

Building Blocks Regional Anesthesia and IV Access Workshop

November 01st, 2024

Hands-on practice using NYSORA Simulators

13:00-14:00	How to operate an ultrasound machine & optimize the image	
	 Here's what this session will give you: Proficiency in operating ultrasound machines Expertise in preparing essential components for optimal imaging, such as selecting the right transducer and applying ultrasound gel correctly Confidence in setting up the machine from start-up to full operation Comprehensive understanding of device settings for optimal results Achieve mastery in optimizing ultrasound images for clarity and precision Develop skills to fine-tune settings, enhancing ultrasound imagery for regional anesthesia and IV access 	
14:00-15:00	Essential transducer manoeuvres	
15:00-16:00	 Master the five core transducer maneuvers for optimal image acquisition Gain a deeper understanding of their practical applications in clinical settings Recognize the ultrasonographic appearance of structures relevant to regional anesthesia & Ultrasound Artifacts 	·
13.00-10.00	 Be able to discern ultrasonographic sonoanatomy for regional 	
	 anesthesia & IV access Confidently identify nerves, fascicles, tendons, blood vessels, bone, muscle, and fascial planes Recognize the five most common artifacts in the practice of regional anesthesia 	
16:00-17:00	Acquire hand-eye coordination skills	
	 Sharpen your hand-eye coordination on NYSORA simulators Master the techniques to guide needles both in-plane and out-of-plane, ensuring precise targeting every time 	