

Venue

Centre for Ultrasound Studies (CUS)



Cavendish House,
13-15 Parkwood Road, Bournemouth, BH5 2DF



Free car parking spaces for delegates are available on site

Accommodation is pre-booked for delegates at the Ramada
Encore Hotel, Bournemouth
(contact hotel directly to book your room)
www.ramadaencorebournemouth.co.uk

For further information please contact:
Mrs. Sandra Battiston: Course Administrator
Telephone: 01202 436505
Fax: 01202 436504
E-mail: sbattiston@aecc.ac.uk



CENTRE FOR
ULTRASOUND STUDIES

Musculoskeletal Ultrasound Course

2 - 3 June 2015



In association with the British Institute
of Musculoskeletal Medicine (BIMM)



Endorsed by the European Federation of
Societies for Ultrasound in Medicine and
Biology (EFSUMB)

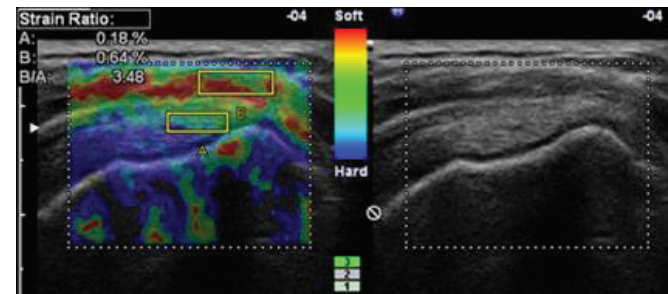


Approved by the College of Sports and
Exercise Physicians (ECOSEP)

E.C.O.S.E.P.

CASE Accredited

A Comprehensive Educational and Training
Programme



This innovative programme has been developed by a team of musculoskeletal ultrasound experts to train GPs, rheumatologists, orthopaedic surgeons, sports medicine specialists, chiropractors, physiotherapists, osteopaths, radiologists and sonographers who wish to gain competency in musculoskeletal diagnostic ultrasound.

www.cusultrasound.co.uk



The AECC is an Associate College of
Bournemouth University

Course Aim

The aim of the programme is to educate and train musculoskeletal practitioners in the safe and competent use of diagnostic ultrasound imaging in the visualisation and interpretation of musculoskeletal conditions. Specifically, the programme will train practitioners in the safe and accurate acquisition of ultrasound images in the examination of musculoskeletal conditions, and in using these images together with the medical history in making accurate and competent patient management decisions.

Course Details

This intensive programme is in two stages:

Stage 1: a compulsory two-day seminar covering ultrasound physics, equipment, safety and quality assurance, and an introduction to regional ultrasound anatomy and pathology using lectures and demonstrations on models and patients.

Stage 2: six one-day regional Tutorial/Master-classes where experts will teach delegates in small groups the essential ultrasound skills using 'normal' subjects and patients with demonstrable pathology.

Tutorial/master-class will include prosection of relevant anatomical specimens, 3D anatomy modeling and practical demonstrations of equipment and scanning skills.

All delegates must attend the introductory two day Seminar. Thereafter, delegates may choose to do all or some of the Tutorial/Master-classes. On successful completion of the programme, delegates may transfer to an MSc in Musculoskeletal Ultrasound. For direct entry onto the MSc in Musculoskeletal Ultrasound, further details can be obtained from the CUS website.

Course kindly sponsored and supported by:

FUJIFILM SonoSite Ltd

Stage 1: Seminar Timetable

	MORNING 08:00 – 13:00	AFTERNOON 14:00 – 17:00
Day 1	Lectures and Demonstrations: Ultrasound physics Equipment controls Approach to scanning Sectional and ultrasound anatomy of the musculoskeletal system Upper Limb: Ultrasound of the shoulder, hand, wrist and elbow Prosection	PRACTICAL WORKSHOP Models and patients
Day 2	Lectures and Demonstrations: Quality assurance Safety of ultrasound Sectional and ultrasound anatomy of the musculoskeletal system Lower Limb: Ultrasound of the foot, ankle and knee	PRACTICAL WORKSHOP Models and patients

Stage 2: Practical Training

Master-class Dates	
2 July 2015	15 October 2015
23 July 2015	12 November 2015
10 September 2015	3 December 2015

Teaching Faculty

Dr. Budgie Hussain	Specialist in Ultrasound
Dr. Raju Peddada	Consultant Radiologist
Dr. Marian O'Reilly	Consultant Radiologist
Dr. James Brown	Consultant Sports Physician
Dr. John Tanner	Consultant Sports Physician
Dr. Duncan Robertson	Consultant Sports Physician
Dr. Ralph Rogers	Consultant Sports Physician
Mr. Mohammad Jelloo	Consultant Orthopaedic Surgeon
Dr Surendra Bandi	Consultant Spinal Surgeon
Dr. Thamindu Wedatilake	SEM Registrar
Dr. Mufeed Ni'Man	GPWSI Sports Medicine
Mr. Shaun Rick	Senior Sonographer
Phil Hume	Chiro-Sonographer
Dave Allen	Chiro-Sonographer
Jane Cook	Chiro-Sonographer
Alf Turner	Chiro-Sonographer
Prof. Pat Collins	Senior Anatomist
Mark Maybury	Physio-Sonographer
John Leddy	Physio-Sonographer
Warren Foster	Consultant Sonographer

Fees

Stage 1: Introductory Seminar	£980
Stage 2: Tutorial/Master-class (each)	£385
Stage 1 & 2 (Reduced fee) Seminar including Master-classes	£2900
Assessment	£275

The number of places is limited and you are strongly advised to book early. Fees are based on individual events with a substantial reduction for delegates booking on the seminar and all six master-classes.