

Midlands FAMUS Course

Date : 9th October 2024. Time : 08:30 - 17:00

Our course is a one day FAMUS approved course, aimed at providing hands on training and guidance to enable you gain FAMUS accreditation.

Our faculty are all experienced FAMUS approved trainers and supervisors who have been teaching Point of Care USS for years.

We use a combination of state of the art USS machines high fidelity simulators, mannequin's, lectures and workshops to enhance your learning.

We have healthy volunteers and simulators to assist you to understand different pathologies and normal anatomy on ultrasound.

We cover all the components of the syllabus required for FAMUS accreditation.

Course Directors:

Dr Shelley Raveendran & Dr Khurram Raja
(FAMUS accredited Trainers/Supervisors)

Venue :

**Manor Learning Centre, Walsall Manor Hospital,
Walsall.WS2 9PS**

Course Fee : £300 ([Click to Pay](#))

Limited seats on first come first serve basis.

Non-refundable, non-transferable.

Cancellation charges apply

(50% 14 days prior intimation)

Any queries, please contact :

creativemedical.training@gmail.com



Scan to pay



CREATIVE MEDICAL TRAINING

Point Of Care Ultrasound



Midlands FAMUS

Program Schedule

Time	Session	Faculty
08:30-09:00	Registration and Coffee	
09:00-09:20	Welcome & Introduction to FAMUS	Dr Shelley Raveendran
09:20-09:40	Physics and fundamentals of Ultrasound & Instrumentation	Dr A Majeed
09:40-10:20	Lecture: Lung Ultrasound – The Basics and the Blue protocol and Lung Pathologies	Dr Khurram Raja
10:20-10:50	Lecture: Vascular Ultrasound	Dr Naveed / Dr S Raveendran
10:50-11:05	Coffee Break / Faculty meeting	
11:05-13:05	Hands on Training Lab 1: Chest and Vascular Ultrasound	Dr Khalil/Dr Shelley/Dr Sid/Dr Raja/Steve Klarich
13:05-13:45	Lunch Break	
13:45-14:05	Lecture: Abdominal Ultrasound	Dr Sid Gouda
14:05-16:05	Hands on Training Lab 2: Abdominal and procedures	Dr Gautam/Dr Zafar/Dr Sid/Dr Raja
16:05-16:15	Comfort / Tea Break	
16:15-16:40	Quiz	
16:40-17:00	Certificates, feedback and closing remarks	