



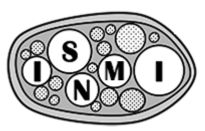


Day 1 - Basic Course - Didactic educational course and hands-on sessions

Time	Duration (minutes)	Session	Speaker
0700 - 0800	60	Breakfast and Welcoming Remarks	Dr. Khayambashi (UBC)
0800 - 0840	45	Application, "Knobology" and Image Optimization	Dr. Beecher (U of Alberta)
0850 - 0920	30	Median nerve scan demo and cases	Dr. Mobach (U of Calgary)
0925 - 0955	30	Ulnar nerve scan demo and cases	Dr. Swinarska (U of Colorado)
1000 - 1015	15	Coffee Break	
1020 - 1050	30	Diaphragm scan demo and cases	Dr. Boon (Mayo Clinic)
1055 - 1125	30	Radial nerve scan demo and cases	Dr. Hobson-Webb (Duke)
1130 - 1215	45	Fibular, tibial, sciatic nerve scan demo and cases	Dr. Sakamuri (Stanford)
1215 - 1310	55	Lunch Break	

Afternoon Program		
Time	Duration (minutes)	Session
1310 - 1410	60	Median nerve hands-on practice (small groups)
1410 - 1510	60	Ulnar nerve hands-on practice (small groups)
1510 - 1610	60	Radial nerve hands-on practice (small groups)
1610 - 1710	60	Fibular, tibial, sciatic nerve hands-on practice (small groups)
1710 - 1800	50	Drinks and snacks







Day 2 - Advanced Course - Didactic educational course and hands-on sessions

Time	Duration (minutes)	Session	Speaker
0700 - 0800	60	Breakfast	
0800 - 0900	60	Brachial plexus, roots, suprascapular, and phrenic nerves scan demo and cases	Dr. Van Alfen (Radboud)
0905 - 0945	40	Musculocutaneous, LAC and Accessory nerves scan demo and cases	Dr. Hobson-Webb (Duke)
0950 - 1010	20	Sensory nerves ultrasound anatomy nerves scan demo (MAC, LFCN, sural, superficial fibular)	Dr. Van Alfen (Radboud)
1010 - 1025	15	Coffee Break	
1025 - 1105	40	Upper limb muscle scan demo	Dr. Khan (McMaster)
1110 - 1150	40	Lower limb muscle scan demo	Dr. Khan (McMaster)
1155 - 1225	30	Ultrasound guided neuromuscular injections	Dr. Khan (McMaster)
1225 - 1320	55	Lunch Break	
Afternoon Program			
Time	Duration (minutes)	Session	
1320 - 1420	60	Brachial plexus hands-on practice (small groups)	
1420 - 1510	50	Sensory nerve hands-on practice (small groups)	
1510 - 1610	60	Musculocutaneous, Accessory, and Diaphragm practice (small groups)	
1610 - 1710	60	Upper and lower limb muscle ultrasound hands-on practice (small groups)	
1710 - 1800	50	Drinks and snacks	







Registration:

This workshop is immediately preceding the Canadian Neurological Society Federation (CNSF) annual congress from June 9-12, 2025 (https://www.cnsf.org/congress/). Registration for ISNMI2025 will open in March simultaneously with the CNSF annual congress. Although attending the congress after the workshop is encouraged, it is not mandatory. The registration cost for the workshop will be 400\$ CAD.

Space is limited (60 spots), so please email <u>isnmi2025@gmail.com</u> if you plan on attending.

Accommodation:

There will be 30 rooms blocked for this workshop on June 6 and 7 at the Fairmont Chateau Lauriel at a discounted rate. Further details about hotel reservations pending. There are numerous other hotels nearby in Ottawa to book as you please.