48th Annual Education Conference and Trade Show
PRELIMINARY PROGRAM

May 31 – June 2, 2012
The Westin Bayshore
Vancouver • British Columbia

48e Congrès annuel de la Société canadienne des thérapeutes respiratoires

Register online at www.csrt.com
or use the enclosed Registration Form
THANK YOU TO OUR INDUSTRY PARTNERS

The Canadian Society of Respiratory Therapists is proud to acknowledge the generous contributions of the following companies towards the success of our conference, and for their continued commitment to the profession of respiratory therapy. These non-restricted financial contributions support the overall program development and delivery of the education sessions at the annual conference.

ELITE

CAREstream Medical Ltd.

PLATINUM

Boehringer Ingelheim
Pfizer

GOLD

Dräger
DeVilbiss Healthcare
Maquet Getinge Group
Masimo
Roxon medi-tech

SILVER

GRIFOLS

EDUCATIONAL GRANTS PROVIDED BY

Covidien
Fisher & Paykel Healthcare
On behalf of the Board of Directors, it is with great pleasure that I invite you to attend the CSRT’s 48th Annual Education Conference that will be held in Vancouver, BC from May 31 to June 2, 2012.

You will notice that the timing of the conference has been modified – in 2012 the conference will start on Thursday and end with the President’s Banquet on Saturday evening. In the past, we have noted that very few people were able to attend the conference on Sunday morning. Therefore, we have decided to adjust the conference according to meet the travel needs of the conference participants.

Respiratory therapists enjoy the privilege of working in a field of great diversity and challenges. RTs must adapt to continuous changes in technology and adjust their practice patterns in a timely manner while delivering high-quality patient care services. Clearly, this work environment requires that RTs make a commitment to lifelong learning. The CSRT offers many professional development opportunities, from complimentary webinars at the www.respiratoryresource.ca web site to similar opportunities at Campus OPIQ. The professional development and continuing education offerings during the CSRT Annual Education Conference allows RTs to gain access to the latest respiratory care modalities and to discuss professional practice issues specific to areas of practice.

This preliminary program attests to the excellent work done by the program committee, all volunteers from Vancouver. With the help of the CSRT staff, they have put every effort into presenting a high-quality educational experience for each and every respiratory therapist attending the conference. You will note that there are many professional development offerings at this event that will allow RTs to gain access to the latest knowledge, and help prepare RTs for the emergence of new technologies and applications.

The CSRT Annual Education Conference and Trade Show is an excellent opportunity for CSRT members to learn more about their profession and the accomplishments of their national professional association. The program includes a special session for the Annual General Business Meeting on Friday morning. I urge CSRT members to attend this business meeting and participate in discussions on important issues that impact RTs as professionals and the profession as a whole. This is a business meeting setting created to ensure the Board of Directors can discuss in an open forum your thoughts regarding the professional association and answer your specific questions.

The CSRT Annual Education Conference also offers excellent networking opportunities that will allow RTs to have meaningful discussions with colleagues in various fields of practice; with industry representatives on new and emerging technology, their clinical applications and therapeutic options for respiratory health issues; as well as with instructors and managers from one end of the country to the other.

Vancouver is one of the world’s most spectacular cities, and offers both an outstanding vista and many opportunities for outdoor and indoor activities. Get ready to experience a city rich in sophisticated amenities.

I look forward to joining the CSRT Board of Directors, staff, industry representative and colleagues from across Canada and welcoming you to the CSRT’s 48th Annual Education Conference in Vancouver!

A message from James B. McCormick, RRT
President, Canadian Society of Respiratory Therapists

Thank you to our BC Program Committee

Rick Laselle, BA, BPHE, B.ED, M.ED, CRE, RRT
Irfaan Ali, BSc, Dipl. T., RRTA
Ravinder Kajla, RRT
Michael Giesbrecht, BA, EMBA, RRT
Corrie Irwin, BKin, RRT
Elizabeth Jolley, RRT

Kris Lindal, RRT
Tracey Miller, BSc, RRT
Dave Wallace, RRT
Christy-Anne Zunti, BSc, RRT
Jason Zurba, BSc, RRT
A message from Elizabeth Goodfellow, RRT
President, British Columbia Society of Respiratory Therapists (BCSRT)

The British Columbia Society of Respiratory Therapists (BCSRT) is very proud to welcome RTs from across Canada to the 48th CSRT Annual Education Conference in Vancouver, BC, from May 31 to June 2, 2012.

The Vancouver Education Program Committee has created an exciting education program featuring the best in our field, presenting leading-edge concepts and current respiratory care topics from a variety of perspectives. On behalf of respiratory therapists from British Columbia, I am proud to extend a warm welcome to all our colleagues from across Canada.

Vancouver is a dynamic, multicultural city set in a spectacular natural environment. It consistently rates as one of the top 10 meeting and convention destinations year after year, and as you know, was the proud host of the 2010 Olympic and Paralympic Winter Games. We have included in this program a sample of activities to help you explore and enjoy this beautiful and exciting city while attending the conference.

This document also presents an exciting social program that will allow you to relax, meet new colleagues and reconnect with old friends from across the country. On Thursday evening, you are invited to join the Vancouver Education Program Committee and the CSRT Board of Directors for the Welcome Reception which will be held in the Exhibit Hall. Industry representatives are looking forward to meeting you and discussing new products and therapeutic applications. The event on Friday evening, hosted by CAREstream Medical, will be held in Stanley Park, a short walking distance from the hotel. And don’t forget the President’s Banquet and Award Ceremony – it is a great way to wind up the conference!

This conference could not be presented without the continued commitment and dedication of the CSRT Board of Directors. The BCSRT Board of Directors joins them in their belief of supporting the professional development of respiratory therapists and advocating for advancement in the profession.

Come join us for an intellectual stimulating and truly fun conference. My colleagues and I look forward to meeting you at the 48th CSRT Annual Education Conference in magnificent British Columbia!

A message from Rick Lascelle BA, BPHE, B.ED, M.ED, CRE, RRT
Chair, BC Education Program Committee

It is with great pride that I accepted the invitation to develop the education program for the CSRT’s 2012 Annual Education Conference and Trade Show. My colleagues from Vancouver and I are hard at work to ensure a warm welcome to our colleagues from across Canada. Our goal is to present outstanding lecture and seminar programs on topics of professional relevance for each areas of practice and we have built an education stream for each. We are offering a fairly comprehensive educational opportunity, and have invited leaders in their field to share their knowledge and help the RTs meet the many technological and procedural advances and challenges of the future.

To establish a distinct and diverse program for this year’s conference, the CSRT implemented a “call for presenters”. With this initiative we wanted to encourage respiratory therapists to participate actively in their conference, to increase the number of presentations delivered by RTs and make the CSRT conference “a conference for RTs presented by RTs”. We were overwhelmed by the response to this initiative – more than 70 RTs submitted an abstract. My colleagues on the program committee diligently went through all the excellent submissions received – the selection was difficult and we hope that RTs that were not selected for the 2012 conference will consider submitting their abstract for the 2013 conference. Clearly, the quality of abstracts submitted will undoubtedly ensure an excellent program for quality learning and professional development for conference participants.

This document presents an educational program that will stimulate the mind, and a social program to ensure there is a good balance of education and fun. CAREstream Medical Ltd is hosting a social event on Friday, June 1 at the Aquarium in Stanley Park – an outstanding venue. The event is offered on a complimentary basis but space is limited – tickets will be provided on a first come, first served basis to the conference registrants. We have also included a list of “things to do” and sites to see to ensure you enjoy your time in Vancouver.

On Saturday evening, a more formal evening is planned with the annual President’s Banquet which is complimentary for all RTs with a full registration to the conference. The highlight of the President’s Banquet is the acknowledgment of various competitive and honorary award recipients. The award ceremony is followed by dancing with a popular Vancouver-area band “Doctor Strangelove”.

Some of you may take this opportunity to arrive a few days early or remain for a day or two after the conference to benefit from the cultural and landmarks in Vancouver and region.

We look forward to greeting you in one of the most attractive cities in the world, surrounded by majestic mountains, the Pacific Ocean, rainforests and beautiful foliage. Vancouver is recognized for its ambiance, friendliness, culture and sites, restaurants and shopping.

Come and enjoy our ambiance, our friendliness, our culture and our sites!
The Robert Merry Lecturer Award was established to honor a respiratory therapist from any area of the field, who has exhibited vision, leadership and innovation to further develop respiratory care in Canada. The award recognizes Robert Merry and his accomplishments in the field of respiratory therapy in Canada. Robert Merry was one of the eight founding fathers of the CSRT. He and seven others established the CSRT in 1964 when Robert was the department head at Royal Victoria Hospital in Montreal. In fact, before the CSRT was established, Montreal was a chapter in the American Respiratory Therapists Association. Robert Merry left Montreal in the late sixties and created the school of Respiratory Therapy at Fanshawe College in London, Ontario. At the time of his retirement in 1986, it was noted that every RT was either a direct graduate, or someone Robert Merry had trained. In addition, Robert was the first CSRT Executive Director and he acted as the CSRT historian. Robert had an important role in the CSRT and his dedication to the RT profession was unmatched. His influence had a strong and far-reaching impact on the RT profession.

The CSRT Board of Directors will confer the 2012 Robert Merry Lecturer Award to a respiratory therapist who is committed to patients and their care. Pina Diana has been a leader in the field of pediatric respiratory therapy and facilitated the provision of patient centered quality focused pediatric services in respiratory therapy, pulmonary function, sleep laboratory, anesthesia and respiratory ambulatory clinics. She has successfully forged links with all health care providers to develop services and programs responsive to the needs of the pediatric patient population at the Montreal Children's Hospital.

After graduating with a diploma in Respiratory and Anesthesia Technology at Vanier College, Pina Diana has had a long and successful career in a large pediatric health centre in Montreal. Since 1999, Pina Diana has held the position of Manager of Pediatric Respiratory and Anesthesia Services at the Montreal Children's Hospital of the McGill University Health Center. She is responsible for the financial, material and human resources for the departments of Respiratory Therapy, Pulmonary Function Laboratory, Sleep Laboratory, Anesthesia and Ambulatory Respiratory Clinics. Between 1994 and 1999, she worked as the Assistant Chief Respiratory Therapist, in Respiratory Therapy Department at the Montreal Children's Hospital. Between 1984 and 1994 she worked as a staff respiratory therapist at the Montreal Children's Hospital. During this time she also completed a Certificate in Management at Concordia University in Montreal.

Pina Diana has developed many areas of expertise that some may feel are outside the realm of respiratory therapy, but are very much intrinsic to a successful career in the health care sector, including leadership, development of quality strategies and monitoring, business and strategic planning, operational management, change management, project management, policy formulation. She is an active participant and provides professional advice to the senior management team on various aspects of pediatric patient care and respiratory care program and services.

Pina Diana is currently the Co-Chair of the McGill University Health Center – NICU Co Ordination Committee (Co Co) for the Consolidation of the Neonatal Intensive Care Units between the Royal Victoria Hospital and Montreal Children's Hospital. She has been instrumental in the McGill University Health Center Redevelopment Project-Planning and Design of the

- Neonatal Intensive Care Unit
- Pediatric Intensive Care Unit
- Pediatric Emergency Department and Trauma
- Pediatric Inpatient Services
- Pediatric Operating Room and Anesthesia
- Pediatric Respiratory Services (Respiratory Therapy, Pulmonary Function Laboratory, Sleep Laboratory, Pediatric Respiratory Ambulatory Clinic)

Pina Diana has also participated in numerous committees, including:

- McGill University Health Center Labor Relations Committee
- McGill University Health Center Multidisciplinary Council – Committee on Quality
- McGill University Health Center Multidisciplinary Council – Clinical Practice Review Committee
- McGill University Health Center Labour Relations Committee
- McGill University Health Center Emergency Measures Committee – Medical Gases
- McGill University Health Center Intraprofessional Education Committee
- Montreal Children's Hospital Neonatal Intensive Care Unit Steering Committee
- Montreal Children's Hospital Peri-Operative Committee
- Montreal Children's Hospital Operating Room Optimization Committee
- Montreal Children's Hospital Trauma committee
- Montreal Children's Hospital Emergency Measures Committee
- Vanier College Liaison Committee, Pediatric/Neonatal Respiratory Care Representative
- Vanier College Advisory Board Member
- Vanier College Neonatal/Pediatric Respiratory Care Sub Committee

She remains a member in good standing of the Ordre des inhalothérapeutes du Québec, the Canadian Society of Respiratory Therapists and the American Association of Respiratory Care.
Pre-conference half-day workshops – Thursday, May 31

WORKSHOPS ARE FREE WITH FULL REGISTRATION TO CSRT CONFERENCE – BREAKFAST AND LUNCH INCLUDED
Workshops provide 3 CSRT continuing education/professional development credits

Getting published – How to prepare and submit a manuscript
A half-day workshop

This half-day workshop offers respiratory therapists valuable insight into the publication process, from the initial stages of research preparation to submitting a polished manuscript for publication in a peer-reviewed professional journal. The aim of the workshop is to encourage first-time authors to submit and to increase their chances of acceptance in the Canadian Journal of Respiratory Therapists.

We invite respiratory therapists to take advantage of this great opportunity to learn from published authors who are experts in their field, including members of the Editorial Board of the Canadian Journal of Respiratory Therapy.

This workshop will offer tips on how to prevent and fix problems in your manuscript before submission; tips on how to submit; how to deal with common roadblocks to publication; and how to increase your chances of having your manuscript accepted for publication. This is also an opportunity to learn more how the review process works in peer-reviewed professional journals.

Since the CSRT did a “call for presenters” and we have a number of RTs presenting at the conference, we extend a special invitation to these individuals to participate in the workshop and submit a manuscript to the CJRT after the conference.

Space is limited to 30 participants.

WORKSHOP PROGRAM

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<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter(s)</th>
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<tbody>
<tr>
<td>09:00</td>
<td>Introductions – opening remarks</td>
<td>Jason Nickerson, CJRT Editor-in-Chief, RRT, FCSRT, PhD (c)</td>
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<tr>
<td>09:15</td>
<td>Getting started – writing a manuscript</td>
<td>Jason Nickerson, CJRT Editor-in-Chief, RRT, FCSRT, PhD (c)</td>
</tr>
<tr>
<td>09:45</td>
<td>Editorial requirements - avoiding the pitfalls</td>
<td>Jason Nickerson, CJRT Editor-in-Chief, RRT, FCSRT, PhD (c)</td>
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<tr>
<td>10:15</td>
<td>Statistics 101 – A beginner's guide</td>
<td>Norm Tiffin, BSc, RRT, MSA</td>
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<td>10:40</td>
<td>Ethics in Research</td>
<td>Dr. Peter Papadakos, FCCM</td>
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<tr>
<td>11:10</td>
<td>The art of copy editing</td>
<td>Andrea White-Markham, RRT, CRE</td>
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<tr>
<td>11:30</td>
<td>Understand the CJRT editorial and publishing process</td>
<td>Jason Nickerson, CJRT Editor-in-Chief, RRT, FCSRT, PhD (c)</td>
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</table>

Learning Objectives:

- To acquire knowledge on the formal principles for critically appraising research evidence for its validity, impact and applicability
- To increase statistical knowledge that will aid in critically appraising published literature or developing new research protocols
- To understand the fundamentals of correct syntax, grammar and copy-editing process
- To learn methods for overcoming obstacles in the writing process, and how to choose and develop a topic for a manuscript submission
- To give an increased understanding of publishing ethics and what editors look for in an author and in a paper

Simulation Café – A half-day morning workshop

09:00 to 12:00

Moderators:
Mirette Dubé, RRT, MSc, CAE – Alberta Health Services eSIM (educate, Simulate, Innovate, Motivate) Provincial Simulation Program Consultant
Renee Sholes, RRT, MSc, CRE – Alberta Health Services Respiratory Staff Educator - Calgary
Dave Sima, RRT – Vancouver General Hospital Staff Educator

This half-day workshop is geared to respiratory therapists who would like to build their skills in facilitating and understanding the different elements of a simulation session, and gain practical experience and tools to guide them. Simulation is a technique, not a technology to replace or amplify real-life experiences in a fully interactive guided experience.

Why do we use simulation?

First and foremost it allows clinicians to improve patient safety and care by developing their competencies and proficiencies in critical skills (clinical and effective team work skills) in a safe and non-threatening simulated environment. Simulation provides hands-on experience with low frequency – high acuity events, allows for individual and team training in effective team skills/crisis resource management, and allows this training to occur while not exposing actual patients to risk. It is an excellent tool to improve the confidence and competencies of respiratory therapists.

The workshop is for participants to improve their overall simulation facilitation skills.

Space is limited to 30 participants.

Learning Objectives:

- To acquire knowledge in the theory and principles behind simulation training
- To provide tools to support different elements of a Simulation session
- To increase understanding of the “Elements of an Effective Pre-Brief” followed by a case study allowing participants to apply to a respiratory scenario
- To provide an opportunity to practice effective de-briefing skills
- To increase understanding of the “Do’s, Don’ts and Tips for an Effective Debrief”
- To provide “Tips for creating realism” for respiratory focused simulations
- To practice and share ideas for creating realism for respiratory focused simulations
Leadership Congress – Thursday, May 31

8:30 – 9:00
LEADERSHIP NETWORKING BREAKFAST

9:00 – 12:00
ORGANIZATION DEVELOPMENT WORKSHOP
Phil Cady CD, BSW, MA
President of CLSWEST, Victoria BC

**Learning Objectives:**
- To improve relationships in cross-functional teams/systems by increased understanding intellectually and experience viscerally the differing “worlds” of Tops, Middles, Bottoms, and Customers, and develop concrete strategies for working more constructively across organizations lines
- To recognize the multiplicity of roles they play as sometimes Top, Middle, Bottom and Customer/Client
- To recognize and avoid the disempowering pitfalls of each position and approach each role with effective behavior
- To learn to build partnership in lateral relationships with peers and create exciting new synergies
- To provide leadership that addresses issues systemically rather than personally

12:00 – 13:00
LUNCH

13:00 – 13:15
WELCOMING REMARKS – OFFICIAL OPENING OF CONFERENCE

13:15 – 14:00
SOCIAL MEDIA AND HEALTHCARE
Gilbert Wilkes, PhD, School of Communication and Culture
Royal Roads University, Victoria BC

**Learning Objectives**
- To be confirmed

14:00 – 14:45
BUILDING EFFECTIVE TEAMS
Meena Kumar, MAppSc (Resp Sc), RRT
SAIT, Calgary AB

**Learning Objectives:**
- To use your leadership skills to develop a successful team
- To focus on developing effective teams with an emphasis on structure, leadership, work environment and project management

14:45 – 15:15
REFRESHMENT BREAK

15:15 – 16:00
THE IMPACT OF REGIONAL PRACTICE LEADERSHIP INFRASTRUCTURE. DOES PRACTICE LEADERSHIP REALLY MATTER?
Mike Giesbrecht, RRT / Mardi Lowe-Heistad, SLP
Fraser Health Authority, Surrey BC

**Learning Objectives:**
- To identify the key variables that impact practice performance
- To identify infrastructure characteristics that supports progress and practice
- To demonstrate the effectiveness of moving towards a formal practice leadership infrastructure

16:00 – 16:45
RESPIRATORY THERAPISTS IN NON-TRADITIONAL LEADERSHIP ROLES
Dan Belford, RRT, Med, MBA(c)
Clinical Manager Critical Care-SCG-Niagara Health System
St. Catherine’s ON

**Learning Objectives:**
- To identify opportunities for RTs in non-traditional leadership roles
- To support inter-professional practice not only within the clinical practice environment, but also within organization leadership
- To share my personal journey

17:30 – 19:00
WELCOME RECEPTION – EXHIBIT HALL
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Details</th>
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<tr>
<td>8:30 – 9:00</td>
<td>EDUCATORS’ NETWORKING BREAKFAST</td>
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<tr>
<td>9:00 – 9:45</td>
<td>CACERT BUSINESS MEETING</td>
<td>Chair – Meena Kumar, MAppSC (RespSc.), RRT</td>
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<td>Agenda to be distributed at a later date</td>
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<td>9:45 – 12:00</td>
<td>ACCREDITATION WORKSHOP – REVIEW OF TEMPLATES</td>
<td>Chair – Carolyn McCoy, RRT, BHS</td>
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<td>Vice-Chair – Susan Dunington, RRT, FCSRT, MA</td>
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<td>Vice-Chair – Milena Cotinghi, MA</td>
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<td>Agenda to be distributed at a later date</td>
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<td>12:00 – 13:00</td>
<td>LUNCH</td>
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<td>13:00 – 13:15</td>
<td>WELCOMING REMARKS – OFFICIAL OPENING OF CONFERENCE</td>
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<td>13:15 – 14:00</td>
<td>CLINICAL SIMULATION: DESIGNING SCENARIOS AND IMPLEMENTING DEBRIEFING</td>
<td>Kevin G. Middleton, RRT</td>
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<td>STRATEGIES TO MAXIMIZE TEAM DEVELOPMENT AND STUDENT TRAINING</td>
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<td>Learning Objectives:</td>
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<td>• To understand the role and principles of accreditation</td>
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<td>• To understand the CSRT process</td>
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<td></td>
<td>• To understand how to use the tools (templates)</td>
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<td>14:00 – 14:45</td>
<td>TEACHING AWAY FROM THE CLASSROOM</td>
<td>Ray Hubble, RRT, Med, FCSRT</td>
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<td>Learning Objectives:</td>
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<td></td>
<td>• To review the constraints of in-class lecturing</td>
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<td>• To discuss a flexible model for on-line delivery of lectures</td>
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<td>• To explain how to get into the hands and ears of today’s students</td>
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<td>14:45 – 15:15</td>
<td>REFRESHMENT BREAK</td>
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<td>15:15 – 16:00</td>
<td>IF YOU CAN’T BEAT ‘EM, TWEET ‘EM – A PILOT PROJECT USING SOCIAL MEDIA IN RT EDUCATION</td>
<td>Noel Pendergast, RRT, BPEd, CRE, MPH</td>
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<td>Learning Objectives:</td>
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<td>• To indentify strategies for using social media in respiratory therapy education</td>
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<td>• To evaluate the use of social media to achieve course objectives</td>
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<td>• To discuss the use of social media in achieving professional development goals</td>
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<tr>
<td>16:00 – 16:45</td>
<td>THE SHIFTING PARADIGM OF TOBACCO USE AND IMPACT TO THE TRU STUDENT RT</td>
<td>Janine Chan, RRT, CAE, BA</td>
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<td>CURRICULUM AND FUTURE RT GRADS</td>
<td>Linda Mueller, RRT, M.Ed</td>
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<td>Learning Objectives:</td>
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<tr>
<td></td>
<td>• To be able to recognize the shifting paradigm around tobacco use as evidence by</td>
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<td>• To acquire insight into the current TRU RT Lung Health Education Clinic operation and student education goals</td>
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<td>• To understand aspects of the Ottawa Heart Model and its relevance and influence to TRU RT training</td>
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<td>• To list the steps included in Brief Intervention in Tobacco (BIT)</td>
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<td>• To describe aspects of BIT training and the knowledge base needed of faculty and students</td>
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<td>• To identify aspects of current curriculum that allow the incorporation of BIT through a review of the TRU Tobacco Education Strategies Clinic Launch, Fall 2011</td>
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<td>17:30 – 19:00</td>
<td>WELCOME RECEPTION – EXHIBITORS’ HALL</td>
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Plenary Sessions – Thursday, May 31

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<th>Time</th>
<th>Session Title</th>
<th>Speaker(s)</th>
<th>Institution/Location</th>
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<tr>
<td>13:00 – 13:15</td>
<td>WELCOMING REMARKS – OFFICIAL OPENING OF CONFERENCE</td>
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<td>13:15 – 14:00</td>
<td>CRISIS MANAGEMENT AND TEAMWORK - WHY THERE’S NO “I” IN ICU</td>
<td>Peter Brindley, MD, FRCPC</td>
<td>University of Alberta, Calgary AB</td>
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<td><strong>Learning Objectives:</strong></td>
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<td>• To understand the role of teamwork in managing critical care crisis</td>
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<td>• To understand the principle of how “engineering” of a team can improve effectiveness during crisis management</td>
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<td>• To understand how “psychology” of teamwork affects the functioning of a team during crisis scenarios</td>
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<td>14:00 – 14:45</td>
<td>NUCLEAR MEDICINE FOR RESPIRATORY THERAPIANS</td>
<td>Michael McPeck, BS, RRT, FAARC</td>
<td>Executive Director, Respiratory Care Services, Long Beach Memorial Medical Centre, Miller Children’s Hospital, Long Beach, CA</td>
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<td><strong>Learning Objectives:</strong></td>
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<td></td>
<td>• To review the definition of “nuclear” and explore the role of the nuclear medicine department</td>
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<td>• To understand the types of radiation in our world, radiation risks, and safety procedures</td>
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<td>• To review V/Q lung scanning indications and procedures used for the diagnosis of pulmonary embolism</td>
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<td>• To differentiate between nuclear medicine techniques and radiological techniques for V/Q lung imaging</td>
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<td>• To determine the role of the respiratory care practitioner during the transport of a ventilator-dependent patient to nuclear medicine</td>
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<td>• To learn to communicate effectively with the nuclear medicine technologist and understand what is happening during the procedure</td>
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<td>• To discover the different types of radioactive gas and radioaerosol delivery systems that are in use and to determine how they operation and should be interfaced with ventilators</td>
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<tr>
<td>14:45 – 15:15</td>
<td>REFRESHMENT BREAK</td>
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<tr>
<td>15:15 – 16:00</td>
<td>DO YOU EAT YOUR YOUNG? SOME TIPS FOR RTs WHO ASSIST IN THE DEVELOPMENT OF CLINICALLY COMPETENT RESPIRATORY THERAPY STUDENTS</td>
<td>Tammie Fournier, RRT, CAED / Carolyn McCoy, RRT, BHS</td>
<td>New Brunswick Community College Respiratory Therapy Program, Saint John, NB</td>
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<td><strong>Learning Objectives:</strong></td>
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<td>• To review the importance of setting goals through conversation</td>
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<td>• To increase knowledge on how to meet learning objectives by encouraging student self-reflection</td>
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<td>• To increase knowledge and understanding of strategies for providing honest, effective, and transformational feedback</td>
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<td>16:00 – 16:45</td>
<td>ELECTRONIC DISTRACTION: AN UNMEASURED VARIABLE IN MODERN MEDICINE</td>
<td>Peter J. Papadakos, MD, FCCM</td>
<td>Professor of Anesthesiology and Surgery, University of Rochester Medical School, Director of Critical Care, University of Rochester Medical Centre, Rochester, NY</td>
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<td><strong>Learning Objectives:</strong></td>
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<td>• To review the unintended side effects of social media on patient care</td>
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<td>• To increase knowledge and understanding of the distracted patient care phenomenon in the health care setting</td>
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<td>16:45 – 17:30</td>
<td>2 RTs – STAYIN’ ALIVE!</td>
<td>Paula Iantomasi, RRT and Kari White, RRT</td>
<td>Simulation Centre, Allan Waters Family Simulation Centre, St Michael’s Hospital, Toronto, ON</td>
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<td><strong>Learning Objectives:</strong></td>
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<td>• To review the journey from an RT’s perspective on the building and implementation of a new hospital specific basic life support program</td>
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<td>• To identify opportunities for RTs outside of front-line clinical work</td>
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<td>17:30 – 19:00</td>
<td>WELCOME RECEPTION – EXHIBIT HALL</td>
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<td>7:30 – 8:00</td>
<td><strong>CONTINENTAL BREAKFAST – EXHIBIT HALL</strong></td>
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<td>8:00 – 8:45</td>
<td><strong>CEREBRAL OXIMETRY MONITORING USING NEAR INFRARED SPECTROSCOPY</strong></td>
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<td>Hilary P. Grocott, MD, FRCP, FASE</td>
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<td>Professor, Departments of Anesthesia &amp; Perioperative Medicine and Surgery, University of Manitoba, Cardiac Anesthesia Fellowship Director St. Boniface Hospital, Winnipeg MB</td>
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<td><strong>Learning Objectives:</strong></td>
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<td>- To understand the background and development of modern day near infrared spectroscopy (NIRS) cerebral oximetry</td>
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<td>- To understand the role that cerebral oximetry may play in optimizing perioperative outcomes</td>
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<td>8:45 – 9:30</td>
<td><strong>ADVANCES IN MECHANICAL VENTILATION: FIRST DO NO HARM</strong></td>
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<td>Dean Hess, PhD, RRT, FAARC</td>
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<td>Massachusetts General, Boston MA and Harvard Medical School, Cambridge MA</td>
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<td><strong>Learning Objectives:</strong></td>
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<td>- To discuss the evidence supporting noninvasive ventilation</td>
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<td>- To describe strategies to prevent ventilator-induced lung injury</td>
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<td>- To describe evidence-based approaches to ventilator liberation</td>
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<td>9:30 – 10:15</td>
<td><strong>WHO’s BREATHING ANYWAY? OPTIMIZING VENTILATION!</strong></td>
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<td>Janos Pataki, MD FRCPC</td>
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<td>Medical Director, Critical Care Unit, Credit Valley Hospital, Mississauga</td>
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<td>Critical Care Lead, Mississauga Halton LHIN Lecturer, University of Toronto, Toronto ON</td>
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<td><strong>Learning Objectives:</strong></td>
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<td>- To increase knowledge on the management of vent parameters to minimize the duration of mechanical ventilation</td>
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<td>- To discuss the current approaches that contribute to prolonged ventilator dependency</td>
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<td>10:15 – 11:00</td>
<td><strong>REFRESHMENT BREAK – EXHIBIT HALL</strong></td>
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<td>11:00 – 12:00</td>
<td><strong>CSRT ANNUAL GENERAL MEETING – PRIZE DRAW FOR PARTICIPATING MEMBERS</strong></td>
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<td>12:00 – 13:00</td>
<td><strong>LUNCH – EXHIBIT HALL</strong></td>
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<td>13:00 – 13:45</td>
<td><strong>PRODUCT INFORMATION SESSIONS</strong></td>
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<td>13:45 – 14:30</td>
<td><strong>ROBERT MERRY LECTURER AWARD</strong></td>
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<td>CHALLENGES IN A NEW ENVIRONMENT: THE FUTURE OF NEONATAL RESPIRATORY CARE IN MONCTREAL</td>
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<td>Pina Diana, RRT</td>
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<td>Manager, Respiratory and Anesthesia Services, Montreal Children’s Hospital of the McGill University Health Center, Montreal QC</td>
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<td><strong>Learning Objectives:</strong></td>
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<td>- Familiarize oneself with the evolution of the MCH within the MUHC</td>
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<td>- Value the implication of the new hospital for the MCH: How it will impact on Neonatal Care</td>
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<td>- Recognize the transition, implementation and preparations for the new hospital</td>
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<td>- Take in the view beyond the marriage: Indicators &amp; markers</td>
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<td>14:30 – 15:15</td>
<td><strong>FROM THE BED RAIL – OUR PROFESSION AS SEEN BY THE FAMILY IN THE ICU</strong></td>
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<td>Juanita Davis, RRT</td>
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<td>Faculty Respiratory Therapy Program, Health and Public Safety, Southern Alberta Institute of Technology, Calgary, AB</td>
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<td><strong>Learning Objective:</strong></td>
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<td>- To understand how we, the RT, are seen by the family of a critically ill patient in the ER and ICU</td>
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<td>15:15 – 16:00</td>
<td><strong>VIEWS FROM BEYOND THE OR – UNDERSTANDING HEALTH FROM A GLOBAL PROSPECTIVE</strong></td>
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<td>Jason Nickerson, RRT, FCSRT, PhD(c)</td>
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<td>Centre for Global Health, Institute of Population Health, University of Ottawa, Ottawa ON</td>
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<td><strong>Learning Objectives:</strong></td>
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<td>- To analyze some of the barriers to the delivery of health services in resource-poor settings</td>
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<td>- To explore and discuss interventions to increase access to health services in low-and-middle income countries</td>
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<td>- To indentify different influences on health, ranging from proximal to distal influences</td>
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<td>16:00 – 16:30</td>
<td><strong>REFRESHMENT BREAK – EXHIBIT HALL</strong></td>
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<td>16:30 – 18:15</td>
<td><strong>AIRWAY OLYMPICS</strong></td>
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Critical Care – Saturday, June 2

8:30 – 9:00  
CONTINENTAL BREAKFAST – EXHIBIT HALL

9:00 – 9:45  
RESPIRATORY MANAGEMENT STRATEGIES FOR ORGAN DONATION & DONATION AFTER CARDIAC DEATH  
Gregory A. Grant, MD FRCPC  
Provincial Executive Director, British Columbia Transplant, Provincial Health Services Agency;  
Attending Physician, Multi-System Intensive Care Unit, St. Paul’s Hospital and Mount Saint Joseph Hospital;  
Attending Physician, Hyperbaric Oxygen Unit, Vancouver General Hospital;  
Consultant Physician, Critical Care, British Columbia Women’s Hospital;  
Critical Care Transport Coordinator, British Columbia Ambulance Service;  
Vancouver, BC  
Learning Objectives:  
• To understand the differences in donation after brain death and cardio-circulatory death  
• To understand the brain death declaration criteria  
• To understand the roles of the difference medical personnel in apnea testing  
• To understand the importance of PEEP/CPAP in apnea testing  
• To understand the benefits of an open lung ventilation strategy in organ donation  
• To appreciate recent advances in post donation ex-vivo lung rehabilitation.

9:45 – 10:30  
REFRESHMENT BREAK – VISIT OF EXHIBITS

10:30 – 11:15  
ESOPHAGEAL BALLOON MONITORING – CAN IT REDUCE DAYS IN THE ICU?  
Elizabeth Rohrs, RRT  
Royal Columbian Hospital, New Westminster BC  
Learning Objectives:  
• To review the use of esophageal balloon guided ventilation in a critical care setting  
• To share the results of a case series study done at the Royal Columbian Hospital, looking at the use of esophageal balloon guided ventilation in ARDS patients

11:20 – 12:05  
HIGH FLOW THERAPY: APPLICATION AND MECHANISMS OF ACTION  
Dr. Tom Miller, PhD  
Assistant Professor, Jefferson Medical College, Philadelphia, PA  
Director, Clinical Research and Education, Vapotherm Inc., Maryland  
Learning Objectives:  
• To define High Flow Therapy (HFT) in terms of both inhalation and exhalation phases of breathing  
• To increase knowledge on the cannula flow ranges needed for various patient populations  
• To understand where HFT fits into the continuum of care  
• To understand how HFT accomplishes a ventilation effect and why cannula design is important  
• To increase knowledge about the translational research that has defined the therapy and guided development  
• To increase understanding of the role pressure play in HFT, and the factors impact device versus airway pressure

12:05 – 13:30  
LUNCH – VISIT OF EXHIBITS

13:30 – 14:15  
HUMAN FACTORS IN CRITICAL CARE TRANSPORT  
Erik N. Vu, MD  
Emergency Medicine, Critical Care Medicine, Aviation Medicine, Clinical Assistant Professor,  
Faculty of Medicine, University of BC, Vancouver BC  
Learning Objectives:  
• To define human factors, review their role and mitigating factors in inter-facility transfer of critical ill patients by multidisciplinary team members

14:20 – 15:05  
ASYNCHRONY DURING MECHANICAL VENTILATION  
Tom Piraino, RRT  
Best Practices Clinical Educator, St Joseph’s Healthcare  
Assistant Clinical Professor, Dept. Anesthesia, McMaster University, Hamilton ON  
Learning Objectives:  
• To understand the difference between triggering and cycling of the ventilator breath  
• To understand the different types of asynchrony  
• To learn to recognize signs of asynchrony  
• To learn the steps in optimizing ventilator settings

15:10 – 15:50  
DEVELOPMENT AND IMPLEMENTATION OF INTER-PROFESSIONAL PROTOCOLS IN ICU  
Sandra Ellis, RRT, MAppSc  
Professional Leader, Sunnybrook Health Sciences Centre, Toronto ON  
Learning Objectives:  
• To define inter-professional protocols and identify their benefits  
• To introduce the principles of change theory  
• To illustrate the implementation of inter-professional protocol using a case study

15:55 – 16:45  
WHAT YOU THOUGHT YOU KNEW ABOUT HUMIDIFICATION  
Norman Tiffin, BSc, RRT, MSA  
Learning Objectives:  
• To identify common misconceptions about humidification delivery in critical care  
• To understand humidifiers and how they work (beyond the basics)  
• To learn how to overcome shortcomings of humidifiers to deliver optimal patient care  
• To learn to recognize when humidification is inadequate
8:30 – 9:00  CONTINENTAL BREAKFAST – EXHIBIT HALL

9:00 – 9:45  IF IT'S NOT A MIRACLE, IT HAS TO BE TECHNICAL
Suzanne Doyon, RRT, CRE, FCSRT
Homecare respiratory therapists, Extra-Mural Program, Montreal, QC

Learning Objectives:
• To increase comprehension of biomechanical systems and its direct effect on breathing mechanisms
• To acquire the ability to identify and correct the underlying musculoskeletal causes impairing respiratory quality

9:45 – 10:30  REFRESHMENT BREAK – VISIT OF EXHIBITS

10:30 – 11:15  TRACHEOSTOMY WEANING PATHWAY – A REDUCTION IN “TRACHEOSTOMY DAYS”
Corrie Irwin, RRT
Vancouver General Hospital, Vancouver Coastal, BC

Learning Objectives:
• To review the implementation of a dual trachestomy weaning pathway
• To review associated decrease in overall trach days

11:20 – 12:05  OUT OF BREATH: ADVANCED CARE PLANNING AND END OF LIFE CARE INITIATIVES IN PULMONARY REHAB
Susan Haskell, BA, RRT, CRE, FCSRT
St. Clare’s Mercy Hospital, St. John’s NL

Learning Objectives:
• To point out the reported ACP needs of patients with advanced lung disease
• To explore some of the barriers leading to lack of communication on end of life matters between patients and doctors
• To offer a description of some of the initiative taken in Pulmonary Rehabilitation at St. Clare’s

12:05 – 13:30  LUNCH – VISIT OF EXHIBITS

13:30 – 14:15  IMPROVEMENTS IN COPD MANAGEMENT
Lorne Ward Seymour B.SC, RRT, MBA
Cape Breton District Health Authority, Cape Breton NS

Learning Objectives:
• Discuss how the challenges of chronic disease entities, specifically COPD, impact health care resources, societal costs and quality of life for those diagnosed with COPD
• Evaluate the current treatment trends and identify what we can modify to improve the current care model

14:20 – 15:05  VIEWS AND OPINIONS ABOUT RT-RELATED RESEARCH
Concetta Martins, RRT
St Michael’s Hospital, Toronto ON

Learning Objectives:
• To identify the views and opinions of TRs toward respiratory therapy related research
• To identify barriers to initiating RT-related research
• To discuss solutions to changing barriers identified

15:10 – 15:50  CURRENT AND FUTURE INNOVATIONS IN INTERVENTIONAL RESPIROLOGY
Tawimas Shaipanich, MD, FRCPC, FACP
Respirologist, St. Paul’s Hospital, Vancouver General Hospital, BC Cancer Agency, Vancouver BC

Learning Objectives:
• To discuss the role of the respiratory therapist as a vital member of the interventional respirology team
• To understand the role of interventional respirology in the specialized and increasingly complex management of lung cancer
• To review what is available beyond the traditional choices of chemotherapy through interventional respirology
• To understand the role of techniques such as endobronchial ultrasound, medical thoracoscopy, and endobronchial brachytherapy play in the current and future practice of interventional respirology

15:55 – 16:45  CLINICAL REALITIES OF HHHNF
Sue Jones, RRT
Royal Victoria Hospital, Barrie ON

Learning Objectives:
• To share case studies of heated humidity nasal high flow
• Oxygen delivery in adults and pediatrics
• An explanation of the technology behind why heated humidity with high flows provides benefits as compared to other high flow oxygen devices
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<th>Time</th>
<th>Session</th>
<th>Presenters</th>
<th>Location</th>
<th>Learning Objectives</th>
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<td>8:30 – 9:00</td>
<td>CONTINENTAL BREAKFAST – EXHIBIT HALL</td>
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<td>9:00 – 9:45</td>
<td><strong>VENTILATOR WEANING PRACTICES IN THE NICU: EVIDENCE-BASED OR EXPERT OPINION?</strong></td>
<td>Rebecca Sherlock, MD Clinical Assistant Professor, Staff Neonatologist, UBC, Surrey Memorial Hospital, Surrey BC</td>
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<td>9:45 – 10:30</td>
<td><strong>REFRESHMENT BREAK</strong></td>
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| 10:30 – 11:15| **JET VENTILATION**                                     | Mark Zarembo, RRT Neonatal Intensive Care Unit Supervisor, British Columbia Children’s Hospital, Vancouver, BC | • To review basic theory and application of HFJV  
• To review the challenges with jet ventilation (HFJV) at British Columbia’s Children’s and Women’s Hospital  
• To discuss the use of jet ventilation as a protective lung ventilation strategy and as an alternative to conventional ventilation                                                                 |
| 11:20 – 12:05| **CONTROVERSIES IN PEDIATRIC RESPIRATORY CARE**         | Ira Cheifetz, MD, FCCM, FAARC Chief, Pediatric Critical Care Medicine; Director, Pediatric Critical Care Services, DUHS, Durham NC | • To discuss alternate approaches to the management of pediatric acute lung injury with a focus on the available literature  
• To review alternative strategies in the care of the pediatric ARDS patient when conventional ventilation fails  
• To discuss ethical issues that arise in the care of the mechanically ventilated pediatric patient                                                                 |
| 12:05 – 13:30| **LUNCH**                                               |                                                                                        |                                                                                                                                                                                                                      |
| 13:30 – 14:15| **AMV MODE IN NEWBORNS: AVOIDING MECHANICAL VENTILATION USING NON-INVASIVE RESPIRATORY SUPPORT SYSTEMS** | Michael Finelli, RRT Neonatal Respiratory Care Practitioner, The Hospital for Sick Children, Toronto ON | • To identify and discuss the mechanisms of ventilator induced lung injury and the need for “AMV” mode in Canada  
• To review a variety of non-invasive respiratory support techniques currently available to clinicians in the NICU  
• To synthesize some of the current literature and data on non-invasive trials in newborns                                                                 |
| 14:20 – 15:05| **INSIGHTS INTO PEDIATRIC MECHANICAL VENTILATION – THE EVIDENCE SUPPORTING PRACTICE** | Katherine Reise, RRT The Hospital for Sick Children, Toronto ON | Related to pediatric mechanical ventilation and weaning  
• To critically review the recent research and findings in pediatrics and their application to practice  
• To identify the adult literature that is extrapolated to the management of pediatric patient  
• To highlight areas of research that require further investigation in pediatrics                                                                 |
| 15:10 – 15:50| **EXTRACORPOREAL SUPPORT IN THE NEONATAL AND PEDIATRIC POPULATION** | Leanne Davidson, HBSc, RRT The Hospital for Sick Children, Toronto ON | • To identify various extracorporeal therapies available to neonatal and pediatric populations  
• To recognize the indications and contraindications for certain extracorporeal therapies in these populations  
• To compare and contrast the benefits of each therapy in relation to the pathology presented                                                                 |
| 15:55 – 16:45| **PEDIATRIC RESPIRATORY CASES**                         | Ira Cheifetz, MD, FCCM, FAARC Chief, Pediatric Critical Care Medicine; Director, Pediatric Critical Care Services, DUHS, Durham NC | • To review the cardiovascular effects of mechanical ventilation  
• To discuss novel approaches to extracorporeal life support for the pediatric population  
• To review the role of airway graphic analysis in optimizing conventional mechanical ventilation                                                                 |
Anesthesia Assistants – Saturday, June 2

8:30 – 9:00
CONTINENTAL BREAKFAST – EXHIBIT HALL

8:30 – 9:00
MORE THAN JUST “OUCH” – WHAT ARE WE DOING ABOUT IT?
Jeff Kobe, RRT, FCSRT
University of Manitoba, Winnipeg MB
**Learning Objectives:**
- To review the complex pathway of acute pain
- To review the benefits and limitations of narcotics
- To acquire knowledge of adjunct peri-operative pain control practices useful in reducing post-operative opiate requirements

9:45 – 10:30
REFRESHMENT BREAK

10:30 – 11:15
PUMP LUNG
Andrew Sifain, MD
University of Rochester, Dept of Cardiac Anesthesia, Rochester NY
**Learning Objectives:**
- To better understand the dynamics and underlying pathologies associated with “pump lung” with a focus on modality of treatment, prevention, and early recognition
- To review underlying mechanism and mechanics of cardiopulmonary bypass

11:20 – 12:05
TRAVEL LIGHT BUT STILL DEEP ENOUGH: ANESTHESIA OUTSIDE OF THE OR
Shannon Mulvaney, RRT
Respiratory therapist, Anesthesia Department, McGill University Health Center at The Montreal General Hospital, Montreal, QC
**Learning Objectives:**
- To describe and summarize methods and tools used in delivering anesthesia care for procedures done outside of the traditional OR setting
- To identify the advantages and disadvantages of this type of anesthesia care for patients
- To discuss the challenges faced by the anesthesia team associated with providing such care in settings outside of the OR

12:05 – 13:30
LUNCH

13:30 – 14:15
POST PARTUM HEMORRHAGE AND THE ROLE OF THE ANESTHESIA ASSISTANT
Laura Noble, RRT
Anesthesia Assistant, Mount Sinai Hospital, Toronto ON
**Learning Objectives:**
- To increase the comprehension of post partum hemorrhage
- To identify the incidence and causes of post partum hemorrhage as well as to explain how to assist in the management of these patients
- To review current practice and how the Anesthesia Assistant can help in the management of these sick patients

14:20 – 15:05
PULSE CONTOUR ANALYSIS: MINIMALLY INVASIVE, RELIABLE AND ACCURATE HEMODYNAMIC MONITORING
Daniel Doucette, RRT
Edmundston Regional Hospital, Edmundston NB
**Learning Objectives:**
- To compare conventional hemodynamic monitoring versus newer technology
- To acquire knowledge and increase comprehension in arterial pressure based cardiac output monitoring technology
- To review the different application of arterial pressure based cardiac output monitoring in the critical care setting

15:10 – 15:50
VENTILATION MANAGEMENT FOR VA AND VV ECMO
Savy Spada, CPC, RT
Cardiovascular perfusionist, Vancouver General / St Paul’s Hospital, Vancouver, BC
**Learning Objectives:**
- To provide foundational knowledge regarding VA/FV ECMO (considerations/indications/contraindications)
- To focus on the ventilator management of both ECMO modalities, concentrating on initiating/management/weaning of ventilator settings

15:55 – 16:45
THE ROLE OF THE AA IN THE MANAGEMENT OF DIFFICULT AIRWAYS USING DIFFERENT ADJUNCTS
Emilio Cabanas, RRT
Tech Coordinator, Department of Anesthesia, Montreal General Hospital, Montreal, QC
**Learning Objectives:**
- To review the responsibilities of the AA in the Montreal General Hospital’s operating room with the management of difficult airways
- To understand the adjuncts used with the management of difficult airways such as: awake fiber optics intubation, nasal/oral double lumen insertion with fiberoptic confirmation, etc.
- To increase knowledge of emergency airway equipment, such as cricoid thyrodimy, retrograde intubation, etc.
- To review the expanded use of doing offsite anesthesia with all these adjuncts available
Dan Belford, RRT, Med, MBA(c) ........................................ St. Catherine’s, ON
Peter Brindley, MD, FRCP ................................................. Calgary, AB
Emilio Cabanas, RRT ...................................................... Montreal, QC
Phil Cady CD, BSW, MA ................................................... Victoria, BC
Janine Chan, RRT, CAE, BA ................................................. Kamloops, BC
Ira Cheifetz, MD, FCCM, FAARC .............................. Durham, NC
Milena Cotinghi, MA ....................................................... Ottawa, ON
Kevin G. Cotinghin, RRT .................................................. Hamilton, ON
Leanne Davidson, HBSc, RRT ........................................... Toronto, ON
Juanita Davis, RRT ............................................................ Calgary, AB
Pina Diana, RRT ................................................................. Montreal, QC
Daniel Doucette, RRT ....................................................... Edmundston, NB
Suzanne Doyon, RRT, CRE, FCSRT ........................... Montreal, QC
Mirette Dubé, RRT, MSC, CAE ............................................. Calgary, AB
Susan Dunnington, RRT, FCSRT, MA ..................... Toronto, ON
Sandra Ellis, RRT, MAPpSc ............................................... Toronto, ON
Michael Finelli, RRT .............................................................. Toronto, ON
Tammie Fournier, RRT, CAED ............................................. Saint John, NB
Mike Giesbrecht, RRT ....................................................... Surrey, BC
Gregory A. Grant, MD, FRCP ............................................. Vancouver, BC
Mardi Lowe-Heistad, SLP .................................................. Surrey, BC
Hilary P. Grocott, MD, FRCP, FASE .......................... Winnipeg, MB
Carole Hamp, RRT ............................................................. Toronto, ON
Gillian Harney, RRT .......................................................... Vancouver, BC
Susan Haskell, BA, RRT, CRE, FCSRT ..................... St. John’s, NL
Dean Hess, PhD, RRT, FAARC ......................................... Cambridge, MA
Ray Hubble, RRT, Med, FCSRT ............................................ Saint John, NB
Denise Hubble, RRT .......................................................... Saint John, NB
Paula Iantomasi, RRT .......................................................... Toronto, ON
Corrie Irwin, RRT .......................................................... Vancouver, BC
Neil Johnston, BMR-RT, RRT ................................................ Winnipeg, MB
Sue Jones, RRT ................................................................. Barrie, ON
Jeff Kobe, RRT, FCSRT .................................................... Winnipeg, MB
Meena Kumar, MAPpSc (Respir Sc), RRT ................... Calgary, AB
Joseph Lewarski, BS, RRT, FAARC .......................... Elyria, OH
Concetta Martins, RRT ...................................................... Toronto, ON
Carolyn McCoy, RRT, BHS ............................................... Saint John, NB
Michael McPeck, BS, RRT, FAARC ................................ Long Beach, CA
Kevin Middleton, RRT ..................................................... Hamilton, ON
Dr. Tom Miller, PhD ....................................................... Philadelphia, PA
Linda Mueller, RRT, MEd ................................................. Kamloops, BC
Shannon Mulvaney, RRT .................................................. Montreal, QC
Jason Nickerson, RRT, FCSRT, PhD(c) .................... Ottawa, ON
Laura Noble, RRT ............................................................. Toronto, ON
Margaret Oddi, RRT ............................................................. Toronto, ON
Peter J. Papadakos, MD, FCCM ................................. Rochester, NY
Janos Pataki, MD, FRCP .................................................. Mississauga, ON
Noel Pendergast, RRT, BPEd, CRE, MPH ................. Halifax, NS
Tom Piraino, RRT .......................................................... Hamilton, ON
Katherine Reise, RRT ......................................................... Toronto, ON
Elizabeth Rohrs, RRT ....................................................... New Westminster, BC
Frank Ryan, MD ................................................................. Cape Breton, NS
Lorne Ward Seymour, BSC, RRT, MBA ...................... Vancouver, BC
Tawimas Shaipanich, MD, FRCP, FACP ................... Vancouver, BC
Rebecca Sherlock, MD ...................................................... Calgary, AB
Renee Shoales, RRT, MSC, CRE ...................................... Surrey, BC
Andrew Sfain, MD ............................................................ Rochester, NY
Dave Sima, RRT ................................................................. Edmonton, AB
Cheryl Lynne Smit, RRT .................................................... Vancouver, BC
Savy Spada, CPC, RT ........................................................ Vancouver, BC
Norm Tiffin, BSc, RRT, MSA .......................................... Port Huron, ON
Rita Troin, RRT, MA ......................................................... Montréal, QC
Miriam Turnbull, RRT, MBA, COPD Ed ..................... Toronto, ON
Erik N. Vu, MD ................................................................. Vancouver, BC
Karine White, RRT .......................................................... Toronto, ON
Andrea White-Markham, RRT, CRE ......................... Victoria, BC
Gilbert Wilkes, PhD ............................................................ Vancouver, BC
Mark Zarembo, RRT .............................................................. Vancouver, BC
Support Our Industry Partners!

At the time of printing of this program, the following companies had reserved their exhibit space. Food and beverage for breaks and luncheons will be served in the exhibit area. Revenues generated from the sale of exhibit booth provide the resources required to build a strong educational event. Please take the time to visit their booths and to thank our industry partners for their support.

Airsep Corporation
Alberta Health Services
BCSRT
Boehringer Ingelheim & Pfizer Canada Inc.
BOMimed Inc.
Bunnell Inc.
CAIRE SeQual
Cardinal Health Canada
CAREstream Medical Ltd.
Covidien
DeVilbiss Healthcare
Draeger Medical Canada Inc.
Fisher & Paykel Healthcare
GE Healthcare
Grifols (formerly Talecris Biotherapeutics)
Hollister Ltd.
Ikaria Canada Inc.
Independent Respiratory Services Inc.
Invacare Canada
Karl Storz Endoscopy Canada Ltd.

Lifetronics Medical Inc.
ManthaMed Inc.
Maquet-Dynamed Inc.
Masimo
McArthur Medical Sales Inc.
Medela Canada Inc.
Neilmed Pharmaceuticals Inc.
Ohio Medical Corporation / Amvex
Pfizer Canada Inc.
Philips Healthcare
Radiometer Canada
Roxon Medi-Tech Ltd.
Smiths Medical Canada Ltd.
Southmedic Inc.
Teleflex Medical
Trudell Medical Marketing Ltd.
VitalAire
West Care Medical Ltd.
WILAmed GmbH

WIN A TRIP TO CSRT CONFERENCE 2013 IN NIAGARA FALLS!

To help encourage delegates to visit exhibits, each vendor will hand out a ticket to any delegate who has spent a few minutes at the booth discussing their products or services. The CSRT will draw a prize during the President’s Banquet that includes complimentary travel, accommodation and registration for the 2013 CSRT Education Conference and Trade Show in Niagara Falls (prize value of $2500).

REGISTER BEFORE APRIL 15, 2012
TO QUALIFY TO WIN AN iPAD 2
<table>
<thead>
<tr>
<th>Capilano Suspension Bridge</th>
<th>Granville Island</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make your way across the swaying suspension bridge, which stretches 137 metres (450 feet) across a canyon and the Capilano River 70 metres (230 feet) below. Then explore the beautifully lush fir- and fern-carpeted forests via a series of elevated suspension bridges in the Treetops Adventure.</td>
<td>A charming public market overflowing with fresh produce, breads, seafood and a bounty of other goods is reason enough to visit Granville Island. Be sure to stroll the narrow lanes of the island to check out its unique shops and photo-worthy views of downtown across False Creek.</td>
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<table>
<thead>
<tr>
<th>Vancouver Aquarium</th>
<th>Vancouver Lookout</th>
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<tbody>
<tr>
<td>The Vancouver Aquarium is home to over 70,000 fascinating creatures from the Arctic to the Amazon. Be sure to catch daily beluga whale, dolphin and sea otter shows, and for an unforgettable extra try a hands-on animal encounter.</td>
<td>Located in the downtown Harbour Centre, the Vancouver Lookout, at a height of 130 metres (430 feet), is the perfect place to survey the city and plan - or reflect upon - your day.</td>
</tr>
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<thead>
<tr>
<th>Stanley Park Horse-Drawn Tours</th>
<th>Dr. Sun Yat-Sen Chinese Garden</th>
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<tbody>
<tr>
<td>Step aboard one of our old-fashioned horse-drawn vehicles and meander in comfort through the natural beauty of Stanley Park, Vancouver’s #1 attraction.</td>
<td>A sanctuary in the heart of the city, these incredibly manicured gardens were the first authentic classical Chinese gardens ever built outside of China. Walk along the peaceful paths and admire the harmonious elements designed in rock, water, plants and architecture.</td>
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<tr>
<th>Harbour Cruises &amp; Events</th>
<th>Vancouver Art Gallery</th>
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<tbody>
<tr>
<td>Harbour Cruises &amp; Events, Vancouver’s leading boat sightseeing company, provides unparalleled views of Vancouver and offers a unique and delightful way to experience the city. Harbour Cruises Ltd. is the only boat sightseeing company in Vancouver to offer regularly scheduled daily and nightly public cruises.</td>
<td>This highly acclaimed collection of national and international contemporary art is worth spending at least an afternoon exploring. Don’t miss the collection of work by the well-known British Columbian artist Emily Carr. Stop in at the Satellite Visitor Centre on the southwest side of the gallery for great information and tips.</td>
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<tr>
<th>Science World</th>
<th>Chinatown</th>
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<tbody>
<tr>
<td>Ignite your mind and discover the wonders of science. Popular, hands-on interactive displays, inspirational feature exhibitions, jaw-dropping science demonstrations on Centre Stage, immersive films in the domed OMNIMAX® Theatre and awesome shows in the Science Theatre.</td>
<td>Dim sum in Chinatown. Trendy shops on cobblestone lanes in Gastown. Art galleries galore in South Granville. These favourite discoveries and other hidden gems await in Vancouver’s neighbourhoods.</td>
</tr>
</tbody>
</table>
## Program at a Glance

### Thursday, May 31

### LEADERSHIP CONGRESS

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
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<tbody>
<tr>
<td>08:30 – 09:00</td>
<td><strong>Leadership Networking Breakfast</strong></td>
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<tr>
<td>9:00 – 12:00</td>
<td><strong>Organization Development Workshop</strong></td>
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<tr>
<td>12:00 – 13:00</td>
<td><strong>Lunch</strong></td>
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<tr>
<td>13:00 – 13:15</td>
<td><strong>Welcoming Remarks – Official Opening of Conference</strong></td>
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<tr>
<td>13:15 – 14:00</td>
<td><strong>Social Media and Healthcare</strong></td>
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<tr>
<td>14:00 – 14:45</td>
<td><strong>Building Effective Teams</strong></td>
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<tr>
<td>14:45 – 15:15</td>
<td><strong>Refreshment Break</strong></td>
<td></td>
</tr>
<tr>
<td>15:15 – 16:00</td>
<td><strong>The Impact of Regional Practice Leadership Infrastructure: Does Practice Leadership Really Matter?</strong></td>
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<tr>
<td>16:00 – 16:45</td>
<td><strong>Respiratory Therapists in Non-Traditional Leadership Roles!</strong></td>
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<tr>
<td>17:30 – 19:30</td>
<td><strong>Welcome Reception</strong></td>
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### EDUCATORS’ CONGRESS

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
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<tbody>
<tr>
<td>08:30 – 09:00</td>
<td><strong>Educators’ Networking Breakfast</strong></td>
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<tr>
<td>09:00 – 09:45</td>
<td><strong>CACERT Business Meeting</strong></td>
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<tr>
<td>09:45 – 12:00</td>
<td><strong>Accreditation Workshop Review of Templates</strong></td>
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<tr>
<td>12:00 – 13:00</td>
<td><strong>Lunch</strong></td>
<td></td>
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<tr>
<td>13:00 – 13:15</td>
<td><strong>Welcoming Remarks – Official Opening of Conference</strong></td>
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<tr>
<td>13:15 – 14:00</td>
<td><strong>Clinical Simulation: Designing Scenarios and Implementing Debriefing Strategies to Maximize Team Development and Student Training.</strong></td>
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<tr>
<td>14:00 – 14:45</td>
<td><strong>Teaching Away from the Classroom</strong></td>
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<tr>
<td>14:45 – 15:15</td>
<td><strong>Refreshment Break</strong></td>
<td></td>
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<tr>
<td>15:15 – 16:00</td>
<td><strong>If You Can’t Beat ‘Em, Tweet ‘Em</strong></td>
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<tr>
<td>16:00 – 16:45</td>
<td><strong>The Shifting Paradigm of Tobacco Use and Impact to the TRU Student RT Curriculum and Future RT Grads</strong></td>
<td></td>
</tr>
</tbody>
</table>

**5.5 CSRT continuing education / professional development credits**

**6 CSRT continuing education / professional development credits**

[FOOD AND DRINKS SERVED IN EXHIBIT HALL]
### Program at a Glance

#### Thursday, May 31

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Speaker(s)</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00 – 13:15</td>
<td><strong>WELCOMING REMARKS – OFFICIAL OPENING OF CONFERENCE</strong></td>
<td>Chair BC Program Committee / BCRT President / CSRT President</td>
<td><em>Thursday education program = 4 CSRT continuing education / professional development credits</em></td>
</tr>
<tr>
<td>13:15 – 14:00</td>
<td><strong>PLENARY SESSIONS</strong></td>
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<tr>
<td>14:00 – 14:45</td>
<td><em>Crisis management and teamwork</em></td>
<td>Dr. Peter Brindley, FRCPC</td>
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<tr>
<td>14:00 – 14:45</td>
<td>Nuclear medicine for respiratory therapists</td>
<td>Michael McPeek, RRT, FAARC, BS</td>
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<tr>
<td>14:45 – 15:15</td>
<td><strong>REFRESHMENT BREAK</strong></td>
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<tr>
<td>15:15 – 16:00</td>
<td><em>Do you eat your young: Some tips for RTs involved in the development of clinically competent respiratory therapy students</em></td>
<td>Tammie Fournier, RRT, CAED, Carolyn McCoy, RRT, BHS</td>
<td></td>
</tr>
<tr>
<td>16:00 – 16:45</td>
<td><em>Electronic distraction: An unmeasured variable in modern medicine</em></td>
<td>Peter J. Papadakos, MD, FCCM</td>
<td></td>
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<tr>
<td>16:45 – 17:30</td>
<td>2 RTs – Stayin’ alive!</td>
<td>Paula Iantomasi, RRT and Kari White, RRT</td>
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<tr>
<td>17:30 – 19:00</td>
<td><strong>WELCOME RECEPTION FOOD AND DRINKS SERVED IN EXHIBIT HALL</strong></td>
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</table>

#### Friday, June 1

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Speaker(s)</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>07:30 – 08:00</td>
<td><strong>CONTINENTAL BREAKFAST – EXHIBIT HALL</strong></td>
<td></td>
<td><em>Friday education program = 6 CSRT continuing education / professional development credits</em></td>
</tr>
<tr>
<td>8:00 – 8:45</td>
<td><em>Cerebral oximetry monitoring using near infrared spectroscopy</em></td>
<td>Dr. Hilary P. Grocott, FRCPC, FASE</td>
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<tr>
<td>8:45 – 9:30</td>
<td>Advances in mechanical ventilation: First do no harm</td>
<td>Dr. Dean Hess, PhD, RRT, FAARC</td>
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<tr>
<td>9:30 – 10:15</td>
<td>Managing acute care ventilated patients – optimizing care while minimizing excessive ventilation</td>
<td>Dr. Janos Pataki, FRCPC</td>
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<tr>
<td>10:15 – 11:00</td>
<td><strong>REFRESHMENT BREAK – VISIT OF EXHIBITS</strong></td>
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<tr>
<td>11:00 – 12:00</td>
<td><strong>CSRT ANNUAL GENERAL BUSINESS MEETING</strong></td>
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<td>Door prize for participants</td>
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<tr>
<td>12:00 – 13:00</td>
<td><strong>LUNCH – VISIT OF EXHIBITS</strong></td>
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<tr>
<td>13:00 – 13:45</td>
<td><strong>GRIFOLS</strong></td>
<td>Dr. T.A. Fera</td>
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<td></td>
<td>Product information session</td>
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<td></td>
<td>Diagnosis and treatment of Alpha-1 Antitrypsin Deficiency</td>
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<td></td>
<td>Using autotitrating CPAP to manage OSA</td>
<td>Dave Henry, BS, RRT</td>
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<td><strong>DeVILBISS HEALTHCARE INC.</strong></td>
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<tr>
<td></td>
<td>Product information session</td>
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<td></td>
<td>RT Led Initiatives for the Management of COPD</td>
<td>Speaker to be confirmed</td>
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<tr>
<td>13:45 – 14:30</td>
<td><strong>Robert Merry Lecturer Award</strong></td>
<td>Pina Diana, RRT – McGill University Health Centre</td>
<td>Challenges in a new environment: The future of neonatal respiratory care in Montreal</td>
</tr>
<tr>
<td>14:30 – 15:15</td>
<td>From the bed rail – Our profession as seen by family in ICU</td>
<td>Juanita Davis, RRT</td>
<td></td>
</tr>
<tr>
<td>15:15 – 16:00</td>
<td>Views from beyond the OR – Understanding health from a global perspective</td>
<td>Jason Nickerson, RRT, FCSRT, PhD(c)</td>
<td></td>
</tr>
<tr>
<td>16:00 – 16:30</td>
<td><strong>REFRESHMENT BREAK – VISIT OF EXHIBITS</strong></td>
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<tr>
<td>16:30 – 18:15</td>
<td><strong>AIRWAY OLYMPICS</strong></td>
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<tr>
<td>19:00 – 22:00</td>
<td><strong>UNDER THE SEA SOCIAL EVENT AT VANCOUVER AQUARIUM</strong></td>
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</tbody>
</table>
**Saturday, June 2**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 8:30 – 09:00 | CONTINENTAL BREAKFAST – EXHIBIT HALL  
Saturday education program = 6 CSRT continuing education / professional development credits |
| 9:00 – 9:45 | **GENERAL THERAPEUTICS AND DIAGNOSTICS**  
If it’s not a miracle, it has to be technical  
Suzanne Dayon, RRT, CRE, FCSRT  
Ventilator weaning practices in the NICU: Evidence-based or “expert opinion”?  
Dr. Rebecca Sherlock  
Respiratory management strategies for organ donation & donation after cardiac death  
Dr. Gregory A. Grant, FREPC  
Pediatric and neonatal home care  
Cheryl Lynne Smit, RRT  
More than just “Ouch” – What are we doing about it?  
Jeff Kobe, RRT, FCSRT |
| 9:45 – 10:30 | REFRESHMENT BREAK – VISIT OF EXHIBITS |
| 10:30 – 11:15 | **GENERAL THERAPEUTICS AND DIAGNOSTICS**  
Tracheostomy weaning pathway – a reduction in “tracheostomy days”  
Corrie Irwin, RRT  
Jet ventilation  
Mark Zarembo, RRT  
Esophageal balloon monitoring – can it reduce days in the ICU?  
Elizabeth Rahns, RRT  
The myths, science and outcomes of long-term therapy  
Joseph Lewarski, BS, RRT, FAARC  
Pump lung  
Dr. Andrew Sfain |
| 11:20 – 12:05 | **GENERAL THERAPEUTICS AND DIAGNOSTICS**  
Out of Breath: Advanced care planning and end of life care initiatives in pulmonary rehab  
Susan Haskell, RRT, BA, CRE, FCSRT  
Controversies in pediatric respiratory care  
Dr. Ira Cheifetz, FCCM, FAARC  
High flow therapy: Application and mechanisms of action  
Dr. Tom Miller  
Portable monitoring and autoCPAP in the initial management of obstructive sleep apnea  
Dr. Frank Ryan  
Traveling light but still deep enough – Anesthesia outside the OR  
Shannon Mulvaney, RRT |
| 12:05 – 13:30 | LUNCH – VISIT OF EXHIBITS |
| 13:30 – 14:15 | **GENERAL THERAPEUTICS AND DIAGNOSTICS**  
Improvements in COPD management  
Lorne Ward Seymour RRT, MBA, BSc  
AMV mode in newborns: Avoiding mechanical ventilation using non-invasive respiratory support systems  
Michael Finebl, RRT  
Human factors in critical care transport  
Dr. Erik N. Vu  
Long-term care – a new frontier  
Neil D.C. Johnston, RRT  
Post-partum hemorrhage and the role of the AA  
Laura Noble, RRT |
| 14:20 – 15:05 | **GENERAL THERAPEUTICS AND DIAGNOSTICS**  
Views and opinions about RT related research  
Concetta Martins, RRT  
Insights into pediatric mechanical ventilation – the evidence supporting practice  
Katherine Reise, RRT  
Asynchrony during mechanical ventilation  
Tom Piraino, RRT  
New RT lead initiatives for ventilator-assisted individuals: transitioning from acute care into community  
Ontario  
Margaret Oddi, RRT  
Carole Hamp, RRT  
Mirtam Tumbull, RRT  
Quebec  
Rita Troini, RRT, MA  
New Brunswick  
Denise Hubble, RRT  
Manitoba  
Neil Johnston, RRT, BMR-RT  
British Columbia  
Gillian Harney, RRT  
Jeanette Anderson  
Pulse contour analysis: minimally invasive, reliable and accurate hemodynamic monitoring  
Daniel Doucette, RRT |
| 15:10 – 15:50 | **GENERAL THERAPEUTICS AND DIAGNOSTICS**  
Current and future innovations in interventional respirology  
Dr. T. Shaipanich, FREPC, FAACP  
Extracorporeal support in the neonatal and pediatric population  
Leanne Davidson, HBSc, RRT  
Implementation of inter-professional protocols in ICU  
Sandra Ellis, RRT, MAppSc  
Ventilation management strategies – Veno-arterial and veno-venous ECMO  
Saxy Spada, RRT, CPC  
The role of the AA in the management of difficult airways using different adjuncts  
Emilio Cabanas |
| 15:55 – 16:45 | **GENERAL THERAPEUTICS AND DIAGNOSTICS**  
Clinical realities of HHNHF  
Sue Jones, RRT  
Pediatric respiratory cases  
Dr. Ira Cheifetz, FCCM, FAARC  
What you thought you knew about humidification  
Norman Tiffin, BSc, RRT, MSA |
| 18:00 | PRESIDENT’S COCKTAIL RECEPTION |
| 19:00 | PRESIDENT’S BANQUET, AWARDS CEREMONY AND ENTERTAINMENT - END OF CONFERENCE |
General Information

DATES AND LOCATION
May 31 – June 2, 2012
Westin Bayshore, Vancouver, BC

ACCOMMODATIONS
Westin Bayshore Hotel
1601 Bayshore Dr.
Vancouver, BC V6G 2V4
Phone: (604) 682-3377
Fax: (604) 687-3102
Special room rates at $225.00 available until April 30th. Book online through the link provided on the CSRT website (www.csrt.com) or call and be sure to mention the CSRT group rate. Book early as there are limited rooms available.

CONFERENCE REGISTRATION
A registration form is available in this program. The form can also be found on CSRT’s website as a PDF or you can register online at www.csrt.com

CONTINUING EDUCATION / PROFESSIONAL DEVELOPMENT CREDITS
Participants in the education program during the conference are eligible for CSRT continuing education / professional development credits, depending on the attendance at the conference. A certificate of attendance will be provided to each participant.

QUESTIONS
Contact Lindsey Naddaf, Manager of Membership and Conference Services at lnaddaf@csrt.com
Phone: 1-800-267-3422 ext 231
Fax: (613) 521-4314

Social Events

THURSDAY, MAY 31
17:30 – 19:00 Welcome Reception
Exhibit Hall, Westin Bayshore
Be the first to see this year’s exhibitors and their products! Enjoy an assortment of complimentary hors d’oeuvres and wine and network with your peers from across the country. A perfect way to wind down, or perhaps, a perfect start for those who were unable to attend today’s meetings. Casual dress.

FRIDAY, JUNE 1
19:00 – 22:00 Under the Sea Social Event at The Vancouver Aquarium
The Vancouver Aquarium is nestled in the historic Stanley Park. Come join us for an enchanting evening with many species of tropical fish, sea turtles, dolphins and much more. Enjoy complimentary appetizers including flavors from the West Coast and an assortment of beverages. This event is limited to the first 175 who register for this event. Be sure to check it off when you register for the conference should you wish to attend. Hosted by CAREstream Medical Inc., and Medpro Respiratory.

SATURDAY, JUNE 2
18:00 President’s Cocktail Reception
Located in the foyer of the Stanley Park Ballroom, let loose, network with conference participants, and get ready to party at the President’s Banquet!
Business and cocktail dress attire.

19:00 President’s Banquet and Award Ceremony
A perfect evening to close the 48th Annual CSRT Education Conference and Trade Show! Enjoy a beautiful 3 course meal, stunning décor, and one of Vancouver’s most popular bands “Doctor Strangelove”. You are guaranteed to be up on your feet “all night long!”
One complimentary ticket for the banquet is provided to those who have registered to attend the full conference. To add a ticket to your daily registration or if you’re only able to attend the banquet, please select this option when registering or contact the CSRT head office.
Business and cocktail dress attire.

Exhibit Hall Hours

THURSDAY, MAY 31
17:30 – 19:00 Opening of Exhibit Hall – Welcome Reception

FRIDAY, JUNE 1
10:15 – 11:00 Refreshment Break
12:00 – 13:00 Lunch
16:00 – 16:30 Refreshment Break

SATURDAY, JUNE 2
09:45 – 10:30 Refreshment Break
12:05 – 13:30 Lunch
11:00 – 12:00 CSRT Annual General Business Meeting
REGISTRANT INFORMATION

Membership Number: ________________________________
Name: __________________________________________
Address: ________________________________________
City: ____________________________________________ Province: ____________ Postal Code: ____________
Employer: ______________________________________ Telephone: ______________________
Email: __________________________________________

FULL CONFERENCE REGISTRATION

☑ FULL REGISTRATION • THURSDAY MAY 31ST TO SATURDAY JUNE 2ND
Includes one (1) ticket for Welcome Reception + (1) ticket for President’s Banquet
Please confirm your attendance for Saturday’s President’s banquet
☑ YES ☐ NO
☐ CSRT or BCSRT Member . . . $395 ☐ Non-Member . . . . . . . . . . . $495 $ _____________________

For Thursday’s Program – Please specify which sessions(s) you are attending (included in full registration)
☐ Educators’ Forum ☐ Leadership Forum ☐ Plenary (afternoon only)
Free pre-conference workshops (morning only / limited to 30 participants) ☐ Getting Published ☐ Simulation Café

STUDENT/RETIRED RT REGISTRATION

☑ FULL REGISTRATION
Includes one (1) ticket for Welcome Reception / Does not include Banquet ticket
☐ CSRT or BCSRT Member . . . $75 ☐ Non-Member . . . . . . . . . . . $100 $ _____________________

DAILY REGISTRATION

☐ Thursday, May 31 (selection required)
☐ Educators Forum (full day) ☐ Leadership Forum (full day) ☐ Plenary (afternoon only)
☐ CSRT or BCSRT Member . . . $100 ☐ Non-Member . . . . . . . . . . . $150 $ _____________________

☐ Friday, June 1
☐ CSRT or BCSRT Member . . . $195 ☐ Non-Member . . . . . . . . . . . $295 $ _____________________

☐ Saturday, June 2
☐ CSRT or BCSRT Member . . . $195 ☐ Non-Member . . . . . . . . . . . $295 $ _____________________

SOCIAL EVENT TICKETS

☐ Under The Sea social event at the Vancouver
Aquarium hosted by CAREstream Medical Ltd., Friday No cost ____________ticket(s)
and Medpro Respiratory Care
Limited to 175 participants
☐ Welcome Reception (guest) Thursday $15.00 x ____________ticket(s) = $ _____________________
☐ President’s Banquet (guest) Saturday $75.00 x ____________ticket(s) = $ _____________________ $ _____________________

PAYMENT

Please make cheques or money orders payable to CSRT in Canadian funds
☐ Canadian cheque ☐ Canadian Money Order ☐ Mastercard ☐ VISA
SUBTOTAL $ _____________________
BCHST 12% $ _____________________
TOTAL $ _____________________

Card Number Expire Date (m/y)

Cardholder’s Name ____________________________________________________________
Cardholder’s Signature _________________________________________________________

HST # 119220010RT

OTHER INFORMATION

OTHER INFORMATION: 50 % REFUND BEFORE MAY 15, 2012 – NO REFUND AFTER MAY 15, 2012
☐ Please indicate if you do not want your name included in the delegate list provided to all conference participants.

DIETARY RESTRICTIONS or FOOD ALLERGIES Please specify: __________________________________________________________
It is your responsibility to identify yourself to the server concerning dietary requirements.

PLEASE SEND THIS COMPLETED FORM BY MAIL OR BY FAX ALONG WITH PAYMENT TO:
Canadian Society of Respiratory Therapists, 400-331 Cooper Street, Ottawa, ON K2P 0G5
OR FAX TO: (613) 521-4314
EARLY BIRD PRIZE
REGISTER PRIOR TO APRIL 15
AND YOUR NAME WILL BE ENTERED IN A DRAW FOR A
IPAD 2

INSCRIVEZ-VOUS
AVANT LE 15 AVRIL ET COUREZ
LA CHANCE DE GAGNER UN
IPAD 2

Photos courtesy of Vancouver Tourism, Coast Mountain Photography, A. Rios, Dannielle Hayes and AAA Horse Carriage Ltd.