

# 5<sup>th</sup> London Infant Hip Ultrasound Course

*Guest lecturer: Professor R Graf*

**7-9 January 2020**  
**The Education Centre**  
**250 Euston Road, London NW1 2PG**



This popular course is suitable for medical professionals at any training level who look after infants with hip dysplasia or who provide a hip screening service, including sonographers, orthopaedic surgeons, radiologists, paediatricians and physiotherapists. The course is equally suited for junior doctors, trainees and established consultants. It will provide you with a sound understanding of the role of ultrasound in the diagnosis and treatment of hip dysplasia. Taking this course will enable you to perform and to interpret ultrasound scans.

Topics covered: pathology and patho-anatomy; anatomy and sonographic anatomy; image analysis and interpretation with an emphasis on the Graf classification; image acquisition and handling of patients with practical sessions; diagnosis, management of DDH including an overview of treatment devices. Lectures, hands-on workshops for image acquisition, and small group teaching for image analysis and interpretation are part of this course.

This course follows a similar format to courses held at Professor Graf's former Institution in Austria, as well as the West Dorset Hip Ultrasound Course held in the UK. Professor Graf will be lecturing on all three days of this course. Lectures and group work will be facilitated by an experienced faculty. One afternoon will be dedicated to scanning patients. The course will be all day Tuesday and Wednesday and it will finish mid-day on Thursday.

This course is limited to 40 participants.

**Registration:** [www.hipultrasound.com](http://www.hipultrasound.com) or by E-mail [londonhipultrasound@gmail.com](mailto:londonhipultrasound@gmail.com)

**For more information please contact**

**Professor Andreas Roposch**

**Great Ormond Street Hospital for Children**

**Telephone ++44 20 7813 8451**

**E-mail: [londonhipultrasound@gmail.com](mailto:londonhipultrasound@gmail.com)**