

**The Maine Event  
Day One Program**

8:00 – 8:30 am	Registration / Vendor Visit
8:30 -8:45 am	Welcome – Karen Lane RRT President MSRC
8:45 – 9:45 am	Heroes: The Past, Present and Future of Respiratory Care Dana Oakes, BA, RRT President, Health Education Publishers
9:45 – 10:15 am	Break / Vendor Visit
10:15 – 11:15 am	RTs Lead the Way in Decreasing the LOS for Asthma ED Patients Mary Hart, BS, RRT, AE-C Manager Baylor University Medical Center – Martha Foster Lung Care Center <i>Sponsored by Monaghan Medical</i>
11:15 – 12:15 pm	Pulmonary Rehabilitation in 2010 and beyond... The goals, the challenges, the reimbursement... Janey Barthelette, BA, RRT Pulmonary Rehabilitation Program PenBay Medical Center
12:15 – 1:45 pm	Lunch / Vendor Visit
1:45 – 2:45 pm	EPR3 Asthma Guidelines – An interactive Case Study Rhonda Vosmus, RRT-NPS, AE-C Asthma Education Specialist Maine Medical Center
2:45 – 3:45 pm	APRV – Is it right for lung transplantation? Scott Inman, RRT Staff Therapist Central Maine Medical Center
3:45 – 4:00 pm	Evaluations, CRCEs
4:15 – 6:00pm	Sputum Bowl
8:00 – 11:00 pm	Dance: Garry Black and the Blues

**The Maine Event  
Day Two Program**

8:00 – 8:20 am	Registration / Vendor Visit
8:20 -8:30 am	Welcome – Karen Lane RRT President MSRC
8:30-9:30 am	The Maine Jeopardy Challenge Evan Richards RT, BSc Educational and Clinical Services Manager Bunnell Incorporated
9:30-10:00 am	Break / Vendor Visit
10:00 – 11:00 am	How to Avoid Hurting the Baby You’re Trying to Save Evan Richards RT, BSc Education and Clinical Services Manager Bunnell Incorporated
11:00 – 12:00 pm	Communicating with Patients – Health Literacy Sue Stableford, MPH, MSB Director – Health Literacy Institute Center for Health Policy, Planning and Research University of New England <i>Supported by HRSA grant D31HP08845-03</i>
12:00 – 1:15 pm	Lunch / Board of Directors meeting
1:15 – 3:15 pm	Choose One: Workshop A – Home Care Focus on Non-Invasive Ventilation/CPAP  Workshop B – Acute Care Focus on Non-Invasive Ventilation/CPAP
3:15 -3:30 pm	Evaluations CRCEs