

Clinical & Radiological Approach to the Diagnosis of Skeletal Dysplasias

Course Objectives

After attending this course, delegates will:

- 1) have a grounding in the clinical, radiological, genetic and orthopaedic principles underlying skeletal dysplasia diagnosis and management
- 2) be able to diagnose commoner skeletal dysplasias
- 3) have a framework for approaching rarer disorders based on clinical or radiological presentation

Programme

Day 1: Monday 20th May 2024

Refreshments on arrival 9.00-10.00				
10.00-10.10	Introduction	СМН		
10.10-10.45	Clinical Approach to Skeletal Dysplasias	EK		
10.45-11.20	Genetics Overview of Skeletal Dysplasias	SM		
11.20-11.55	The Radiology of Skeletal Dysplasias	JB		
11.55-12.00	Comfort break with coffee/tea			
12.00-12.30	Prenatal presentation of skeletal dysplasias	JC		
12.30-13.00	Orthopaedics for skeletal dysplasias	ML		
13.00-13.10	How the course will run	ACO		
13.10-14.00	Lunch & Team Photo			
14.00-17.10	Relatively Common Dysplasias with short stature			
14.00-14.10	Case based self-assessment	AS/AC		
14.10-14.45	Achondroplasia (<i>FGFR3</i>)	AC/MC		
14.45-15.20	Spondyloepiphyseal dysplasia congenita (Col2)	CMH/SM		
15.20-15.40	Pseudoachondroplasia (COMP)	JB/EK		
15.40-16.00	Coffee/Tea			
16.00-16.25	Cartilage hair hypoplasia (MCD type McKusick)	CMH/SM		
16.25-16.40	Diastrophic dysplasia	ACO/JC		
16.40-17.00	Asphyxiating thoracic dysplasia/ Chondroectodermal dysplasia	AC/EK		
17.00-17.10	Dyschondrosteosis (Leri-Weil)	JB/JC		
17.10-17.40	Case based review Day 1	AS/AC		



Day 2 – Tuesday 21st May 2024

		Clinical Presentations	
08.45-08.55		Case based self-assessment	JB/LW
08.55-09.30	1.	Lethal skeletal dysplasias	СМН
	2.	The child presenting with fractures	
09.30-10.25		Reduced bone density	ACO/MC
10.25-11.10		Increased bone density	CMH/LW
11.10-11.30		Coffee/Tea	
	3.	The child presenting with pain/limp	
11.30-12.00		Predominantly epiphyseal dysplasias	ACO/AS
12.00-12.30		Spondyloepiphyseal dysplasias	JB/JC
12.30-13.00		Case based review	JB/LW
13.00-13.50		Lunch	
13.50-14.00		Case based self-assessment	JC/ACO
	4.	The child presenting with coarse facies/regression	
14.00-14.30		Storage disorders	JB/EK
14.30-15.15	5.	The child presenting with lumps/bumps/asymmetry	AC/AS
15.15-15.45		Case based review	JC/ACO
15.45-16.50		Radiological & Clinical Signs Quiz with coffee/tea	СМН
16.50-17.30		Unknown/interesting cases	

Course Dinner: 7.30pm Brocco on The Park 92 Brocco Bank, Sheffield, S11 8RS



Day 3: Wednesday 22nd May 2024

08.50-09.00 09.00-09.30 09.30-10.00 10.00-10.30	6. 7.	Case based self-assessment The child with bowed legs The child with short digits Case based review Radiological Presentations	CMH/EK ACO/MC CMH/SM CMH/EK
10.30-10.40 10.40-11.15 11.15-11.30 11.30-12.00 12.00-12.30	1. 2. 3.	Case based self-assessment Stippling Coffee/Tea Dumbbell long bones Under and over modelling Lunch	SM/AC AS ACO/JC JB/MC
13.15-14.00 14.00-14.30 14.30-15.00 15.00-15.15 15.15-16.45	4. 5.	Dislocations Craniosynostosis Case based review Coffee/Tea Final Quiz/Presentation of Prizes	ACO/AS AC/EK SM/AC AC/CMH/ACO

End of meeting

This course has achieved 19 CPD credits in accordance with the CPD scheme of the Royal College of Radiologists

FACULTY:

Dr Joy Barber	JB	Radiology
Dr Alistair Calder	AC	Radiology
Dr Jennifer Campbell	JC	Clinical Genetics
Dr Moira Cheung	MC	Paediatric endocrinology
Prof Christine Hall	CMH	Radiology
Dr Esther Kinning	EK	Clinical Genetics
Dr Mark Latimer	ML	Orthopaedics (appendicular)
Prof Sahar Mansour	SM	Clinical Genetics
Prof Amaka C Offiah	ACO	Radiology
Dr Ataf Sabir	AS	Clinical Genetics
Dr Laura Watts	LW	Clinical Genetics