DOCERE - Ultrasound education brought to life with clinical cases

REGISTER NOW

THURSDAY 18TH NOVEMBER @ 18:00 - 19:30 (GMT)
Streamed Online Live From Pinewood Studios

Ultrasound education brought to life with clinical cases across multiple care-areas: Point of Care, Cardiovascular, General Imaging & Women’s Health

7 patient journeys

Admission, diagnosis & treatment - follow the patient pathway

Peer-to-peer education: written by HCP’s for HCP’s

Meet the Healthcare Professionals (HCP’s)

Dr Chris Harvey - Consultant Radiologist
Dr Grant Heath - Consultant Cardiologist
Mrs Cheryl Oxley - Consultant Gynaecologist

Dr Natalia Rosello - Senior Consultant In Gastroenterology
Dr Jonny Wilkinson - Consultant Gastroenterologist
Dr Chris Yap - Consultant Radiologist

Opportunity to ask your questions with Live Q&A

Turn over to explore the cases ->

Fast Scanning, 2D & 4D Echo, Endometriosis, Contrast Enhanced Ultrasound, Regional Anaesthesia, Ectopic Pregnancy, Mitral Valve Disease, Clinical Case Images, Liver Lesion Characterisation, Cardiac, Lung, Vascular Access, TOE & more...

Register now and watch the teaser video here: www.gehealthcare.co.uk/docere/register
Follow **two patient journeys** and learn the role of Point of Care Ultrasound in the management of the **trauma patient** from Emergency Department -> Theatre -> Intensive Care

Follow the **patient** through their journey from the Emergency Department to the **Cath Lab** for a **Percutaneous mitral valve repair procedure**

Join for a clinical discussion around the diagnosis/management on **two patient cases**: **Endometriosis** & **Ectopic Pregnancy**

Follow the pathway of **two patients** referred to the radiology department for **diagnostic upper abdominal ultrasound**. Both patients were found to have **focal liver lesions**, requiring further characterisation & diagnosis

- Fast Scanning
- Lung
- Cardiac
- Regional Anaesthesia
- Vascular Access
- Patient pathway with mitral valve disease
- Uses of 2D and 4D Echo in mitral valve disease
- Introduction to a Percutaneous mitral valve repair procedure and the use of TOE for procedure guidance
- The expanding roles of Clinical Scientists & Cardiac Physiologists
- Clinical discussion on the ultrasound case images
- Importance of clinical history
- Overview on the pitfalls and discussion on dealing with these challenging cases
- Abdominal Ultrasound
- Contrast Enhanced Ultrasound
- Liver Lesion Characterisation
- Diagnosis

Register now and watch the teaser video here: www.gehealthcare.co.uk/docere/register