

Summary Feedback

ST1: Two Year Teaching Programme

Session 3.8 CNS: (i) Phakomatosis (ii) Vascular Diseases (10th February 2022) Delivered By: (Sami Khan)

Summary Points:

- ST1-ST4 teaching session 3.8: 3 hours teaching time
- Total Attendees: 406 from 38 Countries (Aruba, Bahamas, Bahrain, Bahrain, Bangladesh, Canada, China, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Iraq, Ireland, Israel, Kenya, Kuwait, Libya, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Tanzania, Trinidad and Tobago, Turkey, UAE, UK, USA, Yemen, Zimbabwe).
- Total feedback received from 136 participants





Testimonials

- Hugely blessed forum for us. Nobody can teach like this from A to Z. it's Dr Khan who is doing for us (Pakistan).
- "A huge and difficult topic covered elegantly in 3 hours, I especially liked Dr Khans explanation of myelination, I never knew this before, he made it easy to understand" (UK).
- Every second of the lecture is worth attending (Canada).
- "Awesome lecture as usual, Every minute is valuable" (UK).
- Such a valuable session delivered amazingly well! Thank you! (UK).
- Sir's explanation was so simple yet awesome, images were wonderful and tables were really helpful (India).
- Extraordinary (Pakistan).
- Thank you sir for help (Oman).
- "Very informative lecture. Thanks dr. a lot" (Oman).
- Excellent emphasis on key learning points (Kenya).
- Brilliant (UAE).
- Impressive (Namibia).
- Excellent teaching and resource (UK).
- Very elaborate session (Pakistan).
- Super informative, great teaching (India).
- Very useful and detailed session (UK).
- Excellent teaching (UK).
- Incredibly comprehensive; thank you so much (UK).
- Excellent as usual (UK).
- Thank you for an excellent session! (UK).
- Great teacher (UK).
- Excellent as always! (UK).
- Great teaching session thank you (UK).

- Really appreciate the teaching style (Saudi Arabia).
- Informative teaching, many thanks (Egypt).
- Super, definitely one I will watch on recording time and time again. An exam favourite covered very nicely with great selection of cases (UK).
- Awesome (Bangladesh).
- Interactive and informative (Malaysia).
- Amazing session (Pakistan).
- Great Knowledge (Pakistan).
- It is excellent (Turkey).
- The class was good (Kenya).
- It was very nice (Libya).
- Everything great thank u sir a blessing for us (Pakistan).
- Teaching skill is outstanding (Pakistan).
- Very good lecture (UAE).
- Thank you, great cases. Valuable learning points and highlighting key findings.
- Practical easy to understand (Malaysia).
- Very useful (Oman).
- Excellent teaching (Oman).
- Interactive sessions.
- Excellent presentation (Oman).
- All aspects were valuable (Pakistan).
- Very well description and cases (Iraq).
- Well explained, lovely Chapman (UK).
- Superb Session (Pakistan).
- I liked the teachings from the book (Kenya).
- Interesting cases. Detailed explanation (UK).
- Every aspect is beneficial (Pakistan).
- Very organized (UK).
- Very informative (Oman).
- Very nice lecture (UK).
- All incredibly useful (UK).
- The subject was covered in detail, illustrated with quality images (UK).
- Great description of Phakomatoses with example cases (UK).
- Simple but comprehensive (Egypt).
- Very informative lecture on a quite a difficult topic. Thank you for taking time and a separate session to talk about Phakomatoses (UK).
- Greatly covering Phakomatosis (Pakistan).
- All the phacomatosis were handed brilliantly (UK).
- Great Excellent cases, theory review, exam-like cases and discussion.
- Well researched (Kenya).
- Excellent cases of Phakomatosis, Dissection appearances, Grey matter heterotopia (UK).
- All were excellent at cases and great presentation (Pakistan).
- Comfortable paced session to cover one of the most important topics for the exam. (Saudi Arabia).
- Awesome as always (India).
- Very informative session (Pakistan).







=====XX=====XX=====XX======