

Graf Ultrasound Course: Two-Day Basic Course

for the Diagnosis and Management of Dysplasia of the Infant Hip
(Glasgow)



Feedback - February 2023

Graf Ultrasound Course: Two-Day Basic Course

for the Diagnosis and Management of Dysplasia of the Infant Hip (Glasgow)

This well-established and hugely popular course, previously run in Dorchester for 25 years as the West Dorset Hip Course, is led by Professor Reinhard Graf, Professor of Orthopaedics at the University of Graz, Austria. The course comprised of a large number of experienced consultant faculty who aimed to provide the participants with a thorough understanding of the role of ultrasound in the diagnosis and management of Developmental Dysplasia of the Hip (previously known as Congenital Dislocation of the Hip). The course covered the theoretical knowledge and practical skills necessary to perform and interpret infant hip ultrasound examination, and the management based on the ultrasound findings. Aspects such as choice of equipment and setting up an ultrasound service were also covered.

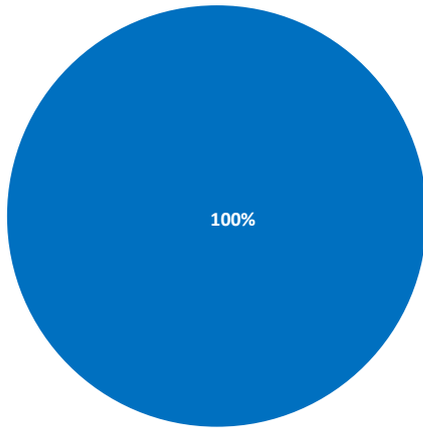
Course Information

Course Date:	20th and 24th February 2023
Venue:	Theoretical Component Held via Zoom (20th February 2023) Practical Component Held at Radisson Blu Hotel, Glasgow (24th February 2023)
Attendance:	14 Delegates
Aimed at:	Midwives; Obstetric Nurses; Orthopaedic Surgeons; Paediatricians; Paediatric Surgeons; Physiotherapists; Radiographers; Radiologists; Sonographers; Speciality Nurses; Speciality Registrars and Trainees in any of the above disciplines; Surgical or Advanced Care Practitioners.
Course Fee:	£485.00



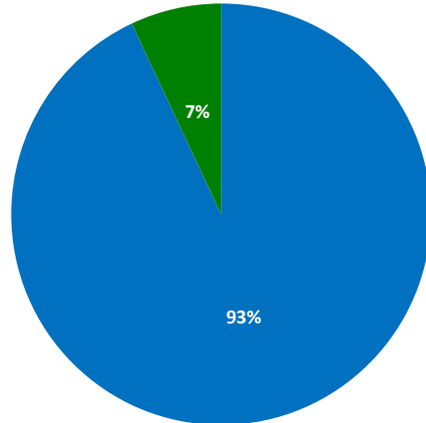
Overall Feedback

How was the clarity of the lectures?



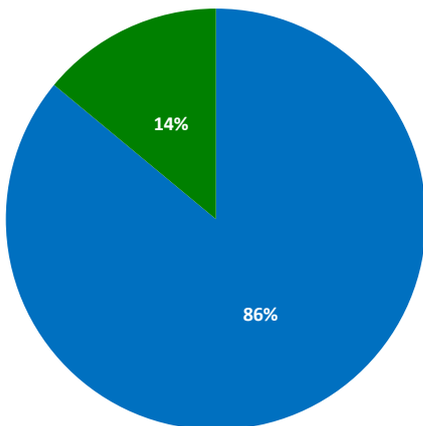
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How would you rate the general academic standard of the tutors?



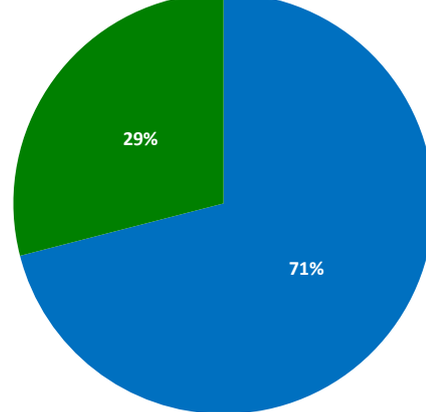
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How do you rate the relevance of the course to your career?



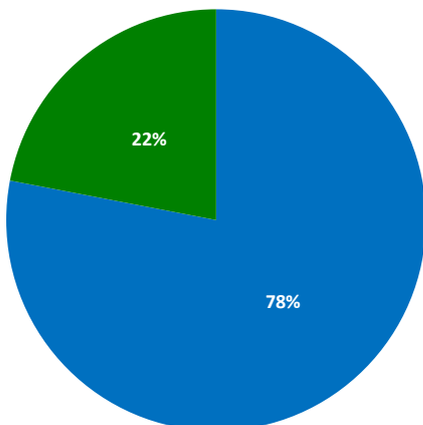
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Anatomy and Ultrasound of a Normal Infant Hip Joint



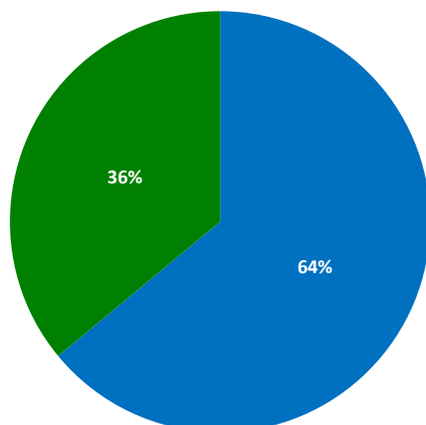
■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

Reproducible Standard Plane



■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

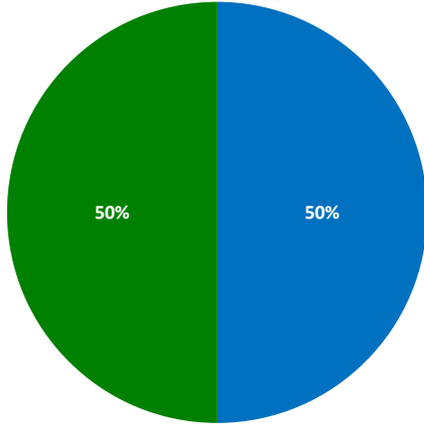
Hip Types



■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

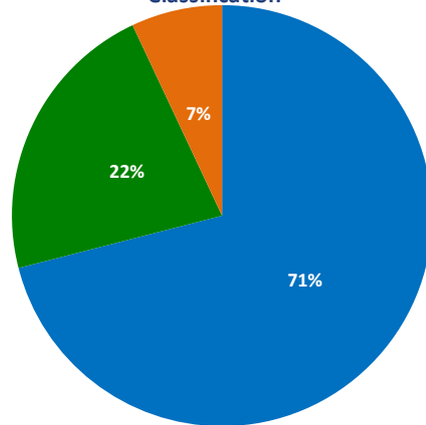
Overall Feedback

Scanning Technique and How to Set Up Your Examination Room



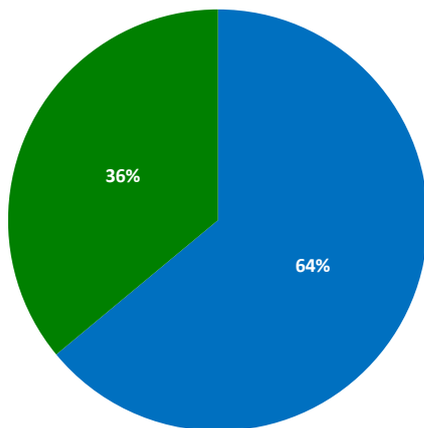
■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

Graf Hip Types – Measurement and Classification



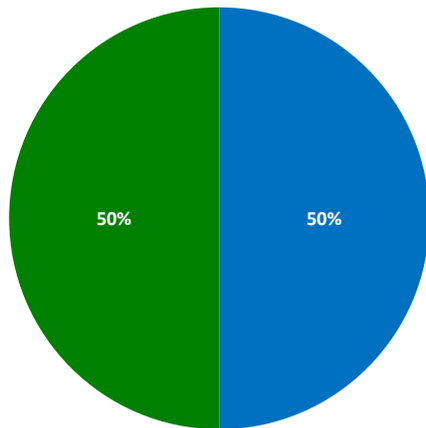
■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

Tilting Errors



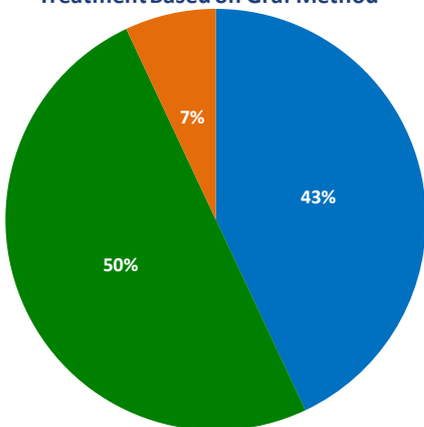
■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

Reporting in Hip Ultrasound



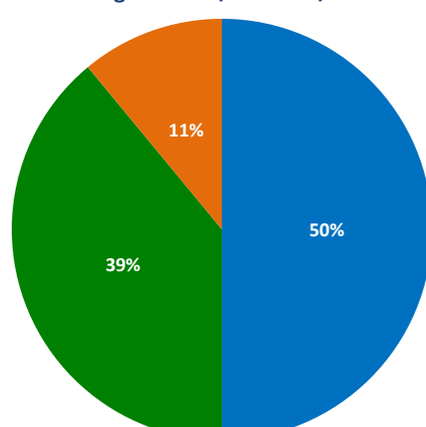
■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

Early Developmental Dysplasia of the Hip Treatment Based on Graf Method



■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

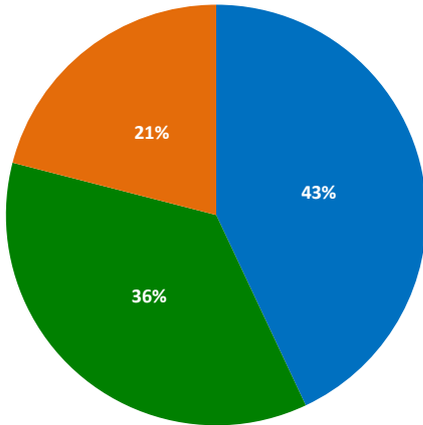
Developmental Dysplasia of the Hip Screening – Clinical/Selective/Universal



■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

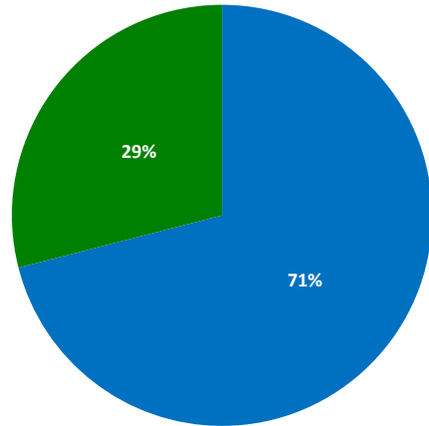
Overall Feedback

Different Ultrasound Techniques



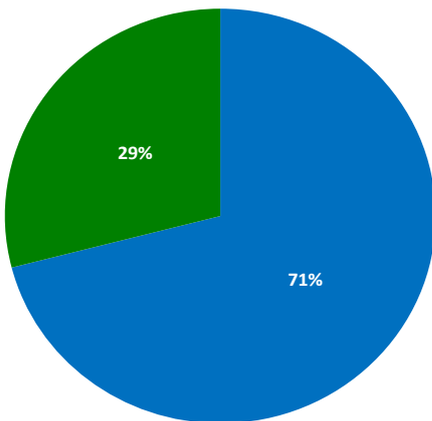
■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

Anatomical Definitions



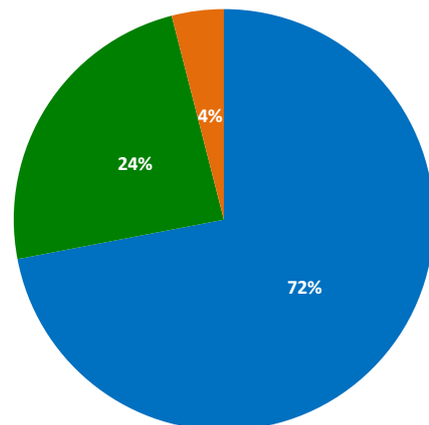
■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

Useability Check



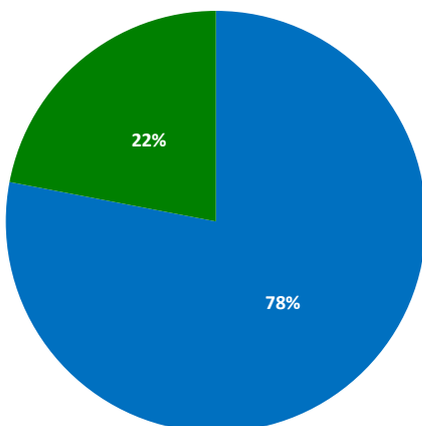
■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

Phantom Hip Scanning



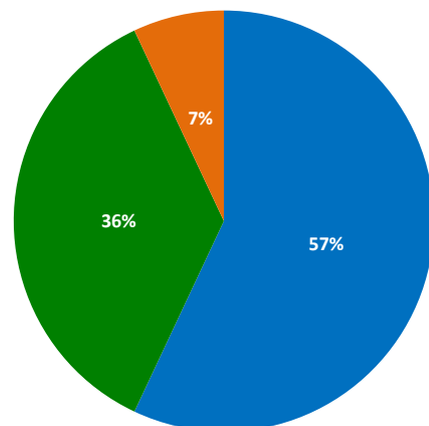
■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

Types of Hip



■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

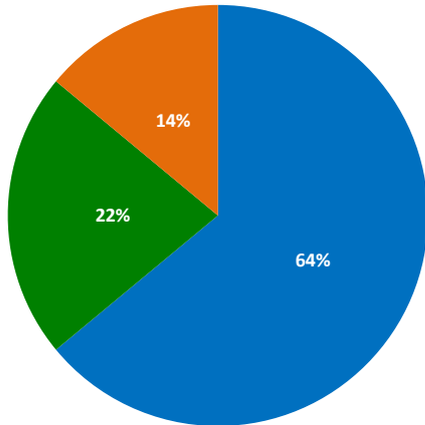
Measurement and Classification



■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

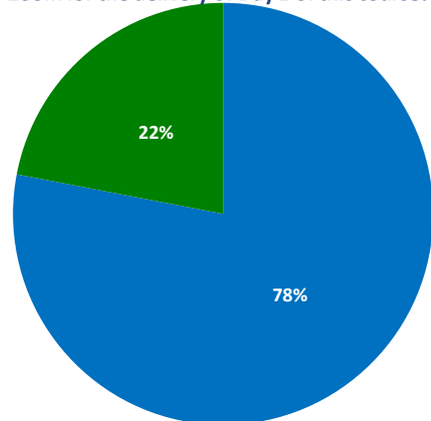
Overall Feedback

Tilting Errors



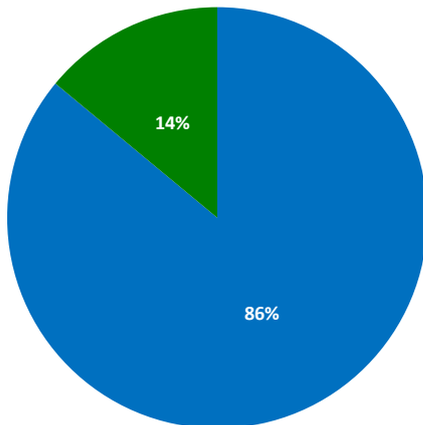
■ Excellent ■ Very Good ■ Good ■ Poor ■ Very poor

How would you rate the appropriateness of Zoom for the delivery of Day 1 of this course?



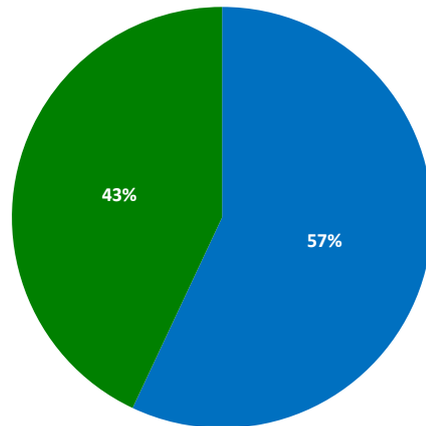
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How were the facilities and venue?



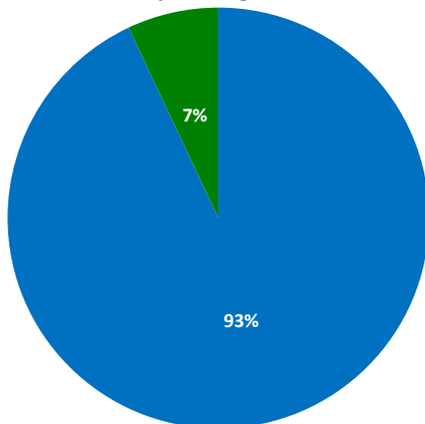
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How were the refreshments and lunch?



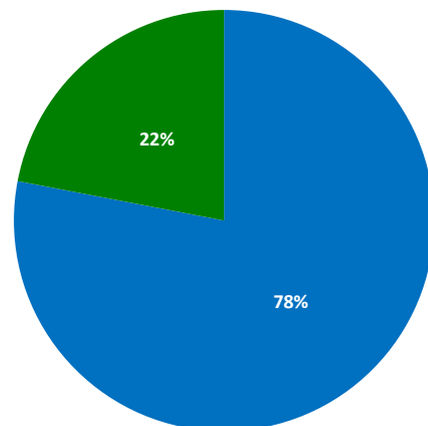
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How was the general friendliness of the faculty and organisers?



■ Very friendly ■ Friendly ■ Neutral
■ Not very friendly ■ Can't comment

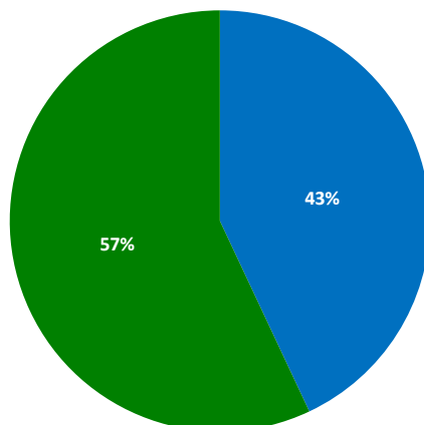
Would you recommend this course to a friend?



■ Most certainly ■ Certainly ■ Probably ■ Unlikely ■ Not at all

Overall Feedback

Do you think that this course provided good value for money?



■ Most certainly ■ Certainly ■ Probably ■ Unlikely ■ Not at all

Individual Comments

Clear teaching with plenty of practical practice to further my career.

RS
Forth Valley Royal Hospital, Larbert, UK

Very good and relevant to apply knowledge to clinical practice.

JG
Aberdeen Royal Infirmary, Scotland, UK

Useful and practical information.

MZ
Royal Children Hospital, Glasgow, UK

Excellent.

SM
Royal Hospital for Children, Glasgow, UK

Good.

OE
Glasgow Royal Infirmary, Glasgow, UK

Having scanned for over 10 years I learnt a huge amount in this course and feel confident to change my technique and take back what I have learnt to the department. Sandeep was absolutely brilliant and the whole course was interesting and kept everyone's attention. I wish I had done this course many years earlier! Thank you.

RH
Cambridge University Hospitals NHS Foundation Trust, UK

Well delivered teaching. Very useful for my career.

TE
Cambridge University Hospital, Addenbrookes, UK

Very inclusive keeping in mind the broad base of delegates. Very clear and standardised teaching and engagement, lots of re enforcement.

AS
Chelsea & Westminster NHS Trust, UK

Excellent teaching.

AS
Royal hospital for Children, Glasgow, UK



DOCTORS ACADEMY

BETTER EDUCATION. BETTER HEALTH.

Doctors Academy is a UK-based International Non-Profit Organisation comprising of doctors, dentists and scientists that undertakes a diverse range of educational activities globally. The aim of the Academy is to disseminate information and exchange medical knowledge between professionals from diverse backgrounds working in a variety of healthcare settings. This is achieved by the provision of a number of attendance courses, publishing house, online resources and international events / competitions.

Courses (a selection):

Undergraduate:

- Final Year Medicine and Surgical Revision Courses
- Training the Clinical Anatomy Trainer
- Clinical Anatomy as Applied to Trauma and Emergency Medicine
- Surgical Anatomy of Important Operative Procedures
- Future Surgeons: Key Skills (RCSEd delivered)
- Structured Introduction to Surgical Skills

Postgraduate:

- MRCS Part A
- MRCEM Part A
- MRCS Part B OSCE
- DOHNS: Intensive Revision & OSCE
- Intercollegiate Basic Surgical Skills (RCSEd delivered)
- MRCP PACES Part 2
- FRCS (General Surgery) Exit Exam
- Cadaveric Ultrasound-Guided Musculoskeletal Intervention Course
- Ultrasound-Assisted Botulinum Toxin Injection for Neuromuscular Disorders
- Live Advanced Laparoscopic Colorectal Course



Forthcoming key events:

- International Medical Summer School
- International Academic and Research Conference
- World University Anatomy Challenge

Publications



publications.doctorsacademy.org

World Journal of Medical Education & Research



Peer-reviewed academic journal
with ISSN.

- No fee to view, read and download articles
- No subscription charges
- No submission fees
- No manuscript processing fee
- No publishing fee
- No cost to read, write or publish!

wjmer.co.uk

Online Revision Resources

DoctorExams consists of 1000s of questions with detailed explanations in MCQ, EMQ, SBA and SAQ formats. Questions are written by the Doctors Academy group of experienced clinicians and clinical academics, with mock exams and feedback on performance included to aid a candidate's focused revision of topics. Based on past exams, these questions are carefully crafted to suit the requirements of undergraduate students & postgraduate trainees undertaking relevant speciality exams.

Resources for:

- Medical Students
- Dental Students
- International Entrance Exams
- MRCS Exams
- General Surgery Exams
- Plastic Surgery Exams
- DOHNS Exams

www.doctorexams.co.uk

www.doctorsacademy.org