

Case 5: Managing AF & CAD, PCI/ACS

Case 7: Managing AF in the Elderly

clinical setting

Case 6: Managing Venous Thromboembolism

Case 8: Personalizing the Management of AF in a

YOU ARE INVITED TO JOIN US ON

for a contemporary and clinically relevant educational activity. This interactive, evidence-based program was developed by leading Canadian experts to address the most common and challenging clinical encounters in the management of patients with atrial fibrillation and venous thromboembolism specifically relevant to physicians in the primary care practice.

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Join us for a group learning session	
Date:	
Location:	
Meal Start Time:	
Program Start Time:	
Program End Time:	
Speaker (s):	
Moderator: RSVP:	
AGENDA	LEARNING OBJECTIVES
The following modules will be presented: Didactic Review: 2017 AF Update Interactive Game-Show Case 1: Perioperative Management Case 2: Managing AF & GI Bleeding Case 3: Managing AF & TIA	 Upon completion of this activity, participants will be able to: Select personalized treatment options for stroke prevention in atrial fibrillation using current Canadian Practice Guidelines supplemented with reassuring "Real World" experience Assess and optimally manage bleeding risks in patients peri-operatively or with a past history of a gastrointestinal bleed Determine optimal antithrombotic therapy in AF patients with specific and common co-morbidities, including advanced age, prior stroke or TIA, worsening renal function, CAD, or risk of noncompliance with medical therapy
Case 4: Managing AF & CKD	Venous Thromboembolism



Upon completion of this activity, participants will be able to:

(DVT) by history, physical exam and Wells Score tool

indicated

therapies

Establish the pre-test probability for deep vein thrombosis

Select the appropriate diagnostic test(s); D-dimer, and ultrasound (US) in accordance with pre-test probability

■ Determine when a proximal and full leg US follow-up is

Prescribe initial treatment adapted to diagnostic test results for above and below knee (DVT) and select appropriate dose and duration of anticoagulation