



2023 Annual UBC Chan Gunn Lecture

Thursday January 19, 2023 - 5:00 - 6:30PM (PT)

Is Treating the Periphery 'Old School'?

Bridging the gap between peripheral treatments and pain science.

Speaker: Cory Choma

Join Cory Choma in a discussion about the intersections of pain science, Gunn IMS dry needling, and interventional radiology. This case-based presentation will provide you with a framework to guide your complex clients through a coordinated care plan that utilizes multiple interventions.

Cory Choma has been teaching Gunn IMS since 2003, instructing over 1000 students to be safe and effective at intramuscular stimulation. He has co-authored the chapter on Gunn IMS with Dr. Steve Goodman in the textbook called 'Trigger Point Dry Needling' by Dommerholt & Fernández-de-las-Peñas. He is a practicing physiotherapist whose practice includes chronic muscular athletic injuries and the treatment of persistent neuropathic conditions. He holds a Clinical Specialization in Pain Science through the Canadian Physiotherapy Association. Most recently Cory has created the Pain Made Easy certification program which provides clinicians a simple to implement framework for taking persistent pain clients through the stages of recovery.



Register at gunnims.com/2023lecture.html



a place of mind
THE UNIVERSITY OF BRITISH COLUMBIA

Faculty of Medicine

Each year, distinguished scholars/clinicians are invited to speak at the UBC Chan Gunn Annual Lecture about issues related to IMS and neuropathic pain. This lecture is held in honour of Dr. Chan Gunn and his generous contributions.

Questions? Please contact anna.scales@ubc.ca