# LIVE INTERACTIVE SYMPOSIUM



#### **Event Information:**



25 - 28 November 2024



Two hours per day Various times



Online: interactive CPD

The Australasian College of Paramedicine invites you to join the 2024 Live Interactive Symposium, to be held over four days, 25, 26, 27, and 28 November 2024.

The Live Interactive Symposium has been designed to enhance professional development for paramedics and will provide attendees with **eight hours of interactive CPD**.

Each day two subject matter experts will present on a variety of clinical topics. Attendees will have the opportunity to engage with expert speakers and participate in discussions that address current challenges and advancements in paramedic care.

This symposium not only aims to provide a valuable educational experience but also supports the ongoing registration requirements for paramedics, ensuring that participants are up to date with the latest practices and knowledge within the field.

See over for details of each session.



SCAN TO REGISTER



Register now via your CPD portal hsu.paraed.com.au



## LIVE INTERACTIVE SYMPOSIUM

#### Monday 25 November 2024 | 13:00 - 15:00 AEDT

- Recognition and variation to pain management presented by Dr Bill Lord
- Hip fracture assessment presented by Mel Alexander

REGISTER DAY ONE

#### Tuesday 26 November 2024 | 11.00 - 13:00 AEDT

- "I can't see any damage: Why is this person experiencing pain?" presented by Ian Skinner
- Case-based learning session on tachyarrhythmias presented by Dan O'Brien and Jeremy Kuiper

REGISTER DAY TWO

#### Wednesday 27 November 2024 | 11.00 - 13:00 AEDT

- Cardiology topic presented by Dr Ed Luttrell
- Critical decision-making in paediatric respiratory emergencies presented by Judy Sheahan

REGISTER DAY THREE

### Thursday 28 November 2024 | 12.00 - 14:00 AEDT

- Obstetrics topic presented by Associate Professor Belinda Flanagan
- Trauma in the pregnant patient presented by Melissa Gardiner

REGISTER DAY FOUR



Visit hsu.paraed.com.au/events or scan the code







