Session 10.3 Head & Neck - 1. PNS (Part 2) 2. Facial bones 3.Pterygopalatine Fossa 4. Oral Cavity (Part 1)



## **Summary Feedback**

## **ST1: Two Year Teaching Programme**

Session 10.3 Head & Neck- 1.PNS (Part 2) 2.Facial bones
3.Pterygopalatine Fossa 4.Oral Cavity (Part 1)

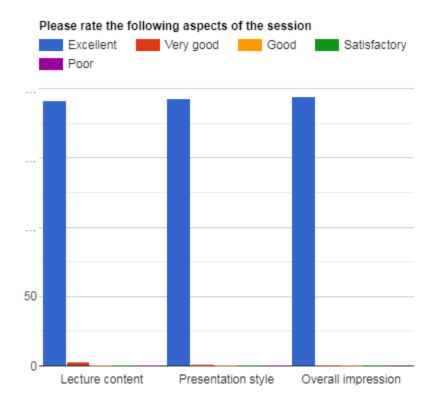
(1st September 2022)

Delivered By:

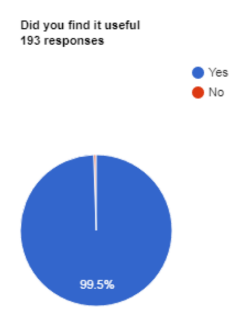
(Sami Khan)

#### **Summary Points:**

- ST1-ST4 teaching session 10.3: 3 hours teaching time
- Total Attendees: 504 from 37 Countries (Australia, Bahamas, Bahrain, Bangladesh, Canada, China, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Ireland, Jordan, Kenya, Kuwait, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Switzerland, Turkey, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total feedback received from 193 participants



Session 10.3 Head & Neck - 1. PNS (Part 2) 2. Facial bones 3.Pterygopalatine Fossa 4. Oral Cavity (Part 1)



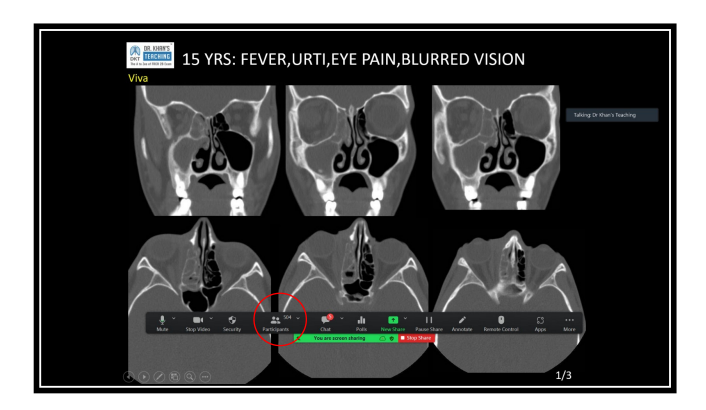
### **Testimonials**

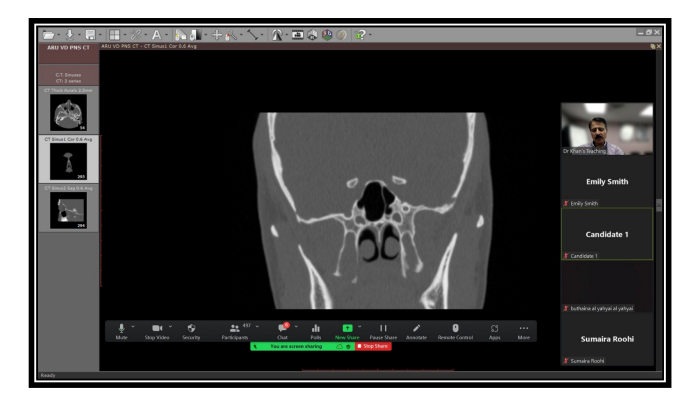
- Amazing work, totally appreciate your efforts sir (Nigeria).
- "Awesome and unbelievable. Like a Great Blessing. A great lecture (Jordan).
- Very useful lectures. They helped me a lot in clearing my FRCR exam. I still look forward to attend them to further improve my knowledge and reporting (UK).
- As usual, excellent (Qatar).
- Awesome session (Pakistan).
- Greatest teacher of all time! (Nigeria).
- Outstanding and selfless (Pakistan).
- Lots of complex anatomy covered in an easy to follow format, with great exam cases (UK).
- Structured Learning, understanding made very easy especially for new radiology aspirants/trainees (Pakistan).
- Brilliant (Pakistan).
- Excellent, superb like always. One of the best teachers (Saudi Arabia).
- Anatomy brilliantly explained, Sir Sami makes it so simple!! (Pakistan).
- Overwhelmed (Nepal).
- The teaching style is captivating. The case collection is versatile (Saudi Arabia).
- As R1 today was my first day in CT room so this lecture will help me for the concept of anatomy (Pakistan).
- Very thankful for conducting these sessions (UK).
- Impressive (Sudan).
- Thank you for helping us.
- An excellent session (Turkey).
- Fantabulous (Pakistan).
- Cannot thank you enough Sir Sami, these sessions are truly brilliant! (Pakistan).
- Excellent teaching, Thank you to the presenter and team.
- Excellent teaching session like usual (Algeria).

# Session 10.3 Head & Neck - 1. PNS (Part 2) 2. Facial bones 3.Pterygopalatine Fossa 4. Oral Cavity (Part 1)

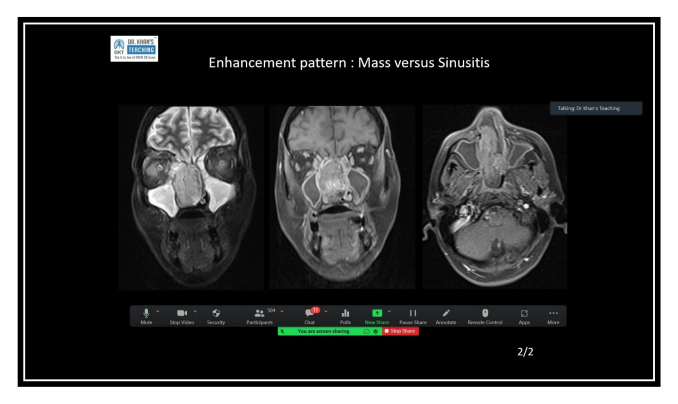
- Marvelous session (Pakistan).
- Very helpful, fully explained lecture (Pakistan).
- Nice session, sir (Sudan).
- Very informative.
- Good lectures from very basic upto diagnosis and differential level (Pakistan).
- Brilliant as usual (UAE).
- Great as usual.
- Great session, thank you very much (UK).
- Very in depth coverage of a difficult topic (UK).
- Very educative (Kenya).
- Very useful and informative (Saudi Arabia).
- Excellent extremely beneficial session.
- Great summary of imaging anatomy and radiological cases involving the PNS, facial bones, Pterygopalatine fossa and oral cavity (Saudi Arabia).
- Well done Dr Khan! Keep it up.
- Amazing and extremely useful class (Nigeria).
- Very good session with good cases (Pakistan).
- All up to the mark (UK).
- Excellent job, Sir (Pakistan).
- It was perfect (Pakistan).
- Well organized (UK).
- I liked Dr khan's way of explaining (Pakistan).
- Everything is awesome (Pakistan).
- Very useful.
- Nicely explained anatomy of nose and PNS (Pakistan).
- Nice presentation (Iraq).
- Great explanation.
- Sir ,you taught us the best anatomy (Pakistan).
- Very simple way of teaching (Pakistan).
- Excellent session.
- Very helpful (Egypt).
- Indeed a Great effort, sir! (Pakistan).
- Excellent teaching slides. Thanks for going through the basics (UK).
- So informative (Egypt).
- Everything aspect was stunning and best (Pakistan).
- Teaching in depth.

Session 10.3 Head & Neck - 1. PNS (Part 2) 2. Facial bones 3.Pterygopalatine Fossa 4. Oral Cavity (Part 1)





Session 10.3 Head & Neck - 1. PNS ( Part 2) 2. Facial bones 3.Pterygopalatine Fossa 4. Oral Cavity (Part 1)



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