





## **ISRA National Workshop**

Date: Thursday 19<sup>th</sup> May Time: 15.30 – 18.30 Location: Simulation Lab, CAI

The Irish Society of Regional Anaesthesia (ISRA) are running their first national, multi-site workshop support by the College of Anaesthesiologists of Ireland (CAI) during the CAI Congress 2022.

The workshop will run like a traditional regional anaesthesia ultrasound workshop. There will be a demonstration from an expert in the area followed by an opportunity for attendees to practice the scanning technique. We have all missed these interactive workshops and ISRA are excited to re-introduce this interactive experience in 2022.

The live demonstrations will be broadcast on the virtual platform hosted by the CAI. Designated faculty will run local workshops in hospitals and clinics around the country. Registered attendees can sign up for these centres and small group scanning practice will be facilitated after every expert demonstration. If you register for the workshop and there is no scanning centre available near you, you can still view the demonstrations and practice scanning with a colleague.

## Workshop Format

-	Welcome from the ISRA President	(15.30 - 15.35)
-	Block 1 Demonstration (CAI Virtual Hub)	(15.35 - 15.45)
-	Block 1 Practice (Multi-site workshops)	(15.45 - 16.05)
-	Block 2 Demonstration (CAI Virtual Hub)	(16.10 - 16.20)
-	Block 2 Practice (Multi-site workshops)	(16.20 - 16.40)
-	Block 3 Demonstration (CAI Virtual Hub)	(16.45 - 16.55)
-	Block 3 Practice (Multi-site workshops)	(16.55 - 17.15)
-	Block 4 Demonstration (CAI Virtual Hub)	(17.20 - 17.30)
-	Block 4 Practice (Multi-site workshops)	(17.30 - 17.50)
-	Expert Q&A (CAI Virtual Hub)	(17.55 - 18.25)
	End of workshop	

- End of workshop
- You must register for the CAI Congress to be eligible for the ISRA National Workshop.
- Registration for the ISRA National Workshop will close before 29th April 2022.
- Practice workshop locations will be made available after this date and location preference will be given to attendees who register early.





