



CSRT
2025

ANNUAL
CONFERENCE

Ottawa, ON
May 8-10



#CSRT2025



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.

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Unrestricted Educational Funding Provided by:





Conference Exhibitors

Below is a list of the exhibitors and sponsors that will be onsite showcasing their products and services in our exhibit hall. The exhibit hall opens on Thursday May 8th at 4:30pm. All nutrition breaks and lunches will be served in the exhibit hall, please take the time to visit each exhibitor as it provides an opportunity to increase your knowledge and understanding about new products and equipment and their clinical applications.

Air Liquide Canada
 Air Liquide Healthcare
 Ambu Healthcare Solutions Canada Inc.
 AstraZeneca
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 BMS Canada Risk Services Ltd.
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 Novus Medical Inc.
 Nox Medical
 Philips Respironics
 ProResp
 Providence Health
 Provincial Health Services Authority
 Saskatchewan Health Authority
 Southmedic Inc.
 Spectramedx Inc.
 Takeda
 Thornhill Medical
 Trudell Healthcare Solutions
 Vancouver Coastal Health
 Vancouver Island Health Authority

Exhibit Hall Hours

Thursday, May 8, 2025
4:30pm to 6:30pm

Friday, May 9, 2025
10:40am to 11:10am
12:55pm to 2:00pm
3:45pm to 4:15pm

Saturday May 10, 2025
1:05pm to 2:05pm



Conference Workshops

TIME	WORKSHOP
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Thursday, May 8

10:55am – 12:35pm

Respiratory clinics: What can we learn from other clinics? Their victories, their failures, and their innovations

Amanda Babineau, RRT, CRE

The primary care landscape in Canada has changed. Certified respiratory educators are being asked to not only deliver evidence-based care to patients with asthma and/or chronic obstructive pulmonary disease (COPD), but also to manage, operate, and, sometimes, create respiratory clinics. As RT educators, we learn how to educate patients about their disease and often help in the decision-making process for treatment, however, we may not have learned how to manage and operate these respiratory clinics.

Learning Objectives:

1. Identify the strengths and weaknesses of their clinics, and to recognize the need for change.
2. Learn new ways of offering their services and of managing their caseloads, so that patients can receive the care they need in a timely manner.
3. Better understand the processes involved in running and building a primary care clinic.

Maximum Capacity 60 persons

10:55am – 4:05pm

Riding the wave: An introduction to bedside POCUS for adult critical care

Kelly Hassall, RRT, FCSRT, MEd, BSc
Kimberley Lewis, MD, MSc, FRCPC
Brandon D'Souza, BHSc, RRT, CCAA, FCSRT
Matthew Kiberd, LCdr, MD, FRCPC, FRCPC

John Plumb, RRT, CCAA
Dr. Laiya Carayannopoulos, ICU-MD
Sam Salamone, RRT, CCAA

This workshop provides resources and education on point of care ultrasound (POCUS) for respiratory therapists. It provides an introductory overview of the applications of POCUS at the bedside for both lung imaging and line insertion.

Learning Objectives:

1. To discuss the benefits of POCUS for clinical practice
2. To explain the basics of POCUS with respect to probe selection and device setup
3. To explore the use of POCUS for bedside lung ultrasound
4. To practice finding lung attributes using POCUS
5. To identify challenges in implementing POCUS in clinical practice
6. To provide resources to assist RTs in the implementation of POCUS into clinical practice

Maximum Capacity 80 persons



Conference Workshops

TIME	WORKSHOP
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Thursday, May 8 *continued*

Breathwork and its place in the healthcare setting

Sherri Kozubal, RRT, RPSGT, CRE, CCSH, CHt

My hybrid background of respiratory therapy, sleep therapy, and hypnotherapy has given me a hybrid and innovative approach to breath work. It is important for my attendees to know that breath work is grounded in science. The effect may be an intense and desired feeling, but the mechanics are proven.

1:30pm – 3:00pm

Learning Objectives:

- Attendees will understand the direct links of breathwork and its role in management of anxiety as a stand-alone condition as well as a comorbid factor in management of chronic respiratory disease. Focus will be on mechanics and physiology of breathwork in how it creates a conscious shift in mindset and empowers the individual to create desired change.
- Attendees will experience the shift for themselves and learn how they can teach the same to their chronic respiratory disease patients in any setting within short periods of time.

Slowing the COPD revolving door: Grounding frequent flyers

Jenna Jangalee, BSc, RRT, CRE, CTE
Tina Hsu, BHSc, CRE, RRT

Learning Objectives:

3:10pm – 4:10pm

- Recognize the “missing handover” between acute care and primary care RTs in patients discharged from hospital with a AECOPD
- Demonstrate how the benefits of PR, as a non-pharmaceutical treatment option for COPD, can be effective at all stages of illness including after an AECOPD
- Illustrate motivational interviewing tools that can be used by the acute care RT to support discharge to PR programs as the “missing link”.
- Explore primary care resources for patients post discharge from AECOPD

Friday, May 9

Airways unlocked - Techniques for tricky situations

Mark Carolan, RRT, CCAA
Daryl Penner, RRT, CCAA
Heather O'Donnell, RRT, CCAA

Robert Bryan, RRT, CCAA
Dexter Forbes, RRT, CCAA
Natalia Kravtsova, RN, CCAA

This is an advanced airway workshop intended for practitioners with strong foundational skills. Proficiency with difficult airway skills and experience with anesthesia is recommended.

Learning Objectives:

8:30am - 10:40am

- Demonstrate proficiency in selecting and utilizing appropriate lung isolation techniques, including double-lumen tubes and bronchial blockers, for patients requiring one lung ventilation or protection against contamination.
- Apply advanced video laryngoscopy techniques with adjuncts, including dual technology approaches and video-assisted nasal intubation, to manage complex airway scenarios.
- Perform rescue techniques for converting supraglottic airway devices to definitive tracheal intubation and execute front-of-neck airway access in cannot intubate, cannot oxygenate (CICO) situations.

Maximum Capacity 80 persons



Conference Workshops

TIME	WORKSHOP
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Saturday, May 10

Compassionate extubations (CE) and withdrawal of care – Discussion and practical solutions for respiratory therapists

Michael MacAulay, BSc, RRT
Jason Danbrook, RRT
Allison Innes-Wiens, RRT, MSc, CRE

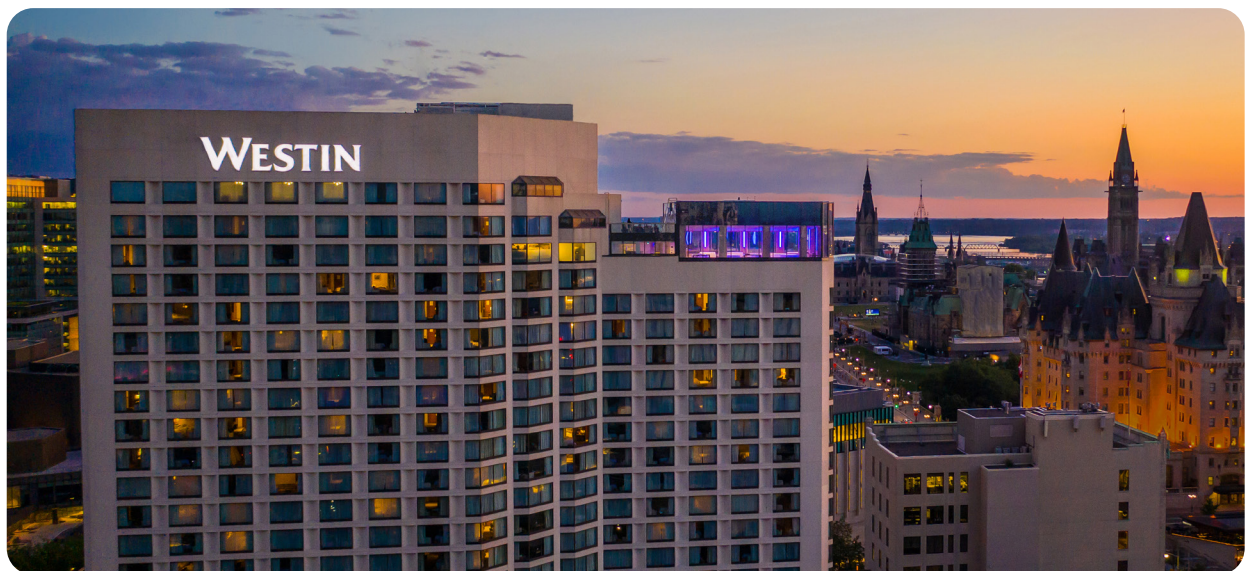
1:30pm – 3:10pm

End of life care is a challenging aspect of a respiratory therapist’s job, with evidence of negative mental health impacts following these situations. However, there are strategies to improve this experience for everyone involved, from the care providers to patients and families.

Learning Objectives:

1. Engage in discussions on comfort level of respiratory therapists performing compassionate extubations, withdrawing care, and impacts to the RT’s long-term mental health.
2. Participate in small group discussion to share lived experiences, current practices, and RT student education methods relating to end-of-life care.
3. Learn strategies, discuss guidelines and review job aids to reduce negative mental health impacts and provide a compassionate, family-centered approach to end of life care.

Maximum Capacity 50 persons












Industry Sponsored Education Sessions

TIME	SESSION	PRESENTED BY
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



Thursday, May 8

	<p>Perfect duo: Sedaconda and automated ventilation mode <i>Sonia Larouche, RT</i></p>	
2:25pm – 3:10pm	<p>Inspire infant nasal CPAP: The return of making a lower work of breathing more important than convenience <i>Lucky Heeley</i></p>	
	<p>Closed-circuit solutions: Improving ventilation and aerosol delivery <i>(Speaker to be finalized)</i></p>	

Friday, May 9




	<p>Innovation in acute care: Unlocking the benefits of medical device interoperability <i>Danny Van Kersschaver</i> <i>Aaron Rockman, MBA, RRT, BSc</i></p>	
12:10pm – 12:55pm	<p>Benefit of early recognition of ILD and the role of collaboration between RTs and respiratory <i>(Speaker to be finalized)</i></p>	
	<p>From scan to solution: Enhancing airway clearance through chest CT insights <i>Dr. Sara Mirza, MD</i></p>	
	<p>Advancing sleep diagnostics: Innovations shaping the future of care <i>Natalie Morin</i></p>	

Saturday, May 10

	<p>Let's get real: New real-world data in COPD <i>Dr. Madeleine Warwick</i></p>	
12:10pm – 12:55pm	<p>Smarter oxygen therapy: Advancing safety & efficiency with Oxy2Mask and FreeO2 automation <i>Kevin McElreavy, RRT</i></p>	
	<p>Is FOT the new bedside spirometry? - The Resmon First, a handheld FOT <i>Carl Mottram</i></p>	
	<p>Alpha 1 antitrypsin deficiency: A Canadian story <i>Dr. Christopher Davis, MD, FRCPC</i></p>	



Thursday, May 8, 2025

TIME	HOME VENTILATION (Rm: Governor General I)	DIAGNOSTIC AND MONITORING (Rm: Governor General II)	EVOLUTION OF THE PROFESSION (Rm: Governor General III)	WORKSHOPS	
8:55 am – 9:40 am	<p>When life looks like easy street, there's danger at your door: How and why our profession should evolve Elizabeth Rohrs, PhD, RRT; Marco Zaccagnini, RRT, CCAA, MSc, PhD, FCSRT; Jason Nickerson, PhD, RRT; Rena Sorensen, RRT, MSc, FCSRT, CAE (Rm: Provinces)</p>				
9:50 am – 10:35 am	<p>Demystifying knowledge translation Ian Graham, MA, PhD, FCAHS, NYAM, FRCS (Rm: Provinces)</p>				
10:35 am – 10:50 am	<p>Break (Foyer)</p>				
10:55 am – 11:40 am	<p>Potholes and pylons: Challenging transitions-A Manitoba experience Lynda Koga-Wray, RRT; Faiza Syed, BHSc, RRT</p>	<p>Fantastic voyage: Exploring the body to improve neonatal outcomes Evan Richards, BSc, RT</p>	<p>Artificial Intelligence in respiratory therapy: From curriculum integration to practical implementation Jithin Sreedharan, BScRT, MSRT, PhD</p>	<p>WORKSHOP (10:55am – 12:35pm) Respiratory clinics: What can we learn from other clinics? Their victories, their failures, and their innovations (Rm: Ontario)</p>	<p>WORKSHOP (10:55am – 4:05pm) Riding the wave: An introduction to bedside lung and vascular access POCUS (Rm: Provinces Two)</p>
11:50 am – 12:35 pm	<p>Heated high flow humidification devices in adults with and without tracheostomy - Case by case provision for need, not want Jennifer Jackson, RRT</p>	<p>Measuring respiratory oscillometry in airway diseases, why do we need it? Melanie Kjarsgaard, MSc, RRT, CRE</p>	<p>High dose and ultra-high dose nitric oxide for treating respiratory infections and cancerous tumours: A review of recent research Mark Rimkus, RRT, PEng</p>		
12:35 pm – 1:25 pm	<p>Lunch (Foyer)</p>				
1:30 pm – 2:15 pm	<p>Breathing in sync: Establishing best practices for mouthpiece ventilation at home Ashleigh Peterson, RRT, CRE</p>	<p>The storied history of race corrected equations and why we should stop Ingrid Hakanson, BSc, RRT, MAL</p>	<p>Simulation based interprofessional learning to support respiratory therapists in end-of-life care Debbie Cain, RRT, FCSRT, CHSE; Alyssa Hawley, RRT</p>	<p>WORKSHOP (1:30pm – 3:00pm) Breathwork and its place in the healthcare setting (Rm: Ontario)</p>	<p>WORKSHOP Continued Riding the wave: An introduction to bedside lung and vascular access POCUS</p>
2:25 pm – 3:10 pm	<p>INDUSTRY EDUCATION SESSION Perfect duo: Sedaconda and automated ventilation mode Sonia Larouche, RT Presented by BOMImed </p>	<p>INDUSTRY EDUCATION SESSION Inspire infant nasal CPAP: The return of making a lower work of breathing more important than convenience Lucky Heeley Presented by Novus Medical Inc. </p>	<p>INDUSTRY EDUCATION SESSION Closed-circuit solutions: Improving ventilation and aerosol delivery (Speaker to be finalized) Presented by McArthur Medical </p>		
3:20 pm – 4:05 pm	<p>Collaborating with the occupational therapist and wound care nurse to address mask-related pressure ulcers in home ventilated patients Lynard Maranan Higoy, BMR (RT), RRT, CRE, CTE, GDLM</p>	<p>Managing upper airway obstruction in the PFT laboratory Jesse Haddock, BSc, RRT, CCSH, FCSRT</p>	<p>"Clearing the air" The rise of respiratory therapy in China Jason Macartney, RRT</p>	<p>WORKSHOP (3:10pm – 4:10pm) Slowing the COPD revolving door: Grounding frequent flyers (Rm: Ontario)</p>	
4:30 pm – 6:30 pm	<p>Welcome Reception (Exhibit Hall)</p>				
7:00 pm	<p>CSRT/BOMImed Social Event</p>				







Friday, May 9, 2025

TIME	CRITICAL CARE (Rm: Governor General I)	PRIMARY CARE (Rm: Provinces One)	OPTIMIZING CARE (Rm: Governor General II)	LEADERSHIP (Rm: Governor General III)	WORKSHOPS
9:00 am – 9:45 am	<p>Assessing airway closure in mechanically ventilated patients Thomas Piraino, RRT, FCSRT, FAARC</p>	<p>Breathing mechanics: Using respiratory assessments to create wellness with COPD Janice Brown, BSc, RRT, RYT</p>	<p>Wheezy Olympians: Updated guidelines and new evidence Noel Pendergast, MPH, BPEd, RRT, CRE</p>	<p>Implementation of a CPR coach role for in-hospital resuscitation teams Roger Correia, MHS, BSc, RRT</p>	<p>WORKSHOP (8:30am – 10:40am) Airways unlocked - Techniques for tricky situations</p> <p><i>This is an advanced airway workshop intended for practitioners with strong foundational skills. Proficiency with difficult airway skills and experience with anesthesia is recommended.</i></p> <p>(Rm: Provinces Two)</p>
9:55 am – 10:40 am	<p>Assessing the validity of airway occlusion techniques to determine inspiratory effort during non-invasive in healthy subjects Georgiana Roman Sarita, BPHE, RRT, CHT</p>	<p>Taming the West: Building a primary care RT program on the West Coast (Vancouver Island) Joanne Terry, RRT, CRE</p>	<p>Airway management during cardiac arrest - To do or not to do? Krishan Gill, BSc, RRT</p>	<p>Quality improvement: Using Lean methodology to improve equipment operations and patient care Heather Cook, BSc, RRT, CRE</p>	
10:40 am – 11:10 am	Break (Exhibit Hall)				
11:15 am – 12:00 am	<p>Stay connected Kevin McElreavy, RRT</p>	<p>Canada on fire: How we can reduce the impact of wildfire on the lung health of our clients Jacqueline Turvey, RRT, CRE, CTE</p>	<p>Medical procedures and their impact on pediatric mental health Ava Russell, BA Psych, SRT</p>	<p>Objectively measuring respiratory services data: The respiratory services index tool Rena Sorensen, RRT, MSC, FCSRT, CAE</p>	
12:10 pm – 12:55 pm	<p>INDUSTRY EDUCATION SESSION Innovation in acute care: Unlocking the benefits of medical device interoperability Danny Van Kersschaver; Aaron Rockman, MBA, RRT, BSc Presented by Dräger Canada Inc.</p>	<p>INDUSTRY EDUCATION SESSION Benefit of early recognition of ILD and the role of collaboration between RTs and respirology (Speaker to be finalized) Presented by Boehringer Ingelheim Canada Ltd</p>	<p>INDUSTRY EDUCATION SESSION From scan to solution: Enhancing airway clearance through chest CT insights Dr. Sara Mirza, MD Presented by Baxter</p>	<p>INDUSTRY EDUCATION SESSION Advancing sleep diagnostics: Innovations shaping the future of care Natalie Morin Presented by NOX MEDICAL</p>	
12:55 pm – 2:00 pm	Lunch (Exhibit Hall) and Scientific Poster Presentation				
2:05 pm – 2:50 pm	<p>Understanding complex extubation readiness assessments – Integration of machine learning technology Emma Lee, BSc, RRT, AA; Dr. Andrew Seely, MD, PhD, FRCSC</p>	<p>Cigarette smoking in Canadian adolescents: A cross-sectional examination of psychosocial determinants Claire Ward, HBSc, RRT, CCAA, MHS</p>	<p>Delirium: More common than you might think Joanne Allen, BHA, RRT, MBA</p>	<p>Respiratory therapy patient-to-therapist ratios: “Pandemic’s over - Now what do we do?” Murray Hudon, RRT</p>	
3:00 pm – 3:45 pm	<p>Clinical application of tau and transpulmonary pressure manometry to overcome intrinsic PEEP Daniel Rowley, MSc, RRT, RRT-ACCS, RRT-NPS, RPFT, FAARC</p>	<p>Dysfunctional circadian rhythm of the lung: Implications for patient education and future research Melva Bellefontaine, RRT, BEd, CRE, CTE</p>	<p>Breathe easy while caring for the neurodiverse: An RT’s guide to understanding and supporting the 1 in 6 Krysta Roberts, RRT</p>	<p>“Care Traffic Control” patient flow basic fundamentals and myths: How interdisciplinary care team including RRT can support patient flow Patricia Beckham, RRT</p>	
3:45 pm – 4:15 pm	Break (Exhibit Hall)				
4:20 pm – 5:05 pm	<p>Assessing recruitment potential with recruitment-to-inflation ratio Thomas Piraino, RRT, FCSRT, FAARC</p>	<p>Role of an RT in virtual pulmonary rehabilitation: Challenges and opportunities Lea Soliman, BRT, RRT, BHSc</p>	<p>The utility of sputum cytometry in the management of severe asthma Melanie Kjarsgaard, MSc, RRT, CRE</p>	<p>Shifting perspective: The science and impact of shiftwork Steve Archer, RRT, CASH</p>	<p>Panel: Recruitment and retention Lynard Higoy, BMR (RT), RRT, CRE, CTE, GDLM; Ashish Yadav, MSc, RT, PGDHA; Ingrid Hakanson, BSc, RRT, MAL Time: 4:20pm - 5:30pm (Rm: Provinces Two)</p>
7:00 pm	CSRT/NOVUS Fun Night				



Saturday, May 10, 2025

TIME	EDUCATION (Rm: Governor General I)	ANESTHESIA ASSISTANCE (Rm: Governor General II)	NEONATAL AND PEDIATRIC CARE (Rm: Governor General III)	WORKSHOPS
8:45 am - 11:15am	CSRT President's Brunch and Awards Breathing new meaning into evidence-based practice: Science, stories, and solutions <i>Aliki Thomas, BSc, OT(C), MEd, PhD</i> (Rm: Governor General Ballroom)			
11:25 am - 12:10 pm	Finding life in learning: Evaluation of a curricular redesign to support the complex care patient using the Context-Input-Process-Product (CIPP) model of program evaluation <i>Karl Weiss, MEd, RRT, FCSRT; Pamela Hall, BSc, RRT, FCSRT</i>	Case study: Awake tracheostomy in a pregnant patient with severe bronchopulmonary dysplasia and difficult airway for cesarean section <i>Ciaran McDonnell, CCAA, RRT, BSc</i>	The end of an era - Pediatric oscillation beyond 2026 <i>Katherine Reise, RRT, MScCH, FCSRT; Jason Macartney, RRT; Chris Dubsky, BScH, RRT</i>	
12:15 pm - 1:00 pm	INDUSTRY EDUCATION SESSION Let's get real: New real-world data in COPD <i>Dr. Madeleine Warwick</i> Presented by GSK 	INDUSTRY EDUCATION SESSION Smarter oxygen therapy: Advancing safety & efficiency with Oxy2Mask and FreeO2 automation <i>Kevin McElreavy, RRT</i> Presented by Southmedic 	INDUSTRY EDUCATION SESSION Is FOT the new bedside spirometry? - The Resmon First, a handheld FOT <i>Carl Mottram</i> Presented by Novus Medical Inc. 	INDUSTRY EDUCATION SESSION Alpha 1 antitrypsin deficiency: A Canadian story <i>Dr. Christopher Davis, MD, FRCPC</i> Presented by Takeda 
1:05 pm - 2:05 pm	Lunch (Exhibit Hall)			
2:15 pm - 3:00 pm	Building cultural competency in respiratory therapy education: The power of simulation <i>Reward Latvanen, BSc, MEd, RRT</i>	Case of hypertension crisis under anesthesia: Diagnosis, management, and lessons learned <i>Kathak Vachhani, MD, MASc</i>	DECIDE-Tracheostomy partner and family engagement is critical for meaningful changes in care for children with medical complexities and their families <i>Nadia Qureshi, RRT, MSc, PhD(C)</i>	WORKSHOP (1:30pm - 3:10pm) Compassionate Extubations (CE) and withdrawal of care - Discussion and practical solutions for respiratory therapists (Rm: Alberta)
3:00 pm - 3:20 pm	Break (Foyer)			
3:25 pm - 4:10 pm	Resilience intervention and mental health monitoring of students in clinical practicum at Fanshawe College <i>Deana Donnelly, HBSc, SRT; Julia Laviolette, HBSc, SRT; Brady Hurley, SRT; Rob Roos, BSc, SRT</i>	Anesthesia in space: Adapting to the final frontier <i>Mathew Kiberd, LCdr, MD, FRCPC</i>	InPatient tracheostomy airway speech at Sick Kids - A multidisciplinary approach to care <i>Jennifer Thiele, BSc, RRT</i>	
4:15 pm - 5:00 pm	From theory to practice: The role of AI powered virtual simulation in advancing respiratory therapy education <i>Erin Choquette, BHSc, RRT, CRE, CTE</i>	Taking care of BIS-ness: Making the most of intraoperative EEG monitoring <i>Michael Wong, MD, FRCPC</i>	Paradigm shift in neonatal respiratory support: Is it time to use NIPPV in the community? <i>Veena Deekonda, HBSc, RRT</i>	



Network Meetings

Friday May 9, 2025

CSRT CCAA Network meeting – 2:05pm
(Rm: Provinces Two)

CSRT Clinical Simulation Network meeting – 3:00pm
(Rm: Quebec)

CSRT Home Ventilation Network meeting – 11:15am
(Rm: Provinces Two)

Saturday May 10, 2025

CSRT Primary Care Network meeting – 11:25am
(Rm: Quebec)





General Information

CSRT CONTINUING PROFESSIONAL DEVELOPMENT CREDITS

Delegates earn 0.75 CSRT CPD credits for each 45-minute conference presentation they attend. Credits for workshops and network meetings are calculated based on duration: 15 minutes = 0.25 CSRT CPD credits.

Delegates who complete the post-conference survey will receive a Certificate of Attendance, where they can record the number of credits earned.

Following the conference, speakers will receive letters to attest to the CSRT CPD credits they have earned for presenting.

SOCIAL EVENTS

Welcome Reception – Exhibit Hall

Thursday, May 8th, 2025
4:30pm – 6:30pm

Are you wondering who is attending this year's conference?

The exhibit hall will officially open with our Welcome Reception on Thursday evening. Enjoy live entertainment and beverages while visiting our exhibitors and networking with your peers. One lucky winner will win a conference package to the next annual conference taking place in Whistler, BC May 2026. One Welcome Reception ticket is included with registration and is good for one beverage at the bar. *Casual dress attire.*

Meet the CJRT Editor

Thursday, May 8th, 2025
4:30pm – 5:00pm

The Editor-in-Chief and board members from the *Canadian Journal of Respiratory Therapy* will be available at the CJRT booth outside the exhibit hall during the Welcome Reception. We welcome all questions on potential submissions, the review process, or any thoughts or comments you might have on the journal that represents your profession. We want to hear from you, so be sure to stop by.

Celebrate 40 years with BOMImed!

Thursday, May 8th, 2025
7:00pm – 12:00am



CSRT welcomes you to join the BOMImed team as they celebrate 40 years of Integrity, Innovation and Caring which will take place at The Sidedoor Restaurant, located in Ottawa's downtown ByWard Market, (18b York Street). As a thank you for being a part of our story, refreshments and appetizers will be served along

with a night of social gathering, dancing and a chance to win some prizes. Mandatory to show your CSRT conference badge for entry. Five minute walk from the Westin Ottawa. Capacity is limited, please show up early to avoid disappointment. *Casual dress attire.*

CSRT/Novus Fun Night

Friday, May 9th, 2025
Starts at 7:00pm



The CSRT and Novus Medical once again host this year's fun night which will take place at Twenty Two. Located on the twenty second floor of The Westin Ottawa, enjoy breathtaking views of our nation's capital and watch the sun set as you sip on cocktails, nibble on bites and take in the best beats by DJ Dan! Mandatory to show your CSRT conference badge for entry. Capacity is limited, please show up early to avoid disappointment. *Casual dress attire.*

President's Brunch and Awards Ceremony

Saturday May 10th, 2025
8:45am to 10:15am

Join Daryl Penner, CSRT President, and the CSRT Board of Directors for brunch and a celebration of our award recipients. *Casual dress attire.*

Flash your badge Ottawa!

Follow the link below for a list tours, restaurants, and venues that offer the CSRT delegates a discount when they "flash their badge".

<https://ottawatourism.ca/en/csrt>

