



SCIENTIFIC MEETING
2024

PROGRAM

May 23-25, 2024

Calgary, Alberta

LEARNING OBJECTIVES FOR THE MEETING

- Analyze the latest advancements and evidencebased practices in interventional radiology (IR), including updates in vascular, oncological, and musculoskeletal interventions.
- Discuss the technical nuances, procedural strategies, and innovations in IR treatments, with a focus on optimizing patient outcomes and minimizing complications.
- Evaluate the role of multidisciplinary collaboration in the management of complex cases, emphasizing the integration of IR within the broader healthcare team.
- Review and apply the principles of patient safety, quality improvement, and ethical considerations in the practice of interventional radiology.
- Identify strategies for addressing common challenges in IR, including difficult anatomical considerations, patient selection, and postprocedural care.
- Explore the impact of technological advancements, including imaging and device innovations, on the practice and outcomes of IR procedures.

- Discuss the management of specific conditions such as arteriovenous malformations (AVMs), hepatocellular carcinoma (HCC), and pulmonary embolism (PE), incorporating the latest guidelines and research findings.
- Examine the importance of professional development, wellness, and resilience in maintaining a sustainable and fulfilling career in interventional radiology.
- Analyze case studies and morbidity and mortality (M & M) cases to extract lessons learned and best practices for clinical decision-making and procedural execution.
- Engage in interactive learning sessions, including debates, panel discussions, and case reviews, to foster critical thinking and collaborative problemsolving in IR.

CME Credits

The CAIR Annual Scientific Meeting 2024 is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification (MOC) program of the Royal College of Physicians and Surgeons of Canada and has been approved by the Canadian Association of Radiologists (CAR) for a maximum of 14.75 credit hours.

Participants completing the activities associated with the Wellness Symposium are eligible to claim a maximum of 1 hour (3 credits, credits are calculated automatically) under Section 3 (Self-Assessment Program) of the MOC Program of the Royal College.

CAMRT Credits

The CAIR Annual Scientific Meeting 2024 is an accredited Group Learning activity and have been approved for Category A Credits within the continuing Education Credit Approval Program (CECAP) of the Canadian Association of Medical Radiation Technologists (CAMRT).

As full attendance is mandatory, each attendee must attend the full accredited program per day to claim credit for a maximum of 14 credits hours.

Target Audience

This CME event will be of great interest to Interventional Radiologists, Radiology Residents, Interventional Radiology Fellows as well as Technologists and Nurses working in Interventional Radiology and any other healthcare provider with an interest in Interventional Radiology.

Needs Assessment

This program was developed based on feedback received from the evaluation forms collected during the SIR, CIRSE and CAIR Annual Meetings.

THURSDAY, MAY 23

07:00 - 08:00 Mayfair/Endrooms & West Foyer	Breakfast
08:00 - 08:55	My Best and Worst Days in the Angio Suite: Lessons Learned in the Trenches
08:00 - 08:05 Britannia/Belaire	Welcome Dr. Alessandra Cassano-Bailey Dr. Gerald Gahide
	At the end of this session, the participant will be able to: • Describe the accomplishments of CAIR in the previous year • Summarize the direction of the organization for 2024 and beyond • Discuss how members can become more involved
08:05 - 08:20 Britannia/Belaire	Guest Speaker Dr. Alda Tam
	 At the end of this session, the participant will be able to: Recognize and avoid invisible hazards caused by carelessness or ignorance Identify how to obtain the best results through their long experience and careful planning of individual treatment procedures Apply knowledge gained to carry out better procedures with a minimum of risk
08:20 - 08:35 Britannia/Belaire	Guest Speaker Dr. Jean-Pierre Pelage
	At the end of this session, the participant will be able to: Recognize opportunities to take control of situations to avoid bad outcomes Create opportunities to guide care through creative solutions Identify learning opportunities from experiences and apply learning to practice
08:35 - 08:50 Britannia/Belaire	Guest Speaker Dr. Julien Garnon
	At the end of this session, the participant will be able to: • Identify errors in judgement that lead to patient complications • Describe how to manage difficult cases in the endovascular suite • Identify key decisions that allow for optimal patient outcome
08:50 - 08:55 Britannia/Belaire	Discussions
08:55 - 10:00	Debates
08:55 - 09:15 Britannia/Belaire	Is TACE Dead ? TUse of Transarterial Chemoembolization (TACE) vs. Transarterial Radioembolization (TARE) for Hepatocellular Carcinoma (HCC) Dr. Louis-Martin Boucher Dr. Amol Mujoomdar
	At the end of this session, the participant will be able to: • Compare the mechanisms of action of TACE and TARE • Analyze the suitability of each procedure based on tumor characteristics • Evaluate the potential complications and outcomes of TACE and TARE

THURSDAY, MAY 23 (CONTINUED)

09:15 - 09:35 Britannia/Belaire	If I Only Had One Closure Devices: Mynx vs Perclose vs Angioseal Dr. Darren Ferguson Dr. Richard Owen Dr. Gerald Gahide
	At the end of this session, the participant will be able to: • Describe the principles behind the different closure devices • Discuss the advantages and challenges of each device • Evaluate the advantages and potential complications of each device
09:35 - 09:55 Britannia/Belaire	Iliocaval Stenting: IVUS or DSA? Dr. Jeff Jaskolka Dr. Veronique Cathy
	At the end of this session, the participant will be able to: Review the technical aspects of DSA and IVUS for the placement iliocaval stents Compare the respective advantages of both techniques Discuss the potential drawbacks of each approach
09:55 - 10:00 Britannia/Belaire	Discussions
10:00 - 10:30	Break
10:30 - 11:45	Clinical Interventional Radiology – Acute Pulmonary Embolism
10:30 - 10:40 Britannia/Belaire	A Patient Perspective Mrs. Brenda Crowell
	At the end of this session, the participant will be able to: Review the difficulties faced by patients during the acute phase of pulmonary embolism List the approaches available to improve patient experience
10:40 - 10:55 Britannia/Belaire	Pulmonary Embolism Management in the ICU Dr. Paul Boiteau
	At the end of this session, the participant will be able to: • Describe the multidisciplinary approach for the treatment of acute pulmonary embolism • Know the respective roles of each team for the management of acute pulmonary embolism • Discuss the specific role of ICU team for the coordination of management

THURSDAY, MAY 23 (CONTINUED)

10:55 - 11:10 Britannia/Belaire	Pulmonary Embolism Management: Scientific Update Dr. Eric Herget
	At the end of this session, the participant will be able to: Review the latest clinical trial results for the management of pulmonary embolism Describe the respective roles, risks and benefits of each treatment Offer a risk-adapted treatment and follow-up that contribute to a favorable outcome
11:10 - 11:15 Britannia/Belaire	Discussions
11:15 - 11:35 Britannia/Belaire	Taste of Grand Slams Dr. Jason Wong Dr. Adnan Hadziomerovic
	At the end of this session, the participant will be able to: Discuss the technical nuances, procedural strategies, and innovations in IR treatments, with a focus on optimizing patient outcomes and minimizing complications Analyze case studies and morbidity and mortality (M & M) cases to extract lessons learned and best practices for clinical decision-making and procedural execution
11:35 - 11:55 Britannia/Belaire	Trainee Day – Best Cases Dr. Anastasia Hadjivassiliou Dr. Nevin de Korompay
	At the end of this session, the participant will be able to: • Identify strategies for addressing common challenges in IR, including difficult anatomical considerations, patient selection, and post-procedural care • Discuss the technical nuances, procedural strategies, and innovations in IR treatments, with a focus on optimizing patient outcomes and minimizing complications
12:00 - 13:00	Lunch Symposia
13:30 - 15:00	Clinical Interventional Radiology – Keynote Spotlight Series
13:30 - 13:50 Britannia/Belaire	Ablative Therapy in Cholangiocarcinoma Dr. Alda Tam
	At the end of this session, the participant will be able to: Review the histology and classification of cholangiocarcinomas Describe the expanding role of interventional radiology and liver-directed therapies in the treatment of intrahepatic cholangiocarcinomas Discuss the effectiveness of percutaneous ablation in intrahepatic cholangiocarcinomas
13:50 - 14:10 Britannia/Belaire	Embolization in MSK: How has it Started and Where are We Going? Evidence-Based Review Dr. Jean-Pierre Pelage
	At the end of this session, the participant will be able to: Review the recent history of arterial embolization of chronic joint pain Describe the physiopathology of osteoarthritis related pain and the potential role of embolization Analyze the medical evidences available that support those techniques

THURSDAY, MAY 23 (CONTINUED)

14:10 - 14:30 Britannia/Belaire	IR Goes Orthopedic Dr. Julien Garnon
	At the end of this session, the participant will be able to: Discuss the different percutaneous approaches available to treat symptomatic bone lesions Compare the respective risks and benefits of the different approaches Know the tools and techniques available to avoid complications
14:30 - 14:40 Britannia/Belaire	Discussions
14:40 - 14:50 Britannia/Belaire	CAIR Award: Dr. Josée Dubois
14:50 - 15:00 Britannia/Belaire	CAIR AGM
15:00 - 15:30	Break
15:30 - 16:30	Masterclass 1 (concurrent session)
15:30 - 16:30 Bonavista	Above the Neck (Non Stroke) Dr. Nevin De Korompay Dr. Jeff Jaskolka
	At the end of this session, the participant will be able to: Review updated evidence and techniques for carotid stenting Describe the recent advances in subdural hematoma management Discuss the technique of middle meningeal embolization
15:30 - 16:30 Eau Claire	The Complex/Unusual UFE Dr. Jean-Pierre Pelage
	At the end of this session, the participant will be able to: • Recognize complex UFE cases • Review through cases avenues to manage complicated UFE cases • Review the results and potential complications of the procedure
15:30 - 16:30 Bow Valley	IR Fellowship Program Directors Meeting (by invitation only) Dr. Anastasia Hadjivassiliou
	 At the end of this session, the participant will be able to: Discuss the latest trends, challenges, and opportunities in IR fellowship training Explore strategies for enhancing the educational experience of IR fellows Facilitate collaboration and exchange of best practices among program directors to continuously improve the quality of IR fellowship training
18:00 Conference Level	Opening Reception & Networking

FRIDAY, MAY 24

08:00 - 09:00	Masterclass 2 (concurrent session)
08:00 - 09:00 Bonavista	No Fail Today! How to Win the SFA? Dr. Andrew Benko Dr. Adnan Hadziomerovic
	At the end of this session, the participant will be able to: • Describe the different indications for SFA recanalization • Review the technical approaches available for SFA recanalization • Discuss how to preserve SFA patency after its recanalization
08:00 - 09:00 Eau Claire	Complex Biliary Interventions Dr. Cori Caughlin Dr. Gillian Shiau
	At the end of this session, the participant will be able to: Review the recent advancements in biliary interventions devices and techniques Describe the indications and contraindications of biliary interventions Discuss the criteria for patient selection and the expected clinical outcomes
08:00 - 09:00 Bow Valley	Bone Consolidation: from Cementing to Screw Fixation Dr. Julien Garnon Dr. Peter Munk
	 At the end of this session, the participant will be able to: Evaluate the criteria for bone consolidation, including both its indications and contraindications Explain the fundamental principles and methodologies underlying each technique employed in bone consolidation Examine the possible complications associated with bone consolidation procedures and outline strategies for their mitigation and resolution
09:00 - 09:30	Break
09:30 - 10:30	Embolization
09:30 - 09:45 Britannia/Belaire	Emborrhoid: Endovascular Management of Emmorrhoids Dr. Gilles Soulez
	At the end of this session, the participant will be able to: Review the anatomy and pathophysiology of hemorrhoidal bleeding Discuss the approaches available for treating severe hemorrhoidal bleeding Discuss the emborhoid technique for severe hemorrhoidal bleeding
09:45 - 10:00 Britannia/Belaire	Portal and Suprahepatic Vein Embolization for Increasing Liver Remnant Dr. Anastasia Hadjivassiliou
	 At the end of this session, the participant will be able to: Discuss the role of curative hepatic resection for the treatment of liver tumors and the importance of future liver remnant (FLR) Evaluate technique and evidence for FLR hypertrophy using portal vein embolization and hepatic deprivation Present the advantages and limitations of portal vein embolization and hepatic deprivation

FRIDAY, MAY 24 (CONTINUED)

10:00 - 10:15 Britannia/Belaire	CARTO/PARTO/BATO: Can I Buy a Transvenous Obliteration Vowel? Dr. Amol Mujoomdar
	At the end of this session, the participant will be able to: • Discuss the physiology of variceal bleeding • Present the different endovascular approaches available to treat porto-systemic shunts • Discuss the relative risks and benefits of each technique
10:15 - 10:30 Britannia/Belaire	Discussions
10:30 - 10:45	Break
10:45 - 11:45	MSK Gone Crazy
10:45 - 11:00 Britannia/Belaire	Non Lung/Kidney/Liver Ablation: What IR Can Offer Dr. Julien Garnon
	At the end of this session, the participant will be able to: Review the anatomical and technical requirements to use ablation in the MSK system Discuss the risks and benefits of MSK treatments by ablation Describe safe procedural techniques to lower the risk of adverse events
11:00 - 11:15 Britannia/Belaire	Cryoneurolysis – A Systematic Review Dr. Neil Resnick
	 At the end of this session, the participant will be able to: Describe the indications and contraindications for cryoneurolysis Demonstrate proficiency in the technical aspects of performing cryoneurolysis Discuss the potential risks and complications of cryoneurolysis and describe strategies for mitigating and managing these complications
11:15 - 11:30 Britannia/Belaire	Cementoplasty: Why, When, How? Dr. Peter Munk
	At the end of this session, the participant will be able to: • Discuss the role of bone strengthening by cementoplasty in clinical practice • Review the technical strategies required to perform cementoplasty • Describe the outcomes and benefits of cementoplasty
11:30 - 11:45 Britannia/Belaire	Discussions
12:00 - 13:00	Lunch Symposia

FRIDAY, MAY 24 (CONTINUED)

13:30 - 14:10	HCC Management
13:30 - 13:45 Britannia/Belaire	Guidelines CAIR Dr. Jason Wong
	At the end of this session, the participant will be able to: Distinguish the different stages of hepatocellular carcinoma Establish the roles of local, locoregional and systemic therapies for each stage in Canada Discuss the secondary surveillance following potentially curative therapy of HCC
13:45 - 14:15 Britannia/Belaire	HCC Lesions Management, a Panel Discussion Dr. Jason Wong Dr. Alda Tam Dr. Anastasia Hadjivassiliou Dr. Robert Abraham Dr. Amol Mujoomdar
	At the end of this session, the participant will be able to: Review the different approaches available to treat HCC Discuss the benefits and limitations of each technique Understand the role of each technique according to the stage of the disease
14:15 - 14:25 Britannia/Belaire	Discussions
14:25 - 14:40	Break
14:40 - 15:50	CAIR Initiative "Ask for Ablation"
14:40 - 14:50 Britannia/Belaire	Current State of Tumor Ablation in Canada Dr. Alessandra Cassano-Bailey Dr. Gerald Gahide
	At the end of this session, the participant will be able to: Review the different ablation programs currently offered in Canada Describe the potential reasons for discrepancies across Canada Discuss the past, current and future actions taken to improve ablation offer
14:50 - 15:00 Britannia/Belaire	Building an Ablation Program Dr. Stefan Przybojewski
	At the end of this session, the participant will be able to: • Describe the different steps required to build an ablation program • Review the main drawbacks encountered in practice • Discuss the different approaches and collaborations helpful to a successful program

FRIDAY, MAY 24 (CONTINUED)

15:00 - 15:15 Britannia/Belaire	Tips and Tricks: Soft Tissue Tumor Ablation Dr. Peter Munk
	At the end of this session, the participant will be able to: Describe the role of Soft Tissue Tumor Ablation Discuss the techniques, including imaging guidance and probe placement Review the results, including benefits, risks and limitations
15:15 - 15:30 Britannia/Belaire	Tips and Tricks: Lung Ablation Dr. Gerald Gahide
	At the end of this session, the participant will be able to: Describe the principles of lung tumor ablation Discuss the different techniques, including imaging guidance and probe placement Review the patient selection criteria, especially focusing on tumor size and location
15:30 - 15:45 Britannia/Belaire	Tips and Tricks: Kidney Ablation Dr. Maxime Noel-Lamy
	At the end of this session, the participant will be able to: Describe the basic principles of renal tumor ablation Review the current techniques, including imaging guidance and probe placement Discuss the patient selection criteria, especially focusing on tumor size and location
15:45 - 16:00 Britannia/Belaire	Discussions
16:00 - 16:30	Break
16:30 - 17:30	Masterclass 3 – Jeopardy Film Panel, A brief history of Interventional Radiology
16:30 - 17:30 Britannia/Belaire	Dr. Jason Wong Dr. Nevin De Korompay Dr. Stefan Przybojewski
	At the end of this session, the participant will be able to: • Review the milestones of IR history • Describe important IR devices • Test the IR knowledge in a Jeopardy Film Panel setting
18:00 - 19:00 Eau Claire	Women in IR – Cocktails & Networking

SATURDAY, MAY 25

08:00 - 09:00 Britannia/Belaire	Wellness Symposium - SAM Session
08:00 - 08:30 Britannia/Belaire	Failing Better Dr. Sara Gray
	 At the end of this session, the participant will be able to: Discuss the perfection myth. If we study long enough, try hard enough, or are just really smart can we achieve perfection Review how shame, resilience and connection intersect with our mental health Develop strategies for recovery after making a mistake, in medicine, or elsewhere Identify common issues faced by interventional radiologists Develop coping mechanisms and strategies to handle challenging scenarios without compromising mental well-being Foster a supportive environment through peer discussions, debriefing sessions, and mental health resource
08:30 - 08:50 Britannia/Belaire	Moral Injury Dr. Cori Caughlin Dr. Alessandra Cassano-Bailey
	At the end of this session, the participant will be able to: • Define and identify the signs and symptoms of moral injury to interventional radiologists • Describe the systemic and individual factors contributing to moral injury • Implement self-care strategies and establish boundaries to maintain emotional and mental well-being
08:50 - 09:00 Britannia/Belaire	Discussions
09:00 - 09:15	Break
09:15 - 10:15	Masterclass 4 (concurrent session)
09:15 - 10:15 Bonavista	ArterioVenous Malformations: What You've Always Wanted to Know Dr. Josée Dubois Dr. Gerald Leighen
	At the end of this session, the participant will be able to: • Investigate recent advancements in the treatment of ArterioVenous Malformations • Gain insight into the complexities involved in managing ArterioVenous Malformations • Utilize case studies to analyze indications, complications, and clinical results associated with the management of AVMs
09:15 - 10:15 Eau Claire	Trainee Session: What You Need to Know Before You Enter Practice Dr. Tara Graham Dr. Cori Caughlin
	At the end of this session, the participant will be able to: • Identify the key skills, both clinical and non-clinical, that are essential for a successful transition to IR practice • Discuss the common challenges and opportunities new IRs face in the early stages of their careers

SATURDAY, MAY 25 (CONTINUED)

09:15 - 10:15 Bow Valley	Nurses and Techs Related Session Dr. Gillian Shiau Dr. Laurent Bilodeau	
	At the end of this session, the participant will be able to: • Asses how to effectively handle complications • Utilize case studies to explore complications and extract best practices through debriefing • Describe common errors encountered and provide strategies for their prevention	
10:15 - 10:30	Break	
10:30 - 12:00	Young Guns Forever	
10:30 - 10:50 Britannia/Belaire	Top Interventional Oncology (IO) Papers of 2023 Dr. John Kachura	
	At the end of this session, the participant will be able to: • Identify the latest evidence-based advances in interventional radiology, as presented in the top papers of 2023. • List changes to the clinical practice to be made or maintained based on most current data presented • Identify areas of further needed research and technical advancement in the field of IR	
10:50 - 11:10 Britannia/Belaire	A Brief History of ArterioVenous Malformations Dr. Josée Dubois	
	At the end of this session, the participant will be able to: Describe history of AVM and evolution of classification through the years Comment on treatment evolution through the years Review the different therapeutic approaches available to treat AVMs and treatment evolution throughout the years	
11:10 - 11:30 Britannia/Belaire	A Journey in Innovation Dr. Robert Abraham	
	At the end of this session, the participant will be able to: • Describe the distinct stages required for the development of innovative interventional devices • Establish a comprehensive methodology from laboratory testing to clinical application for crafting novel devices • Identify the primary challenges encountered in the process of creating cutting-edge devices	
11:30 - 11:45	Discussions	
11:45 - 12:00 Britannia/Belaire	Closing Remarks Dr. Alessandra Cassano-Bailey Dr. Gerald Gahide	

ONSITE INFORMATION

REGISTRATION DESK HOURS

Tuesday May 21 16:00 – 18:00 Wednesday May 22 07:00 – 17:00 Thursday May 23 07:00 – 17:00 Friday May 24 07:00 – 17:00

EXHIBIT HOURS

Thursday May 23 07:00 - 17:00 Friday May 24 07:00 - 17:00 Saturday May 25 07:00 - 12:00

OPENING RECEPTION & NETWORKING

Thursday May 23 18:00 - 21:30

Location: Conference level

WOMEN IN IR - COCKTAILS & NETWORKING

Friday May 24 18:00 - 19:00

Location: Eau Claire

EVALUATION FORM

In order to produce a successful meeting each year, the organizing committee needs your help. Please note that the sessions' evaluations and the general event survey are now available via the event app.

PHOTO DISCLAIMER POLICY

Registration and attendance at, or participation in, the Canadian Association for Interventional Radiology (CAIR) meetings and other activities constitute an agreement by the registrant/attendee to CAIR's use and distribution (both now and in the future) of the registrant's or attendee's image or voice in photograph, videotapes, electronic reproductions and audio tapes ("images/recordings") of such events and activities. Registrant/attendee acknowledges and agrees that CAIR's use or distribution of such images/recordings may be worldwide and in any medium; that CAIR may identify registrants or attendees in such images or recordings; and that registrants/attendees have no right to any compensation for such uses.

DOWNLOAD OUR MEETING APP AND STAY IN THE KNOW!



SCAN THE QR CODE BELOW TO INSTALL ON YOUR APPLE OR ANDROID DEVICE









ASM 2024 PLANNING COMMITTEE

Dr. Véronique Caty, MD, FRCPC

Dr. Gerald Gahide, MD

Dr. Cori Caughlin, MD, FRCPC

Dr. Stefan Przybojewski, MBChB

Dr. Nevin De Korompay, MD

Dr. Jason Wong, MD, FRCPC, FSIR, FCIRSE

CAIR AWARD WINNER



DR. JOSÉE DUBOIS M.D.

As a Professor of Radiology at the Université de Montréal, former Vice Dean of the Faculty of Medicine, and Director of the Diagnostic Radiology Program, Professor Dubois has consistently demonstrated exemplary leadership and expertise in the realms of interventional radiology, particularly in the diagnosis and treatment of vascular anomalies.

Internationally recognized for her significant achievements, Professor Dubois has amassed a remarkable body of work, comprising over 244 scientific publications and collaborations on various chapters in esteemed medical textbooks. Her scholarly contributions have not only expanded the horizons of medical knowledge but have also played a pivotal role in advancing the understanding and treatment of vascular anomalies, establishing her as a respected authority in the global medical community.

Beyond her academic prowess, Professor Dubois has exhibited an extraordinary dedication to the field of interventional pediatric radiology at Hôpital Ste-Justine. Her commitment to this specialized area underscores her passion for improving healthcare outcomes for pediatric patients, reflecting a profound sense of responsibility towards the well-being of the younger population.

A trailblazer in the domain of interventional radiology, Professor Dubois has been a pioneer for women in the field, breaking barriers and serving as an inspiring role model for aspiring female radiologists. Her mentoring efforts, spanning over 25 years, have cultivated the talents of numerous students, instilling in them not only technical proficiency but also the values of dedication and perseverance.

In addition to her professional accomplishments, Professor Dubois leads a fulfilling personal life as a devoted mother of two children and a supportive spouse. Her ability to balance the demands of a successful career with her responsibilities as a parent and partner is truly commendable, reflecting her exceptional organizational skills and capacity to excel in multiple domains.

Professor Dubois is characterized by her determination, hard work, and unwavering dedication to her students, colleagues, and patients. Her availability and willingness to contribute to the advancement of medical knowledge are traits that have consistently set her apart as a leader in the field.

GUEST SPEAKERS



DR. ALDA TAMMD, MBA, FRCPC, FSIR, FACR

Alda Tam is a tenured Professor in the Department of Interventional Radiology at the University of Texas M.D. Anderson Cancer Center. She received a BSc with Honors from Brown University and her MD from the University of British Columbia. She completed a diagnostic radiology residency at the University of Southern California, MBA at the University of California Irvine, and a fellowship in Vascular and Interventional Radiology at the University of Texas M.D. Anderson Cancer Center.

To read more: https://cairweb.ca/en/event/annual-scientific-meeting-calgary-2024/



DR. JULIEN GARNON

Pr Julien GARNON is an interventional radiologist at the university hospital of Strasbourg, France. He is specialised in interventional oncology, especially in thermal ablation procedures and bone stabilization interventions. He has contributed to several publications in the field and presents on a regular basis in international conferences.

To read more: https://cairweb.ca/en/event/annual-scientific-meeting-calgary-2024/



DR. SARA GRAYBSc MD FRCPC MPH, Emergency Medicine & Critical Care Physician, ICF Certified Coach, Public Speaker

Sara Gray, MD, is an Emergency Medicine and Critical Care Physician at Cleveland Clinic Canada. Dr. Gray obtained her Doctor of Medicine from the University of Western Ontario, before going on to complete Fellowships in both Emergency Medicine and Critical Care Medicine through the Royal College of Physicians and Surgeons of Canada. A strong interest in public health and policy led her to complete a Masters of Public Health, Patient Safety and Quality of Care at the Yale University School of Public Health and Epidemiology.

To read more: https://cairweb.ca/en/event/annual-scientific-meeting-calgary-2024/



DR. JEAN-PIERRE PELAGE MD, PhD

To read more: https://cairweb.ca/en/event/annual-scientific-meeting-calgary-2024/

SPEAKERS

Dr. Robert Abraham, MD, FSIR, FCIRSE, FRCPC Dr. Adnan Hadziomerovic, MD, FRCPC

Dr. Andrew Benko, MD, FRCPC Dr. Eric Herget, MD

Dr. Laurent Bilodeau, MD Dr. Jeff Jaskolka, MD, FRCPC

Dr. Paul Boiteau, MD Dr. John Kachura, MD, FRCPC, FSIR

Dr. Louis-Martin Boucher, MD Dr. Gerald Leighen, MD

Dr. Alessandra Cassano-Bailey, MD FRCPC Dr. Amol Mujoomdar, MD FRCPC FSIR

Dr. Veronique Caty, MD, FRCPC Dr. Peter Munk

Dr. Cori Caughlin, MD, FRCPC Dr. Maxime Noel-Lamy, MD FRCPC

Dr. Nevin de Korompay, MD

Dr. Jean-Pierre Pelage, MD, PHD

Dr. Josée Dubois, MD Dr. Stefan Przybojewski, MBChB

Dr. Darren Ferguson, MD. FRCPC. FCAR. RVT Dr. Neil Resnick, MD

Dr. Gerald Gahide, MD, PHD Dr. Gillian Shiau, MD

Dr. Julien Garnon Dr. Gilles Soulez, MD

Dr. Tara Graham, BHSc MD FRCPC Dr. Alda Tam, MD, MBA, FRCPC, FSIR, FACR

Dr. Sara Gray, MD Dr. David Valenti, FSIR, FCIRSE

Dr. Anastasia Hadjivassiliou, MBBS, BSc, MRCP, Dr. Jason Wong, MD, FRCPC, FSIR, FCIRSE

FRCR, FRCPC

DISCLOSURE

Speakers who did not have a relationship with a healthcare company or organization (pharmacutical, equipment, research, etc.) in the past 24 months.

Dr. Alessandra Cassano Bailey

Dr. Veronique Caty

Dr. Gerald Gahide

Dr. Tara Graham

Dr. Peter Munk

Dr. Jason Wong

Speakers who will not discuss or describe the investigational or unlabeled ("off-label") use of a medical device, product, pharmaceutical that is classified by Health Canada as investigational for the intended use.

Dr. Robert Abraham

Dr. Alessandra Cassano Bailey

Dr. Veronique Caty

Dr. Tara Graham

Dr. John Kachura

Dr. Nevin de Korompay

Dr. Amol Mujoomadar

Dr. Jean-Pierre Pelage

Dr. Stefan Przybojewski

Dr. Alda Tam

Speakers who do or did have a relationship with a healthcare company or organization (pharmacutical, equipment, research, etc.) in the past 24 months.

Dr. Robert Abraham

Dr. Jeff Jaskolka

Dr. John Kachura

Dr. Nevin de Korompay

Dr. Amol Mujoomadar

Dr. Jean-Pierre Pelage

Dr. Stefan Przybojewski

Dr. Alda Tam

Speakers who will discuss or describe the investigational or unlabeled ("off-label") use of a medical device, product, pharmaceutical that is classified by Health Canada as investigational for the intended use.

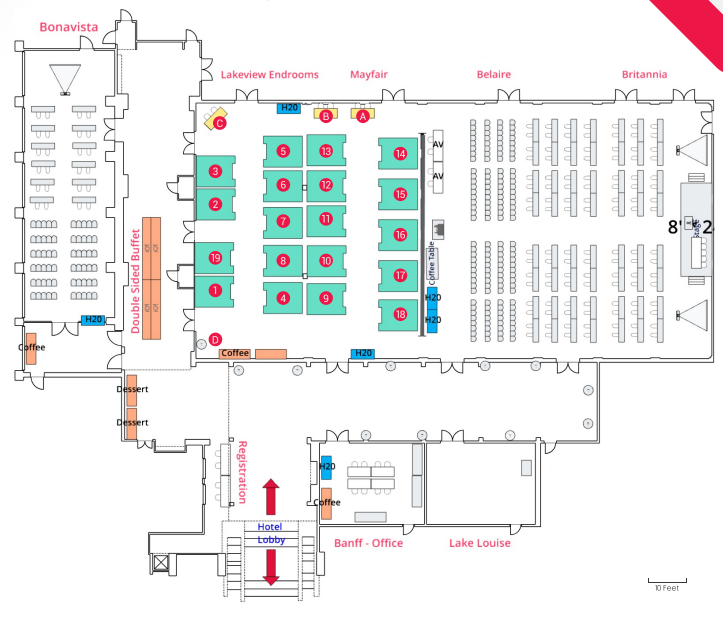
Dr. Gerald Gahide

Dr. Jeff Jaskolka

Dr. Jason Wong

MEETING FLOOR PLAN CONFERENCE LEVEL

CAIR Conference May 21-25, 2024



















































MEETING FLOOR PLAN LOWEL LEVEL



THANK YOU ALL FOR ATTENDING CAIR ASM 2024

HOPE TO SEE YOU AGAIN AT THESE 2025 EVENTS!



GRAND SLAMS & CATASTROPHIES

FEBRUARY 7-8, 2025

FAIRMONT CHATEAU, LAKE LOUISE

TRAINEE DAY MAY 21, 2025

CAIR ASM 2025May 22 - 24, 2025



WESTIN NOVA SCOTIAN HOTEL, HALIFAX NOVA SCOTIA

MANY THANKS TO OUR **CORPORATE PARTNERS**







































AND SPONSORS















Canadian Association for **Interventional Radiology** Association canadienne pour la radiologie d'intervention











#2200 - 1250 René-Lévesque Boulevard West Montreal, QC, Canada H4B 4W8

info@cairweb.ca cairweb.ca