

# Professional Development Activity



**Title :** Optimizing Cardiorenal Care: From Early Detection to SGLT2i in Clinical Practice  
Approach to the Non-Diabetic patient with Elevated ACR | Using SGLT2i Clinical Practice

**Activity# :** 96847

**Date :** Wednesday October 15, 2025

**Place :** Webinar

**Details :** ONLINE REGISTRATION is REQUIRED for ALL participants via the AMOM website: [www.amom.net](http://www.amom.net).

This Webinar is OPEN TO ALL | (general practitioners and other healthcare professionals) from the ISLAND of MONTREAL. Fees may apply to non-members of AMOM. If applicable, the fees will be displayed just above the "Register" button.

## Objectives

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

Optimizing cardiorenal outcomes in patients with diabetic nephropathy

1. Define the cardiovascular and renal residual risk in patients with diabetic Nephropathy;
2. Learn how to include and interpret routine screening for CKD in patients with T2D into clinical practice- the role of UACR and eGFR;
3. Learn how to incorporate the pillars of management in CKD for patients with T2D into clinical practice with clinical case presentations;
4. Approach to the Non-Diabetic patient with Elevated ACR.

Approach to the Non-Diabetic patient with Elevated ACR

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

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 established clinical indications for the use of SGLT2i beyond diabetes (HF, CKD ) and future emerging endpoints currently being studied in clinical trials.

**Moderator :** Dr. Jonathan Singerman

## Schedule

2025-10-15	18:25	18:30	Accueil/Clôture	Welcome	Dr. Jonathan Singerman
2025-10-15	18:30	19:30	Conférence	Optimizing cardiorenal outcomes in patients with diabetic nephropathy	Dr. Thomas Mavranakas

2025-10-15	19:30	20:00	Conférence	Approach to the Non-Diabetic patient with Elevated ACR	Dr. Thomas Mavrakanas
2025-10-15	20:00	20:05	Pause/Repas	Health break	
2025-10-15	20:05	21:05	Conférence	CEM-291 Under the mask-Shedding the light on cardiorenal complications of type 2 diabetes	Dr. Michael Tsoukas
2025-10-15	21:05	21:35	Conférence	Using SGLT2i in Clinical Practice	Dr. Michael Tsoukas

All general practitioners, whether they are members of AMOM, AMCSLCQ, or not affiliated with any association, must register for training sessions via the website [www.amom.net](http://www.amom.net) by clicking on the "Formations" tab on the homepage.

If you do not yet have an online account, you will need to create one. Since the account creation is done on the AMOM website, please ensure that you select the correct option in the dropdown menu ("Member" or "Non-member") and complete the registration form.

Once your account is created, you will be able to register for training sessions.

If you are a family physician practicing in Montreal and are not affiliated with any association, we strongly encourage you to join AMOM to take full advantage of all the benefits. Visit [www.amom.net/inscription](http://www.amom.net/inscription).

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](http://www.cqdpcm.ca)).

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

*Participants are invited to create an account at [www.fmoq.org](http://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.