



PREPARATION COURSE (EDIC I, EDIC II)

Zahida Salman Ali



REGION NORDJYLLAND
- i gode hænder

KEY REASONS TO ATTEND

- This is the official ESICM EDIC Refresher Course
- Led by key speakers from the Division of Professional Development and experienced EDIC examiners
- This course includes **EXCLUSIVE** access to the online EDIC I Prep course*, which includes mock exam with EDIC-style MCQs
- Tips on how to pass the exam, including guidance on educational materials and other resources to best prepare for the EDIC I exam



COURSE CONTENT

- Insight into current topics and controversies in critical care
- Topics covered in this course the time dedicated to each reflects their representation in the EDIC I exam
- Interactive discussions with experts
- Live interactive voting between sessions





- Candidates preparing for EDIC I or a similar standardized exam
- Physicians who want to refresh their core knowledge of general intensive care medicine
- *Further questions? Contact us at edic@esicm.org*



EDIC II

- This is the official ESICM EDIC Preparation Course
- Led by experienced EDIC examiners, this interactive. in one and a half dag will cover key topics tested such as imaging, curves, biochemistry and clinical case scenario in the exam format
- Sit the mock examination and receive individual feedback from examiners
- Receive tips on how to pass the exam, including guidance on educational materials and other resources to best prepare for the Part II EDIC exam



EDIC II

- Small group workshop-style teaching will allow candidates optimal time for interaction with examiners, and provide valuable insight into how each element of the exam is structured and what is expected from successful candidates.
- Top tips on how to pass the exam will be covered in this course, including guidance on educational materials and other resources to be prepared for the EDIC Part II examination.
- Candidates will have the opportunity to sit a mock examination and examiners will provide individual feedback on each candidate's performance.



COURSE CONTENT

- Computer-based Assessment on Curves, Biochemistry and Imaging
- Clinical Case Scenarios on Medical and Cardiothoracic topics
- Mock exams in small groups

