

Fundamental Cardiac PoCUS Module Lead

Overview:

This popular module introduces clinicians to focused cardiac ultrasound — one of the most powerful and widely used PoCUS applications. It covers the essential views and principles needed to interpret bedside cardiac scans safely and effectively in acute care settings.

Target Audience:

Emergency physicians, acute and general medics, intensivists, and GPs who are starting to incorporate cardiac ultrasound into clinical decision-making.

What You'll Teach:

- How to acquire and optimise eight standard cardiac ultrasound views
- Recognition of normal appearances and key pathologies, including pericardial effusion, reduced cardiac activity, right heart strain in pulmonary embolism, and volume status
- Core diagnostic principles of focused cardiac PoCUS
- How ultrasound findings can guide the need for further imaging or referral

Teaching Format:

- Online lectures, with hands-on scanning delivered across six or seven teaching days
- Small-group sessions with scanning stations using models and simulators, supported by focused case discussions
- Strong emphasis on hands-on skill development and real-world clinical application

What Makes This Module Rewarding to Teach:

You'll help clinicians develop one of the most valuable diagnostic skills in acute care — identifying life-threatening conditions and supporting rapid treatment decisions. This is often the module where students feel the most immediate clinical impact of what they've learned.

For enquiries or to apply, please contact us at recruitment@bromleyemergency.com