

**CONTINUING EDUCATION  
RESPIRATORY THERAPIST LICENSING  
2008**

**Last Updated: 10/15/08 (11:14AM)**

Approval Number & Date	COURSE TITLE	SPONSOR/ CONTACT	LOCATION	HOURS REQUESTED	HOURS APPROVED	COURSE DATE	COMMENTS
Various CS #0211080001 Carry over w/ some addition/substruction	GSC Home Study Courses for Respiratory Care Practitioners (each course is 3 hours of CE credit): <ul style="list-style-type: none"> <li>- Congestive Heart Failure</li> <li>- Acute Respiratory Distress Syndrome in Adults</li> <li>- Hypoxemia - Respiratory overview and Treatment Priorities</li> <li>- Asthma - Pharmacological Management</li> <li>- BiPAP (Noninvasive Ventilation)</li> <li>- Conscious Sedation for the Adult Outpatient</li> <li>- Cyclic Fibrosis - After the Diagnosis</li> <li>- Pulmonary Function Tests</li> <li>- Valley Fever (Coccidioidmycosis) - Fungal Infection of the Lung</li> <li>- Pulmonary Rehabilitation</li> <li>- AIDS Occupational Safegaurds</li> <li>- Asthma - Treatment and Management</li> <li>- Blood Gas Interpretations</li> <li>- ECMO - Extracorporeal Membrane Oxygenation (When Mechanical Ventilation is not enough for the adult patient in Respiratory Failure)</li> <li>- Hepatitis - A to G</li> <li>- Lung Cancer</li> <li>- Managing Latex Allergies</li> <li>- Oxygen Therapy - for the non-ventilated adult patient</li> <li>- Sleep Apnea</li> <li>- Genetic and Inherited Disorders affecting the Pulmonary System</li> <li>- Inhalant Abuse</li> <li>- Chronic Obstructive Pulmonary Disease</li> <li>- High Frequency Ventilation in Neonatal Intensive Care</li> <li>- Part 1: Anthrax &amp; Plague-Preparing Health</li> </ul>	GSC Home Study Courses	Various - Home Study	3 Hours per course title	3 Hours per course title  Must complete examination and receive certificate for credit.	Various online	<b>Contact #: 1-800-231-7159</b> <b>Internet: www.gscce.com</b>

	<ul style="list-style-type: none"> <li>Care Providers warfare</li> <li>- Part 2: Small Pox &amp; Botulism- preparing Health Care providers for Bio Warfare</li> <li>- Part 3: Tularemia &amp; Viral Hemorrhagic Fevers Preparing for Bio Warfare</li> <li>- Common Upper Respiratory Infections</li> <li>- Diabetes – A General Review</li> <li>- Drug Addicted Infants</li> <li>- Hospital – Acquired Pneumonia</li> <li>- Release of the Unthinkable – Part I – Anthrax &amp; Plague</li> <li>- Part II – Small Pox &amp; Botulism</li> <li>- Part III – Tularemia &amp; Viral Hemorrhagic Fevers</li> <li>- Respiratory Diseases in the Newborn</li> <li>- Smoking Cessation – A Guide for All Health Care Professionals</li> <li>- Tuberculosis</li> <li>- Ventilator Associated Pneumonia</li> <li>- West Nile Virus – Diagnosis, Treatment &amp; Prevention</li> <li>- Effects of Obesity on the Respiratory System</li> <li>- Severe Acute Respiratory Syndrome</li> <li>- Respiratory Syncytial Virus – A Review</li> <li>- Respiratory &amp; Related Problems of the Older Woman</li> <li>- Pneumococcal Pneumonia</li> <li>- Oxygen Safety &amp; Hazards for Health Care Professionals</li> <li>- Immunization Review – History, Federal Recommendations, and Current Vaccine Trials</li> <li>- Diabetes Mellitus –Primer on Type 2</li> <li>- Avian Influenza – Diagnosis, Treatment, and Prevention</li> <li>- Birth Defects Affecting the Respiratory System</li> <li>- Arterial Blood Gas Analysis</li> <li>- Lung Transplantation</li> <li>- Issues of Ethics in Children’s Health Care &amp; Wellbeing</li> <li>- Understanding Sleep Disorders</li> </ul>						
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<p>Various CS See <i>course/title</i> for approval #s</p>	<p><b>Various Titles/Hours:</b>                  -ABG Interpretation = 3 hours #280036000                  -Artificial Airways = 3 hours #280037000                  -Non Invasive Pressure Support Ventilation = 2 hours #280052000                  -End-Tidal CO<sub>2</sub> Monitoring = 3 hour #280057000                  -Hypoxia: Causes &amp; Symptoms = 2 hour #280058000                  -Mechanical Ventilation: An Overview = 3 hours #280059000                  -Pressure Support Ventilation = 2 hours #2800042000                  - Pulmonary Anatomy &amp; Physiology = 3 hours #280135000                  -Resistance &amp; Compliance = 2 hours #280101000                  -Respiratory Pharmacology = 8 hours #280044000                  -Adult Respiratory Distress Syndrome = 5 hours #280102000                  -Asthma = 7 hours #280045000                  - Bacterial Pneumonia = 5 hours #280046000                  -Chest Trauma = 3 hours #280103000                  -Chronic Obstructive Pulmonary Disease = 5 hours #280104000                  - Pneumothorax = 3 hours #280047000                  - Pulmonary Consequences of HIV/AIDS = 2 hours #280105000                  -Pulmonary Edema = 3 hours #280048000                  -Pulmonary Tuberculosis = 2 hours #280049000                  -Evaluation of the Pulmonary Patient = 3 hours #280050000                  - Extubation: Guidelines and Procedure = 2 hours #280106000                  -Fiberoptic Bronchoscopy = 2 hour #280051000                  -Optimal PEEP Determination = 2 hours #280107000                  - S.O.A.P Charting = 1 hour #280052000                  - Suctioning the Airway = 2 hours #280108000                  -Weaning for Mechanical Ventilation = 3 hours #280053000                  -Continuous Quality Improvement = 5 hours #270076000                  - Neonatal Respiratory Care: Essential Care = 6 hours #280054000                  - Neonatal Respiratory Care: Clinical Applications</p>	<p>RC Educational Consulting Services, Inc. Michael D. Martin</p>	<p>Various – Home Study</p>	<p>Various</p>	<p>Various – See listing under “Course Title” for details</p>		<p><b>Contact #: 1-800-441-LUNG (5864)</b></p>
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= 9 hours #280055000  
 - Neonatal Respiratory Care: Crisis Management = 4 hours #280109000  
 -The Human Herpesviruses: Masters At Hiding = 4 hours #280057000  
 - Anthrax – A Bioterrorist Weapon = 4 hours #280110000  
 - Obstructive Sleep Apnea – Diagnosis and Treatment = 3 hours #280111000  
 -Chest Roentgenography = 4 hours #270143000  
 -Congenital Diaphragmatic Hernia = 2 hours #280113000  
 -HIV Infection, HIV Disease and AIDS (Past, Present and Future) = 7 hours #280119000  
 -Passy-Muir Tracheal And Ventilator Speaking Valves = 1 hour #280062000  
 -Respiratory Home Care = 3 hours #280063000  
 -Smallpox – Revisited = 2 hours #280064000  
 -Plague – An Ancient Scourge And Potential Bioweapon = 2 hours #280066000  
 Ethical Issues Facing Healthcare Professionals = 3 hours #280066000  
 -Meningococcal Disease and Pneumococcal Meningitis = 3 hours #280067000  
 -Prion-Caused Human Diseases: What Health Care Providers Should Know = 2 hours #280068000  
 -West Nile Virus Encephalitis – A Reemerging Disease = 1 hour #280069000  
 -Nuclear/Biological/Chemical Warfare: Implications For Practitioners = 5 ours #280120000  
 -Tracheotomy = 4 hours #280070000  
 -Nitric Oxide = 3 hours #280071000  
 -Antibiotic Resistance And The Staphylococci = 5 hours #280121000  
 -Botulism And Tularemia – Two Bacterial Bioterrorist Weapons = 3 hours #280122000  
 -Cystic Fibrosis – Diagnosis And Treatment = 2 hours #280123000  
 -Pertussis And Legionellosis = 3 hours #280124000  
 -Medical Error Prevention And Patient Safety = 2 hours #280072000  
 -Pulmonary Anatomy & Physiology = 3 hours #270060000  
 -Bacterial Pneumonia = 5 hours #280046000

- Pneumothorax = 3 hours #260047000
- Pneumotropic Chlamydia & Mycoplasma Pneumoniae= 2 hrs #280087000
- Heliox = 1 hour #280058000
- Mandatory (Minimum) Minute Ventilation = 1 hour #280059000
- Pulmonary Rehabilitation: A Multidisciplinary Team Approach = 3 hours #280114000
- Tension Pneumothorax In The Perinatal/Pediatric Patient = 2 hours #280060000
- Respiratory Care Patient Education Program = 4 hours #280115000
- Persistent Pulmonary Hypertension Of The Newborn = 3 hours #280116000
- Introduction To Mechanical Ventilation Of The Neonate = 3 hours #280117000
- =High Frequency Ventilation Of The Newborn = 2 hours #280118000
- The Hepatitis Virus Alphabet = 7 hours #280118000
- SARS and The Coronaviruses = 2 hours 280125000
- The Influenza Viruses = 1 hour #280126000
- Surfactant Administration In The Neonate = 2 hours #2800740000
- Acute Pediatric Respiratory Illnesses = 3 hours #2800075000
- Monkeypox And Related Poxvirus Diseases = 2 hours #280076000
- Viral Hemorrhagic Fevers = 3 hours #280077000
- The Aspergilloses = 2 hours #280079000
- Home Care: Home Care Safety assessment = 2 hours #280081000
- Tuberculosis & other bacterial diseases = 4 hours #280081000
- CPAP / BIPAP Sleep Disorders = 3 hours #280082000
- Human Respiratory Paramyxoviruses = 2 hours #280083000
- Coccidioidomycosis & Histoplasmosis = 3 hours #280084000
- CPAP Machines Auto-CPAP & C-Flex = 1 hour #280085000
- VS, PRVC, PC & PS & Automode = 2 hours #280127000
- Streptococcal Pathogens of the Human Respiratory System = 3 hours #280086000

	<ul style="list-style-type: none"> <li>- Health Care Facilities Disaster Planning Guide = 3 hours #280078000</li> <li>- The Menacing Fungi = 5 hrs #280088000</li> <li>- Pneumocystis Pneumonia &amp; Toxoplasmosis = 3 hrs #28008900</li> <li>- Staphylococcus Aureus, Antibiotic Resistance Mechanisms, MRSA &amp; Others = 3 hrs #28009000</li> <li>-Pulmonary Function Testing = 3 hours #280091000</li> <li>-Microorganisms &amp; Terrorist Threats = 6 hrs #280092000</li> <li>-Zoonoses: Their Impact on the Human Respiratory &amp; other Body Systems = 9 hrs #280093000</li> <li>-Guidelines to Optimizing Patient Care = 1 hour #280094000</li> <li>- Avian Flu A Potential Pandemic = 4 hrs #280095000</li> <li>-Hepatitis C- A Major Concern for Health Care = 3 hrs #270124000</li> <li>-Antibiotic-Resistant Enterococci = 3 hrs #280097000</li> <li>-Vaccines, the Human Immune System &amp; Immune Responses = 6 hrs #280098000</li> <li>-Nosocomial Infections Prevention &amp; Control = 7 hrs #280099000</li> <li>-Severe Causes of Noscomial Infections- Pseudomonas Aeruginosa &amp; Klebsiella Pneumoniae = 3 hrs #280100000</li> <li>-Clostridium Difficile – An important Multi-Drug Resistant Nosocomial Pathogen and Selected Other Clostridial Pathogens = 3 hours #280128000</li> <li>- Candidiasis and Cryptococcosis: Two Costly Healthcare Burdens – 4 hours #280129000</li> <li>- Emerging and Re-Emerging Infectious Diseases – 6 hours - #280130000</li> <li>- Adenovirus and Enterovirus Infections – 3 hours - #280131000</li> </ul>						
<p><b>0122080001 01-22-08</b></p>	<p><b>Pediatric Respiratory Assessment Class</b></p>	<p><b>Mark Stouffer</b></p>	<p><b>Portland, OR</b></p>	<p><b>1 hr</b></p>	<p><b>1 hr</b></p>	<p><b>1/17 &amp; 29/08</b></p>	
<p><b>08142008001 8-14-2008</b></p>	<p><b>Respiratory Therapy Skills Day</b></p>	<p><b>Kimberli Dubie</b></p>	<p><b>Mercy Medical Center Roseburg, Oregon</b></p>	<p><b>5 hours</b></p>	<p><b>5 Hours</b></p>	<p><b>September 17, 2008</b></p>	

<p><b>09182008002</b> <b>09-18-2008</b></p>	<p><b>Respiratory Care, Fall Skills Day 2008</b></p>	<p><b>Jennifer Ulrich</b></p>	<p><b>Petersen Education Center, Medical Plaza Basement, Legacy Emanuel Hospital, Portland, Oregon</b></p>	<p><b>4 hours</b></p>	<p><b>4 hours</b></p>	<p><b>October 13, 15 and 17<sup>th</sup>, 2008</b></p>	
<p><b>09182008004</b> <b>09-18-2008</b></p>	<p><b>35<sup>th</sup> Annual Critical Care Symposium</b></p>	<p><b>Diana Gauthier 971-563- 1749</b></p>	<p><b>VANCOUVER HILTON, VANCOUVER, WASHINGTON 301 West 6th Street, Vancouver, WA 98660 www.vancouverwash ington.hilton.com Phone: 360-993-4500 Fax: 360-993-4484</b></p>	<p><b>11.5 hours</b></p>	<p><b>11.5 hours</b></p>	<p><b>November 20 and 21, 2008</b></p>	<p><b>Diana Gauthier 971-563-1749</b></p>
<p><b>09182008005</b> <b>09-18-2008</b></p>	<p><b>Regional Skills Lab</b></p>	<p><b>Mark Stouffer</b></p>	<p><b>Providence St. Vincent Medical Center , Portland, Oregon</b></p>	<p><b>5.5 hours</b></p>	<p><b>5.5 hours</b></p>	<p><b>October 20, 23 and 24<sup>th</sup>, 2008</b></p>	