



WESSEX DIAGNOSTIC

Venous Ultrasound Imaging Course

Royal Society of Medicine, London.

Royal College of Radiologists Accreditation: 6 CPD points

One day specialist Venous course focusing on ultrasound colour duplex imaging of the deep and superficial venous system.

This course combines lectures and practical scanning workshops, designed to cover both the investigation protocols and diagnostic criteria of techniques and their application to the surgical procedures of EVLT, RFA and sclerotherapy.

Topics include:

- Basic principles of ultrasound imaging
- Haemodynamics and Doppler ultrasound techniques
- Lower limb deep venous system
- Lower limb superficial venous system
- Upper limb venous system
- Ultrasound imaging in surgical practice.

Clinical applications literature will be available to the delegates.

Exhibition/Practical ‘hands-on’ sessions

An exhibition and workshops of the latest ultrasound systems, will be held throughout each day. The workshops will be available for delegates to gain supervised training and practical experience in the use of Doppler ultrasound techniques in scheduled sessions within the programme.

Faculty

Wessex Diagnostic has developed a leading faculty in their ultrasound speciality including Kings College London, Leicester Royal Infirmary and Cardiff University.

Reduced accommodation rates are available at course venue (please see website).

**For more information please see
www.wessexdiagnostic.com or email info@wessexdiagnostic.com**

Course Programme overleaf.



WESSEX DIAGNOSTIC

Venous Ultrasound Imaging Course

Royal Society of Medicine, London.

Provisional Course Programme

Morning session:

Basic principles of ultrasound imaging.	N. Pugh
Lower Limb Deep venous system	B. Freedman
Lower Limb Superficial venous system	T. Hartshorne

Practical Workshop I

Afternoon session:

Upper Limb venous system	N. Pugh
Ultrasound imaging in surgical procedures	H. Gajraj
Artefacts and errors	N. Pugh

Practical Workshop II

**For more information please see
www.wessexdiagnostic.com or email info@wessexdiagnostic.com**