

A-liNE Final FRCA VivaMatch

Ground Rules:

- After registration and payment, you will be sent an invitation to submit your availability for the VivaMatch Period via a Google Form.
- You must submit your availability by the submission deadline (see Flowsheet) - without this we will be unable to match you to other candidates.
- Once you receive your VivaMatch Timetable you must honour each and every session; only submit availability for sessions that you know you will be available for.
- A-liNE does not provide content for you to examine each other, you will need to be prepared to ask each other questions. (e.g. from text books/websites – see below for some recommended sources).
- This is a **peer-to-peer** SOE practice course. You will be matched with fellow candidates who are also preparing for the upcoming SOE.
- Work constructively with the candidate you have been matched to for that session. Be fair, considerate and constructive when providing feedback. You are in the same position with the same goals.
- Be on time for every session, your matched candidate will be waiting for you.
- Keep the faith, your exam technique and confidence are improving with every session and will peak by the end of the VivaMatch Period.
- Any cancelled, rearranged or non-attended sessions must be notified to finalvivamatch@gmail.com

Suggested SOE question sources (many others available):

- AnaesthesiaUK - <https://www.frca.co.uk/SectionContents.aspx?sectionid=76>
- The Anaesthesia Science Viva Book by Bricker
- Dr Podcast Scripts for the Final FRCA by Leslie, Johnson, Thomas and Goodwin
- The Clinical Anaesthesia Viva book by Barker, Mills and Maguire
- Physics Pharmacology and Physiology for Anaesthetists by Cross and Plunkett
- Structured Oral Examination in Clinical Anaesthesia: Practice Examination Papers by Mendonca
- The Final FRCA Structured Oral Examination: A Complete Guide (MasterPass) by Bobby Krishnachetty and Darshinder Sethi
- Radiology for Anaesthesia and Intensive Care by Richard Hopkins □ ECGs made easy