



## Summary Feedback

### ST1 – ST4 Teaching Programme 2025

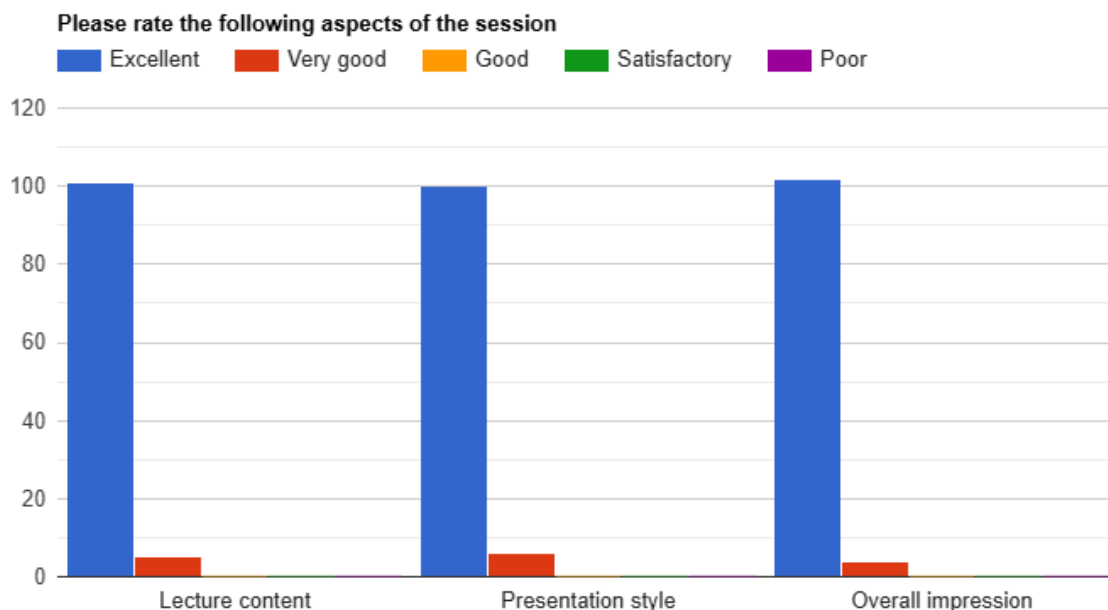
### SPECIAL GUEST SPEAKER

## Skeletal Dysplasias in Children - Radiological Approach (16<sup>th</sup> December 2025)

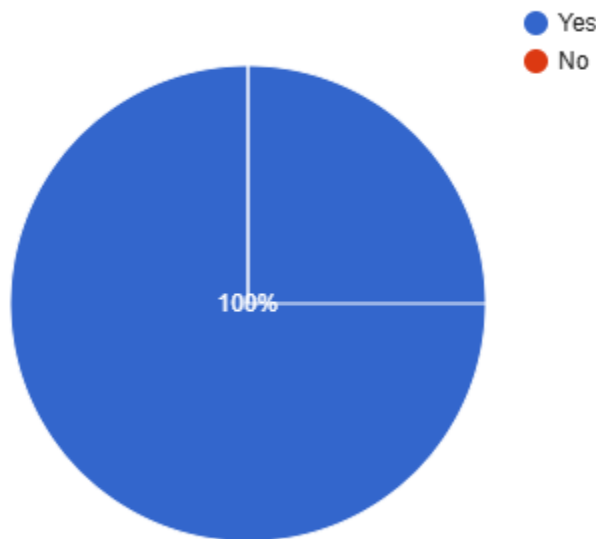
Delivered by:  
(Professor Amaka C Offiah)

#### Summary Points:

- ST1-ST4 teaching programme 2025 – Special Guest Speaker Session: 1-hour teaching time
- Total Attendees: 292 from 28 Countries (Algeria, Bahamas, Bangladesh, Egypt, Ghana, Hong Kong, India, Iran, Iraq, Jordan, Kenya, Libya, Malaysia, Maldives, Myanmar, Nigeria, Oman, Pakistan, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total feedback received from 106 participants



Did you find it useful  
106 responses



### Testimonials

- This lecture was exceptionally informative and well-structured. It provided a comprehensive overview of all the major dysplasias. The systematic listing of key features made complex topics easy to follow. I appreciated how the high-yield information was condensed so effectively. This session is an invaluable resource for anyone mastering this subject and very helpful for a General Radiologist like myself. Summary was especially very helpful as a quick recap. Very grateful to you Professor Offiah! (UK).
- Request for more specialist sessions please, any day and time, as these are pure gold!! (Pakistan).
- One of the most informative session where complex presentation is simplified in comprehensive ways in nicely structured approach (Algeria).
- Proffessor Offiah always give the best sessions and talk, she is an add to any platform or conference she attend, lucky to attend her amazing session with great amazing cases with her unique teaching skills (UK).
- Very nice and concise (Maldives).
- All the aspects were useful especially the characteristic features of each dysplasia with sample images (Saudi Arabia).
- Specialized topics are very great for concise learning (Zimbabwe).
- The emphasis on a concise approach to tackle every case (Kenya).
- Truly mind blowing session by Prof Amaka Offiah. Such complex topic of skeletal dysplasias in children covered beautifully in one hour, every moment was filled with knowledge! Extremely grateful to Dr. Sami Khan for providing this learning opportunity (Pakistan).
- Make the tough lesson is easily to diagnose it's very good lecture (Egypt).
- The approach was broken down in a very clear way, in which is a very difficult subject. I found the ABCD most helpful and the pictures shown at the beginning and end with the answers revealed at the end helped a great deal (UK).

## Skeletal Dysplasias in Children- Radiological Approach

- Excellent layout of the presentation and well summarised (South Africa).
- I really like the systematic approach to the session. This is a fascinating topic, and at times studying it individually, can become overwhelming. I liked how time was taken to point put the pertinent features for each radiograph and potential differential diagnosis to consider. I will now read up further on these topics to cover this for the exam (UK).
- A superb, well-structured presentation with exceptional clarity and educational impact. Would love to have another similar top quality presentation from you. Thank you! (UK).
- Dr Amaka is amazing, has so much knowledge. It was a previlege to attend her course and thank you Dr. Khan for arranging this (UK).
- Exceptional lecture, best explanation of skeletal dysplasias (Pakistan).
- An excellent and a great one (Iraq).
- This is an excellent initiative (Pakistan).
- Very educative (Nigeria).
- Excellent presentation (Pakistan).
- Excellent case discussions by Prof Amaka. She helped demystify the skeletal dysplasias (UK).
- Amazing presentation (UK).
- Excellent! Superb (Pakistan).
- Very impressive teaching, extremely clear and relevant to real life clinical practice (UK).
- Great lecture. Would love more (UK).
- Fantastic session!! Thank you for arranging this session! (India).
- These kind of lectures would be helpful (India).
- Absolutely excellent (UK).
- Superb! 120/100 (Pakistan).
- Superb session from the best of the best Prof. Offiah (UK).
- Excellent session (Pakistan).
- It was an amazing lecture (Egypt).
- We would like it to be a part of routine practice (Pakistan).
- It was a very helpful lecture. Please arrange more lectures like these (Pakistan).
- It was concise and excellently presented (Pakistan).
- Awesome forum, growing everyday in a new dimension. Lord bless you! Long Live Dr Khan! Thanks so much to the whole team! (Pakistan).
- Excellent! Thank you very very much! (UK).
- An excellent session by Prof Amaka Offiah (Kenya).
- Loved it. Very helpful for exams and in daily practice (India).
- It was a superb and impactful talk (Pakistan).
- It's the best (Pakistan).
- Great knowledge (Pakistan).
- It was excellent (UK).
- More of these sessions!! (India).
- Very informative (Pakistan).
- Description of basic anatomical terms and signs in a beautiful way (Pakistan).
- All the aspects were useful, all of them (Iraq).
- The images were great (Nigeria).
- The practical diagnostic points are very useful (Pakistan).

## Skeletal Dysplasias in Children- Radiological Approach

- A very comprehensive lecture about the most fearful topic (UK).
- Great learning. Thank you very much (Pakistan).
- Concise and taught in an easy way (Pakistan).
- The practical points by ma'am were very helpful (Pakistan).
- The image discussed showing the differences in the various dysplasias was very valuable (UK).
- All of it was useful (Sudan).
- Cases were excellent (Saudi Arabia).
- Excellent and concise (Saudi Arabia).
- Excellent summarisation of such a vast topic (UK).
- The explanation of the findings on the X-Rays (Pakistan).
- Such a good informative lecture covering all the major dysplasias listing all the major features (UK).
- Excellent session on dysplasias (India).
- Awesome session, Summed up dysplasias beautifully. I feel bit bad I joined bit late. Please rebroadcast the session (UK).
- Nice work (India).
- From the beginning to the end – excellent! (UK).
- Excellent talk (UK).
- The presentation style was amazing (UK).
- Special specialist session! (Zimbabwe).
- Awesome and great lecture (India).
- Quick overview of high yield contents (UK).
- Childhood bone disease differentials were very useful (Pakistan).
- The approach to skeletal dysplasia-location was excellent (South Africa).
- Covered everything with a simple way (UK).
- Comprehensive and clearly explained (Malaysia).
- I liked the specific tips for each dysplasia (UK).
- Excellent overview about dysplasia (Pakistan).
- An excellent lecture (UK).
- A complex topic broken down and made so simple!! (India).
- Very detailed and excellent imaging examples. Clear presentation (UK).
- Excellent explanation of a difficult topic (UK).
- The approach towards disease was excellent (Pakistan).
- This is the best lecture I had come across on this topic. She is amazing and authority on this topic (Pakistan).
- Radiology knowledge, cases, imaging; everything was perfect (Pakistan).
- I liked the theory part and the cases related to it (India).
- Every aspect was useful and valuable (Pakistan).
- Excellent, Excellent, Excellent session (Pakistan).
- Whole concept summarised efficiently (Pakistan).
- Great approach to skeletal dysplasia (Pakistan).
- Ma'am described everything so well and in short (India).

## **Testimonials from Chat Log**

- This is radiology GOLD!! The stuff people spend hours trying to understand has been eloquently explained in 60 minutes!.
- The best lecture I've had in a long time. Needs to be broadcasted multiple times.
- A superb, well-structured presentation with exceptional clarity and educational impact. Looking forward to more such high value presentations from you. Thank you so much.
- Excellent overview of paediatric skeletal dysplasia! You have simply aced one of the very difficult topics to tackle! You made it look so simple and easy! Thank you so much.
- An excellent session as always by Prof. Offiah. Thank you very much for your valuable time and for presenting these outstanding cases with such exceptional teaching skills.
- Thank you for delivering such an engaging and informative lecture; It was a pleasure to attend.
- Excellent lecture delivered in the best possible way. Thank you so much for your precious time ma'am.
- Thank you much prof. Very nice lecture, excellently presented. Thanks once again
- Very nice session!! Nice orientation of this tough topic. Thankyou ma'am.
- Such a widespread topic explained and presented so precisely and comprehensibly.
- What an amazing presentation! Thank you ma'am.
- An exceptional and highly impactful lecture.
- Excellent session! Very tough topic explained in a very understandable way. Thanks ma'am.
- Very informative, thank you so much for your precious time.
- Need more lectures from you if possible, please Dr.! Good explanation!
- Thank you for such a comprehensive lecture.
- Yes, we do need specialist lectures on regular basis.
- This kind of sessions will be helpful in the future. Thank you so much.
- Sir, always conduct these lectures later in evening as we all work and can miss it and it can be a very good topic. Today I was off by chance so I could attend.
- Thank you Dr. Khan for arranging this amazing lecture for us.
- Thank you very much sir, we are grateful.
- Thank you Dr. Khan! We are truly indebted to you.
- Excellent session, thanks so much Prof. Amaka.
- Thank you so much for your time ma'am, and I'm very grateful to you too, sir.
- Thank you so much, it was a privilege indeed.
- We need more lectures like this please.

# Skeletal Dysplasias in Children- Radiological Approach

Meeting | Amaka Oflah's screen | Recording... | View

Dr Khan's Teach... Sana Asad Amaka Oflah sangeeta N kaukab syed milind raje

## Lethal (Dead)?

Group	Lethal	Surviving
FGFR3	Thanatophoric Hemiphysus achondroplasia	Achondroplasia Hypochondroplasia
Type II Collagenopathy	Achondrogenesis type 2 Hypochondrogenesis	Spondyloepiphyseal dysplasia congenita Stickler syndrome
Sulphation Disorders	Achondrogenesis type 1B	Diastrophic dysplasia
Short Rib Polydactyly	Short rib polydactyly types III, II, IV	Jeune Ellis van Creveld
Bent Bones	Campomelic dysplasia	Surviving campomelic dysplasia

Participants 190 | Chat | React | Share | AI Companion | More

Meeting | Amaka Oflah's screen | Recording... | View

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## Clues to Storage Disorders Dysostosis Multiplex

Participants 190 | Chat | React | Share | AI Companion | More

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