Canadian Association of Radiologists Meetings

Annual Scientific Meeting, the Advanced Cardiac Life Support (ACLS) for Radiologists

Date: April 26-27, 2011
Location: Hyatt Regency Hotel and Université de Montréal, Montreal, Quebec, Canada

Description: Designed by radiologists for radiologists, this advanced cardiac life support program, taking place at the Hyatt Regency Hotel the evening of April 26 and at the new state-of-the-art simulation-based training centre located at the Université de Montréal throughout the day on April 27, addresses the specific radiologist scenarios and ACLS management.


The Canadian Association of Radiologists 74th Annual Scientific Meeting and the 48th Annual Meeting of the Société canadienne-française de radiologie (joint meeting)

Date: April 28-May 1, 2011
Location: Hyatt Regency Hotel, Montreal, Quebec, Canada

Description: The Canadian Association of Radiologists (CAR) and La Société canadienne-française de radiologie (SCFR) will be collaborating to bring you a world-class radiology event in Montreal, Quebec in 2011. The CAR and SCFR have developed a program surrounding patient safety, a topic which Canadian radiologists deemed to be of prominent interest as expressed by our members at past annual meetings. The comprehensive event program, themed as Image Wisely – Image with Care, will address current key issues that affect radiologists and radiologists-in-training. The event will host both English and French sessions, which will be clearly outlined on the agenda.


CAR CT Colonography Simulation Workshop

Date: May 18-20, 2011
Location: Atlantica Hotel, Halifax, Nova Scotia, Canada

Description: In collaboration with the New Brunswick Association of Radiologists (NBAR), Newfoundland and Labrador Association of Radiologists (NLAR) and the Nova
Scotia Association of Radiologists (NSAR), the Canadian Association of Radiologists (CAR) is offering a CT Colonography (CTC) Simulation Workshop, where participants will review a minimum of 50 proven cases. Participants will have dedicated access to a CTC workstation and have one-on-one time with national specialists and moderators in CT Colonography.