00 -5:00 * each session limited to first 16 requests; choose ONE				
Method of Payment:				
Check or Money Order (Enclosed) Master CardVisaAmEx				
Credit Card #	Exp. Date			
Signature				

Portions of the NCSRC Symposium may be photographed and audio/ video recorded. By attendance or in discussion, the attendee agrees that the NCSRC or any Sponsor may photograph, record, copy, and distribute the attendee's name, photograph, or recording use for publicity and/ or promotional purposes.

Register on-line at www.ncsrc.org or mail your registration and payment to:

# NCSRC Inc.

PO Box 1038
Carolina Beach, NC 28428
For additional information, email: ncsrc@ncsrc.org
call 336-757-2247

### **Educational Objective:**

Symposium 2018, *The 40<sup>th</sup> Annual Meeting of the NCSRC*, is presented by the North Carolina Society for Respiratory Care to advance the science, technology, ethics and art of respiratory care by providing an educational program of exceptional quality for respiratory care practitioners and students, physicians, and other health care providers.

# **Course Description:**

Symposium 2018 is a continuing educational program for respiratory care practitioners and students, physicians and other health care providers. A distinguished faculty, comprised of physicians and therapists, will present lectures on a variety of topics that should be of interest to every respiratory care provider. The Symposium will also provide attendees will an opportunity to visit with company representatives to learn about the latest in respiratory care technology and products in the Exhibit Hall. The Symposium is also the venue for the NCSRC Annual Business Meeting.

## **Continuing Education Credit:**

An application will be submitted to the American Association for Respiratory Care requesting 7.00 hours of Category I CRCE (continuing education) credits. [Programs approved for continuing education credit by the AARC are accepted by the North Carolina Respiratory Care Board.]

# **CUTOFF DATE FOR REGISTRION is November 5, 2018.**

Lunch will be provided to anyone registered by this date.

Please make plans to join the NCSRC

For the 41st Annual Meeting

Asheville, NC

September 11-13, 2019

# NORTH CAROLINA SOCIETY FOR RESPIRATORY CARE, INC.

# Symposium 2018

The 40<sup>th</sup> Annual Meeting of The North Carolina Society for Respiratory Care, Inc.

November 12, 2018

East Carolina Heart Institute

115 Heart Dr.

Greenville, NC 27834



# North Carolina Society for Respiratory Care, Inc.

# Symposium 2018 '40th Annual Meeting'

# Monday, November 12, 2018

7:30 - 10:30 Registration

8:00 - 9:00 Advanced Ventilator Graphics

Wayne Trainor, BSRT, RRT-ACCS, RCP

9:00 - 10:00 Weaning the Difficult to Wean

**Obese Patient** 

Skip Bangley, RRT, BS

10:00 - 10:15 <u>Break</u>

10:15 - 11:15 Lung Protective Ventilation

Stephen Morgan, BS, RRT-NPS, RCP

11:15 - 12:15 Respiratory Care Research:

How to Get From Inception to

Publication

Mike Gentile, MBA, RRT, FAARC, FCCM

12:15-2:30 Lunch (provided\*)

12:15 - 2:30 Shelton "Boogie" Dixon

**Memorial Vendor Hall** 

2:30— 3:30 Lung Injury and the Role of High

**Frequency Ventilation in Treatment** 

and Prevention

Bryan King, RRT-NPS, BA

3:30— 4:30 <u>Transport/ Airway Management/</u>

**Pre-hospital Ventilation** 

Joe Hylton, MA, BSRT, RRT-ACCS/NPS, FAARC

\* If registered by 11-5-18

# Monday, November 12, 2018

7:30 - 10:30 Registration

**Concurrent Sessions in Simulation Lab** 

9:00-12:00 Neonatal and Pediatric Simulation

Lanny Inabnit, MSc, RRT-ACCS/ NPS, RCP

12:15- 2:30 Lunch (provided\*)

12:15 - 2:30 Shelton "Boogie" Dixon

**Memorial Vendor Hall** 

2:00-5:00 Adult Simulation

Jody Hollowell, RRT, BSRT





\* If registered by 11-5-18



# The Society is formed to:

- a. Encourage, develop and provide educational programs for those persons interested in cardiopulmonary care and diagnostics, here in after referred to as Respiratory Care.
- Advance the science, technology, ethics and art of respiratory care through institutes, meetings, lectures, publications, other materials and community involvement.
- Develop and maintain standards for the practice of respiratory care.
- d. Facilitate cooperation and understanding among respiratory care practitioners, physicians, health care organizations and professions, governmental agencies, industry and the public.
- e. Provide education of the general public in pulmonary health promotion and disease prevention.