

Professional Development Activity



Title : Under the mask-Shedding the light on cardiorenal complications of type 2 diabetes (CEM-291) | Approach to the Non-Diabetic patient with Elevated ACR | Using SGLT2i in Clinical Practice

Activity# : 93885

Date : Wednesday March 26, 2025

Place : Vogue Hotel Montreal Downtown

Details : Room CURIO | 1425 de la Montagne, Montréal, Quebec, Canada H3G 1Z3

This activity is OPEN TO ALL general practitioners and other healthcare professionals from the ISLAND of MONTREAL. Fees apply to non members of the AMOM.

Objectives

At the end of these conferences, participant will be able to:

Under the mask-Shedding the light on cardiorenal complications of type 2 diabetes (CEM-291)

Cases: Ms R « Radhika » : With chronic kidney disease & Mr. A « Arcand » : Independent patient, aged 80 or older, with multiple comorbidities

1. Compare and contrast clinical presentations and pathologies related to metabolic, cardiovascular and renal diseases;
2. Develop personalized treatment plans based on different metabolic or cardiorenal factors;
3. Recommend strategies and resources to improve the management of complex clinical cases.

Approach to the Non-Diabetic patient with Elevated ACR

1. Optimize care for patients with elevated ACR, including those with and without diabetes.

Using SGLT2i in Clinical Practice

1. Learn how to overcome challenges associated with the use of SGLT2i when prescribing and how to counsel patients;
2. Cite all the various clinical indications for the use of SGLT2i beyond diabetes.

Under the mask-Shedding the light on cardiorenal complications of type 2 diabetes (CEM-291)

Cases: Ms Caron : CVD with controlled A1C & Mr. D « D'Amour » : Newly diagnosed with T2D.

1. Compare and contrast clinical presentations and pathologies related to metabolic, cardiovascular and renal diseases;
2. Develop personalized treatment plans based on different metabolic or cardiorenal factors;
3. Recommend strategies and resources to improve the management of complex clinical cases:

Moderator : Dr. Jonathan Singerman

Schedule

2025-03-26 17:50 18:00 Accueil/Clôture Welcome

2025-03-26 18:00 18:25 Pause/Repas

2025-03-26	18:25	19:25	Conférence	CEM-291 Under the mask-Shedding the light on cardiorenal complications of type 2 diabetes. Cases: Ms R « Radhika » : With chronic kidney disease Mr. A « Arcand » : Independent patient, aged 80 or older, with multiple comorbidities	Dr. Thomas Mavrakanas
2025-03-26	19:25	19:55	Conférence	Approach to the Non-Diabetic patient with Elevated ACR	Dr. Thomas Mavrakanas
2025-03-26	19:55	20:05	Pause/Repas	Break	
2025-03-26	20:05	20:35	Conférence	Using SGLT2i in Clinical Practice	Dr Michael Tsoukas
2025-03-26	20:35	21:05	Conférence	CEM-291 Under the mask-Shedding the light on cardiorenal complications of type 2 diabetes. Cases: Ms Caron : CVD with controlled A1C & Mr. D «D'Amour » : Newly diagnosed with T2D	Dr. Michael Tsoukas
2025-03-26	21:05	21:35	Période de questions	questions / évaluations	

ONLINE REGISTRATION and SIGNING the ATTENDANCE LIST are REQUIRED to receive training credits (certificate). Please go to the 'Continuing Education' section on www.amom.net to complete your registration. If you don't have an online account yet, you'll need to create one.

Technical support cannot be guaranteed within 24 hours of the conference date. We kindly ask you to register in advance to ensure smooth participation in the event.

Places are limited to 70 participants.

L'Association des médecins omnipraticiens de Montréal, under the aegis of the FMOQ, recognizes 3.00 hour(s) of professional development activity as required by the professional development regulations of the CMQ.. The Code of Ethics of the Conseil québécois de développement professionnel continu des médecins (CQDPCM) must be respected (www.cqdpcm.ca).

This activity has received an educational subsidy from Boehringer Ingelheim Canada Ltd.

Participants are invited to create an account at www.fmoq.org by clicking on the « se connecter » link. An account will allow you to complete the activity evaluation at <https://evaluation.fmoq.org> as well as to download a copy of your attestation (charges may apply for health professionals who are neither members of the FMOQ nor medical residents) at <https://padpc.fmoq.org>

This activity is eligible for training allowances.