



CSRT | ANNUAL 2024 CONFERENCE

Banff, AB • May 3-5, 2024
Fairmont Banff Springs



60 Years
CSRT
1964-2024



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:

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CSRT 2024 Annual 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 Friday, May 3rd, at 5:30 pm. All nutrition breaks and lunches will be served in the exhibit hall. Please take time to visit each exhibitor as this provides an opportunity to increase your knowledge and understanding of new products and equipment, and their clinical applications.

Advanced Respiratory Care

Aerogen
Air Liquide Healthcare
Ambu Healthcare Solutions Canada Inc.
AstraZeneca
Baxter Corporation
BLES Biochemicals
BOMImed Inc.
Bunnell
Canadian Hospital Specialties
College of Respiratory Therapists of Alberta
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Provincial Health Services Authority
Respiratory Homecare Solutions
Saskatchewan Health Authority
Southmedic Inc.
Spectramedx Inc.
Thornhill Medical
TIMS Software
Trudell Healthcare Solutions Vancouver
Coastal Health Werfen
Zopec Medical LLC

Exhibit Hall Hours

Friday, May 3, 2024

5:30 pm to 7:30 pm

Saturday, May 4, 2024

9:45 am to 10:15 am

12:55 pm to 2:00 pm

3:45 pm to 4:10 pm

Sunday, May 5, 2024

12:55 pm to 2:00 pm



Friday, May 3, 2024

TIME	WORKSHOP
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The value of aerosolized medication delivery with vibrating mesh technology

Speaker to be finalized

11:00 am – 3:30 pm

This is an advanced workshop focused on aerosolized medication delivery using vibrating mesh technology. During this workshop we will explore the clinical application of aerosolized medication on various patient populations with various modalities. We will discuss the scientific evidence surrounding vibrating mesh technology and review the clinical outcomes. Hands-on activities will be incorporated into the workshop to reinforce the learning.

Maximum Capacity 25 persons

Presented by **Aerogen**

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*

12:45 pm – 5:30 pm

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:

- To discuss the benefits of POCUS for clinical practice
- To explain the basics of POCUS with respect to probe selection and device setup
- To explore the use of POCUS for bedside lung ultrasound and arterial line insertion
- To practice finding lung attributes using POCUS
- To identify challenges in implementing POCUS in clinical practice
- To provide resources to assist RTs in the implementation of POCUS into clinical practice

Maximum Capacity 40 persons

*All workshops with a maximum capacity limit require pre-registration. See registration desk on site if you have not pre-registered but would like to attend a workshop.

Saturday, May 4, 2024

TIME	WORKSHOP
<p>8:05 am – 9:45 am</p>	<p>A modified approach to project management <i>Rena Sorensen, RRT, MSc, CAE, FCSRT</i></p> <p>Join other leaders in the profession to learn how to lead a team or project, solve complex problems and meet strategic goals using a tool designed by respiratory therapists. This session will also allow you to leverage the expertise of your colleagues to meet your objectives.</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> • To showcase a suite of tools used by Alberta's Provincial Respiratory Therapy Practice Council Project Leaders to assist with managing complex projects • To participate in a facilitated, interactive workshop where participants can bring their project ideas, and leave with a strategic plan • To access a body of peers that can offer ideas and feedback on a newly developed project plan <p>Maximum Capacity 40 persons</p>
<p>9:10 am – 1:05 pm</p>	<p>Introduction to research and research methods <i>Rosemarie Clarke, RN, MHM, BSCN (Hons), CCRP</i></p> <p>This session will help respiratory therapists understand the foundation and fundamentals of research. They will be able to recognize what it takes and what resources are required in order to test their hypothesis by conducting a research study. This will not only help them answer their questions but will also provide them the opportunity for publications.</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> • Understand the operations and management of clinical trials within the context of Good Clinical Practice (GCP) • Understand federal regulations related to clinical trials conduct in Canada • Describe the Clinical Trial phases involved in drug development • Identify the roles and responsibilities of key stakeholders related to clinical trial study and site management <p>Maximum Capacity 50 persons</p> <p style="text-align: right;"><i>Presented by McMaster University Continuing Education Department</i></p>
<p>10:30 am – 11:30 am</p>	<p>Harmonicas for health (and happiness) <i>Jacqueline Turvey, RRT, CRE, CTE; Tracee Gallant, RRT</i></p> <p>Harmonicas for Health is an innovative virtual program created by the COPD Foundation in the US. It is a way to provide COPD education and breathing exercises to COPD clients through the process of teaching them to play the harmonica. Interior Health Kamloops Community Respiratory is the first in Canada to run the COPD Foundation's Harmonicas for Health Program. A hands-on workshop will review the process of how the program was started, and how it has grown. How to teach a Harmonicas for Health (and Happiness) Class will also be presented. There will be a review of content taught to clients with COPD that participates in a Harmonicas for Health (and Happiness) class and participants will learn how to play some of the simple songs from HHH on the harmonica. Participants are encouraged to have their own harmonica (key of C) for this session. Limited quantities will be available on site for purchase (\$10, cash only).</p> <p>Maximum Capacity 30 persons</p>
<p>2:05 pm – 4:40 pm</p>	<p>Why it matters: A practical approach to compassion <i>Jill Rudkowski, MD, FRCPC</i></p> <p>RTs have diverse roles in the healthcare setting where they encounter ethical dilemmas and challenging situations. In particular, RTs have been at the epicentre of the COVID-19 pandemic. Encountering difficult clinical situations can result in moral distress. Episodes of moral distress can lead to moral injury and, in turn, this can lead to job dissatisfaction and frustration, psychologic distress, compassion fatigue, work absence, and even leaving the profession altogether. It has been shown that practicing and experiencing compassion from multiple dimensions (towards oneself, towards others, from leadership) can mitigate the progression of moral distress to moral injury and improve one's sense of purpose and satisfaction at work.</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> • To define sympathy, empathy, and compassion • To review the literature on how implementing a compassionate approach can help reduce the impact of moral injury and renew a sense of purpose in one's role • To explore and practice communication strategies that employ a compassionate approach using case-based scenarios <p>Maximum Capacity 20 persons</p>

Sunday, May 5, 2024

TIME	WORKSHOP
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Managing mucus – A hands-on approach to implementing OPEP therapy

*Cindy Slack, BHSc, RRT, CRE, CTE;
Kathy Hayward, BSP, CRE, CTE, APA*

Learning Objectives:

- Discuss how to identify patients that may benefit from OPEP therapy
- Understand the clinical value of OPEP therapy
- Navigate OPEP initiation, the patient pathway, and the roles of the RT and pharmacist
- Explore the Aerobika* OPEP device: an interactive demonstration of the device
- Learn tips to counsel patients and address barriers
- Propose mechanisms for patient follow-up to ensure optimal device benefit
- Share case examples of successful initiation, implementation, and symptom management

11:15 am – 12:55 pm

Presented by  **TRUETT**
HEALTHCARE SOLUTIONS



TIME

INDUSTRY EDUCATION SESSION

Friday, May 3, 2024

3:50 pm – 4:40 pm

The complexities of pulse oximetry technology: Impact of skin pigmentation and other factors
Clarerita Higgins, RN

Presented by Medtronic



Can we improve the detection and classification of asynchronies?

Thomas Piraino, RRT, FCSRT, FAARC

Presented by Draeger

Medical Canada Inc. 

Non-invasive delivery of nitric oxide, would you know how? Well, iNO!

Jean-François Trudel, RRT

Presented by Mallinckrodt

Pharmaceuticals 

Saturday, May 4, 2024

10:20 am – 11:05 am

The value of ventilation fully adapted to the patient (ASV and i-ASV)

Sonia Larouche, RT

Presented by BOMImed



Revolutionizing procedural sedation: Oxy2Mask EtCO2 + Oxy2Pro

Chris Woodland, BSc, RRT, CRE

Presented by Southmedic



Managing asthma exacerbations in a busy community ED

Dr. Prashant Phalpher, MD, MBA

Presented by Aerogen



3:00 pm – 3:45 pm

LetmiNO: C-ARDS and iNO

Edouard Saadé, RRT, MEd, FCSRT

Presented by Air Liquide



A neo vent with no exhalation valve? How? The official Canadian launch of the Inspiration Healthcare SLE6000 with HFO and the return of an infant nasal CPAP driver, the SLE1500

Speaker (To be Finalized)

Presented by Novus



Use of electrical impedance tomography during a ventilator circuit disconnect of a mechanically ventilated patient in the ICU: A case report

Bianca Oliveira, RT, PT;

Frank Fiorenza, RRT, BHSc, FCSRT;

Victoria Ferreira, RT, PT

Presented by

McArthur Medical



Sunday, May 5, 2024

12:10 pm – 12:55 pm

MedTech capabilities: Advancements in circle circuit technology and patient casualty care

Derek Watt;

Stefanie Parashyniak;

Aaron Termain

Presented by

Thornhill Medical



A breakthrough new battery designed for respiratory therapy

Strong Huang

Presented by Zopec

Medical LLC.



Transpulmonary pressure (TPP) monitoring and clinical application Servo U




Garrett Whitsitt, BHSc,

RRT, VGH







Presented by Getinge





Friday, May 3, 2024

TIME	RESEARCH AND INNOVATION	LEADERSHIP	COMMUNITY AND PRIMARY CARE	WORKSHOPS AND MEETINGS	
9:00 am – 9:45 am	<p>Identifying the practice and scholarly profile of RTs in Canada Marco Zaccagnini, RRT, CCAA, MSc, PhD(c), FCSRT</p>	<p>Establishing and maintaining FRC within our departments and profession Kelly Hassall, RRT, FCSRT, MEd, BSc</p>	<p>Vaping. Pandoras box is open. Now what? Aaron Ladd, RRT, BMR-RT, MEd, FCSRT, CRE, CTE, CTTS</p>	<p>(9:00 am - 10:40 am) Clinical Simulation Network Meeting</p>	
9:55 am – 10:40 am	<p>Transforming education: The future of respiratory therapy Jithin Sreedharan, BScRT, MScRT, PhD, FIQua, FIARC</p>	<p>Don't waste a crisis - Turn it into a game changer Marianne Ng, RRT, MHSM</p>	<p>Emerging sequela of Long COVID syndrome David Wheeler, MEd, RRT-NPS, FAARC</p>		<p>WORKSHOP (11:00 am - 3:30 pm) The value of aerosolized medication delivery with vibrating mesh technology <i>Presented by Aerogen</i></p>
10:50 am – 11:35 am	<p>Navigating public mHealth apps: How do they fare for COPD self-management? Shirley Quach, PhD(c), FCSRT, RRT, MHSc, CRE</p>	<p>Strategies to promote RT retention among the Millennial and Gen-Z generations Jan Johannus, MEd, RRT</p>	<p>Establishing a practice framework for respiratory therapists in primary care. Michelle Maynard, RRT, CRE; Carolyn McCoy, RRT</p>		
11:35 am – 12:40 pm	LUNCH BREAK				
12:45 pm – 1:30 pm	<p>Addressing healthcare's innovation gap from the inside Elizabeth Rohrs, RRT, PhD; Steve Reynolds, MD, FRCPC</p>	<p>The employed student RT program Kelly Yuill, RRT, BHSc, CRE</p>	<p>Nutrition to reduce severity in asthma Paige Zubot, RRT</p>	<p>WORKSHOP (12:45 pm - 5:30 pm) Riding the wave: An introduction to bedside POCUS for adult critical care</p>	
1:40 pm – 2:25 pm	<p>What matters to RTs: Exploring knowledge gaps and research priorities Shirley Quach, PhD(c), FCSRT, RRT, MHSc, CRE; Marco Zaccagnini, RRT, CCAA, MSc, PhD(c), FCSRT</p>	<p>Longevity and growth of the RT profession through new graduate transition supports Richelle Maser, RRT, BSc</p>	<p>Pulmonary rehabilitation reimaged: A data-informed approach to PR maintenance program design Jenna Jangalee, RRT, CRE, CTE, BSc; Tina Hsu, BHSc, CRE, RRT</p>		<p>WORKSHOP (11:00 am - 3:30 pm) The value of aerosolized medication delivery with vibrating mesh technology <i>Presented by Aerogen</i></p>
2:35 pm – 3:20 pm	<p>AI and respiratory care Janice Brown, BSc, RRT, RYT</p>	<p>Beyond the bedside - RTs as leaders Cynthia Welton, RRT, MSc, FCSRT</p>	<p>Back to basics. Manual lung clearance techniques Sandy Fodey, RRT</p>		
3:25 pm – 3:45 pm	NUTRITION BREAK				
3:50 pm – 4:40 pm	<p>INDUSTRY EDUCATION SESSION The complexities of pulse oximetry technology: Impact of skin pigmentation and other factors Clarerita Higgins, RN <i>Presented by Medtronic</i> </p>	<p>INDUSTRY EDUCATION SESSION Can we improve the detection and classification of asynchronies? Thomas Piraino, RRT, FCSRT, FAARC <i>Presented by Draeger Medical Canada Inc.</i> </p>	<p>INDUSTRY EDUCATION SESSION Non-invasive delivery of nitric oxide, would you know how? Well, iNO! Jean-François Trudel, RRT <i>Presented by Mallinckrodt Pharmaceuticals</i> </p>	<p>WORKSHOP <i>Continued</i> (3:30 pm - 5:30 pm) Riding the wave: An introduction to bedside POCUS for adult critical care</p>	
4:45 pm – 5:30 pm	<p>Implementation of EIT Katherine Reise, RRT, MScCh, FCSRT</p>	<p>Unlocking excellence - Quality improvement for everyone Danielle McDonagh, RRT, BSc, BA, MA</p>	<p>Oxygen does not improve breathlessness Katerina Medina, RRT, BHSc, MLA (Psychology), CRE</p>		
5:30 pm – 7:30 pm	WELCOME RECEPTION AND OPENING OF EXHIBIT HALL				

Saturday, May 4, 2024

TIME	HOT TOPICS IN RESPIRATORY THERAPY	ANESTHESIA ASSISTANCE	RT EDUCATION	WORKSHOPS AND MEETINGS
8:05 am – 8:50 am	The 3 wishes project: A framework for respiratory therapists for enhancing compassionate end-of-life care <i>France Clarke, RRT</i>	“Road trip” - Non-operating room anesthesia (NORA) - Considerations, safety and efficiency and a case study <i>Heather O'Donnell, BA, RRT, CCAA</i>	Equity, diversity & inclusion is the goal - But how do we get there? <i>Noel Pendergast, RRT, BPEd, MPH</i>	WORKSHOP (8:05 am - 9:45 am) A modified approach to project management
9:00 am – 9:45 am	Developing a leading practice in healthcare <i>Chitra Gnanasabesan, RRT, BSc, MSc, PMP, BRMP, FCSRT</i>	Evolving practice in anesthesia: Target controlled infusions <i>Robert Bryan, A-EMCA, RRT, CCAA, FCSRT</i>	From compliance to compassion: Creating meaningful patient engagement in health education <i>Jennifer Stefura, MAL, BSc, RRT; David Sereda, MA, RPsych; Sandra Dobson, EdD(c), MEd, BSc, CRGS, RDMS; Sonja Chamberlin, MLT, BSc, MEd</i>	
9:45 am – 10:15 am	NUTRITION BREAK - EXHIBIT HALL			
10:20 am – 11:05 am	INDUSTRY EDUCATION SESSION The value of ventilation fully adapted to the patient (ASV and i-ASV) <i>Sonia Larouche, RT Presented by BOMImed</i> 	INDUSTRY EDUCATION SESSION Revolutionizing procedural sedation: Oxy2Mask EtCO2 + Oxy2Pro <i>Chris Woodland, BSc, RRT, CRE Presented by Southmedic</i> 	INDUSTRY EDUCATION SESSION Managing asthma exacerbations in a busy community ED <i>Dr. Prashant Phalpher, MD, MBA Presented by Aerogen</i> 	WORKSHOP (10:30 am - 11:30 am) Harmonicas for health (and happiness)
11:15 am – 12:00 pm	That DAM cart! Usability testing in difficult airway management <i>Tona Laerz, RRT, BSc</i>	Ultrasound-guided peripheral vascular cannulation in and out of the operating room <i>Ian Ayles, RRT, BHSc, CCAA</i>	(11:15 am - 12:55 pm) Educator's Round Table <i>Julie Brown, RRT, MMSc, FCSRT; Meredith Patey, RRT</i> <i>*This session is located in the Rob Ritchie Room</i>	WORKSHOP (9:10am - 1:05pm) Introduction to research and research methods <i>Presented by McMaster University Continuing Education Department</i>
12:10 pm – 12:55 pm	To be or not to be friends online? Responsible use of social media by respiratory therapists <i>Marise Tétreault, RRT, MA</i>	The future of anesthesiology: Staring into the crystal ball <i>Dr. Mathew Kiberd, LCdr, MD, FRCPC</i>	(11:30am - 1:10pm) Primary Care Network Meeting	
12:55 pm – 2:00 pm	LUNCH BREAK & SCIENTIFIC POSTER PRESENTATION			
2:05 pm – 2:50 pm	Characteristics of rapidly manufactured ventilators: A scoping review <i>Mika Nonoyama, RRT, PhD</i>	The future of inhaled anesthetics <i>John Patton, BHSc, CCAA, RRT, Clinical Educator of AA for IHA</i>	Why I didn't want students: Pitfalls and practices in preceptorship <i>Jennifer Briggs Harding, BHSc, RRT, CCAA</i>	WORKSHOP (2:05 pm - 4:40 pm) Why it matters: A practical approach to compassion
3:00 pm – 3:45 pm	INDUSTRY EDUCATION SESSION LetmiNO: C-ARDS and iNO <i>Edouard Saadé, RRT, MEd., FCSRT Presented by Air Liquide</i> 	INDUSTRY EDUCATION SESSION A neo vent with no exhalation valve? How? The official Canadian launch of the Inspiration Healthcare SLE6000 with HFO and the return of an infant nasal CPAP driver, the SLE1500 <i>Speaker to be finalized Presented by Novus Medical Inc.</i> 	INDUSTRY EDUCATION SESSION Use of electrical impedance tomography during a ventilator circuit disconnect of a mechanically ventilated patient in the ICU: A case report <i>Bianca Oliveira, RT, PT; Frank Fiorenza, RRT, BHSc, FCSRT; Victoria Ferreira, RT, PT; Presented by McArthur Medical</i> 	
3:45 pm – 4:10 pm	NUTRITION BREAK - EXHIBIT HALL			
4:15 pm – 5:00 pm	When AI sends help - Safer & more efficient oxygen therapy <i>Kevin McElreavy, RRT</i>	AA scope in an urban centre and barriers to growth in a rural setting <i>Natalia Daskalov, CCAA</i>	Let's talk about race: Utilizing virtual reality simulation to foster microaggression navigation skills in RT students <i>Yvonne Drasovean, RRT, MEd, FCSRT</i>	
7:00 pm	CSRT/NOVUS FUN NIGHT			

Sunday, May 5, 2024

TIME	CRITICAL CARE	NEONATAL AND PEDIATRIC CARE	HOME VENTILATION	WORKSHOPS AND MEETINGS
9:00 am – 11:00 pm	CSRT PRESIDENT’S BRUNCH AND AWARDS CEREMONY			
11:15 am – 12:00 pm	<p>To breathe or not to breathe - An alternate approach to apnea testing Michelle Stephens, RRT, BSc Kin, MHS</p>	<p>“Just say yes”. Respiratory therapy led clinical initiatives-POCT lung ultrasound and near infrared spectroscopy Shere Gigolyk, RRT</p>	<p>Standardizing clinical processes for Alberta’s Home Ventilation Program Rena Sorensen, RRT, MSc, CAE, FCSRT</p>	<p>WORKSHOP (11:15 am - 12:55 pm) Managing mucus - A hands-on approach to implementing OPEP therapy <i>Presented by Trudell Medical International</i></p>
12:10 pm – 12:55 pm	<p>INDUSTRY EDUCATION SESSION MedTech capabilities: Advancements in circle circuit technology and patient casualty care Derek Watt; Stefanie Parashyniak; Aaron Termain <i>Presented by Thornhill Medical</i></p> <p>THORNHILL MEDICAL Inspiring Innovation</p>	<p>INDUSTRY EDUCATION SESSION A breakthrough new battery designed for respiratory therapy Strong Huang <i>Presented by Zopec Medical LLC.</i></p> <p> ZOPEC MEDICAL™</p>	<p>INDUSTRY EDUCATION SESSION Transpulmonary pressure (TPP) monitoring and clinical application Servo U Garrett Whitsitt, BHSc, RRT VGH <i>Presented by Getinge</i></p> <p>GETINGE </p>	
12:55 pm – 2:00 pm	LUNCH BREAK - EXHIBIT HALL			
2:05 pm – 2:50 pm	<p>Sedation during non-invasive ventilation Kimberley Lewis, MD, MSc, FRCPC</p>	<p>Transient tachypnea of the newborn and respiratory distress syndrome - What’s new and what should an RT do Anthony Iacolucci, HBSc, RRT, C-NPT</p>	<p>(2:05 pm - 3:45 pm) Home Ventilation Network Meeting</p>	<p>(2:05 pm - 3:45 pm) CCAA Network Meeting</p>
3:00 pm – 3:45 pm	<p>A retrospective review of a novel approach for determining optimal PEEP Prabhjot (Pete) Dhillon, RRT</p>	<p>A practical overview of the revised PARDS guidelines Evan Richards, RT, BSc</p>		
3:45 pm – 3:55 pm	BREAK			
4:00 pm – 4:45 pm	<p>Venting Wisely Dan Jewers, RRT, BHSc</p>	<p>The impact of skin-to-skin care on pulmonary mechanics: A systematic review Nadia Qureshi, RRT, MSc, PhD(c)</p>	<p>From ICU to home: The challenges of the transition Gabrielle Monty, RRT</p>	
4:55 pm – 5:40 pm	<p>New guidelines for the management of ARDS Thomas Piraino, RRT, FCSRT, FAARC</p>	<p>A caregiver’s perspective on the transition from NICU/ PICU to the community setting after 587 days of admission Jessy Walsh, SRT</p>		

General Information

QUESTIONS Contact us by
Email: conference@csrt.com
Phone: 1-800-267-3422

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

Friday, May 3rd, 2024
 5:30 pm - 7:30 pm

Are you wondering who is attending this year's conference? Join us as the CSRT kicks off its 60th Annual Conference celebrations with our Welcome Reception. Grab some delicious small bites and beverages, while visiting our exhibitors and networking with your peers. Be prepared to enjoy some local music and enter our draw for a grand prize! One Welcome Reception ticket is included with registration and is redeemable for one beverage at the bar. **Business casual dress attire.**

Meet the CJRT Editor

Friday, May 3rd, 2024
 5:30 pm - 6:15 pm

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!

Scientific Poster Presentation

Saturday, May 4th, 2024
 1:15 pm - 2:00 pm

Scientific posters will be on display for the duration of the CSRT Annual Conference. Stop by on Saturday to meet the authors and discuss their work over lunch! (1.0 CPD credit)

CSRT/Novus Fun Night

Saturday, May 4th, 2024
 Starts at 7:00 pm

The CSRT and Novus are pleased to host this year's Fun Night in the Cascade/Conservatory, at the Fairmont Banff Springs hotel. Join us for an unforgettable night in this "Castle in the Rockies". Tickets are required for this sold-out event. **Casual dress attire.**

President's Brunch and Awards Ceremony

Sunday, May 5th, 2024
 9:00 am - 11:00 am

Join Kuljit Minhas CSRT President, and CSRT Board of Directors, for a traditional Sunday Fairmont Brunch Buffet and a celebration of our award recipients. **Business casual dress attire.**

Things to do in Banff...

A bucket list destination for many a site to be seen. Whether you're looking for a walk in nature, a hike up one of the many mountains, a leisure walk through the town, or joining a tour, there's so much to do in Banff and the surrounding area. Explore some of the options available through Banff Tours <https://www.banfftours.com> and visit <https://www.banfflakelouise.com/> for more information.



Save the date!



CSRT
2025

ANNUAL
CONFERENCE

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