

CNS: (a) Spine (b) Viva Cases



Summary Feedback

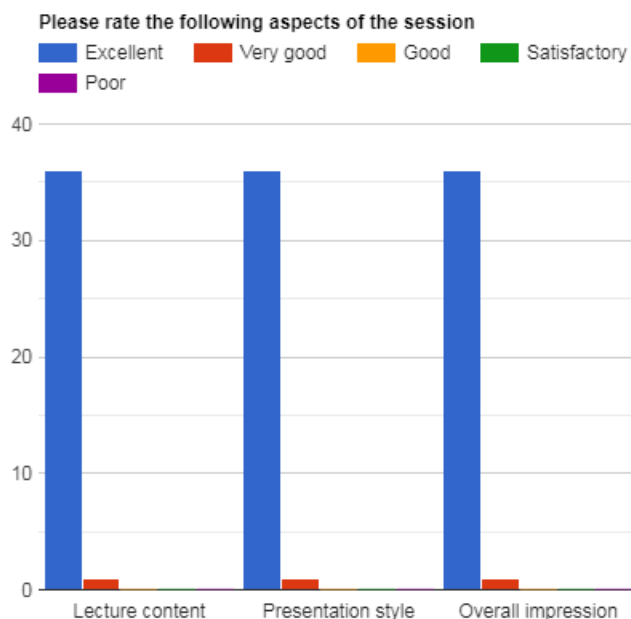
(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

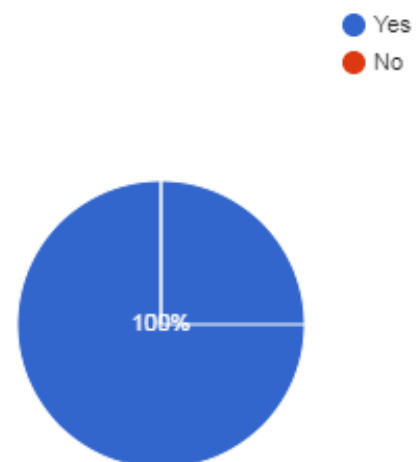
CNS: (a) Spine (b) Viva Cases
(1st and 2nd April 2023)
Lecturer: Sami Khan

Summary Points:

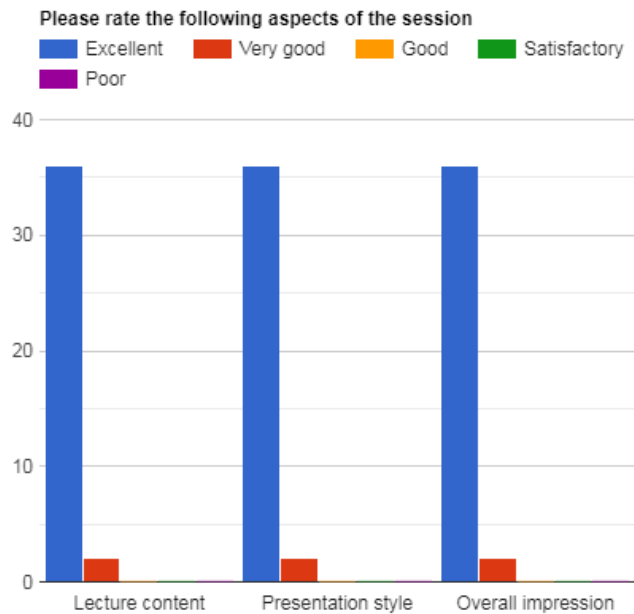
- Total Attendees: 305 from 30 Countries (Bangladesh, China, Egypt, Hong Kong, India, Indonesia, Iraq, Ireland, Kenya, Kuwait, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Saudi Arabia, Singapore, South Africa, Spain, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 83 participants, from three different broadcasts



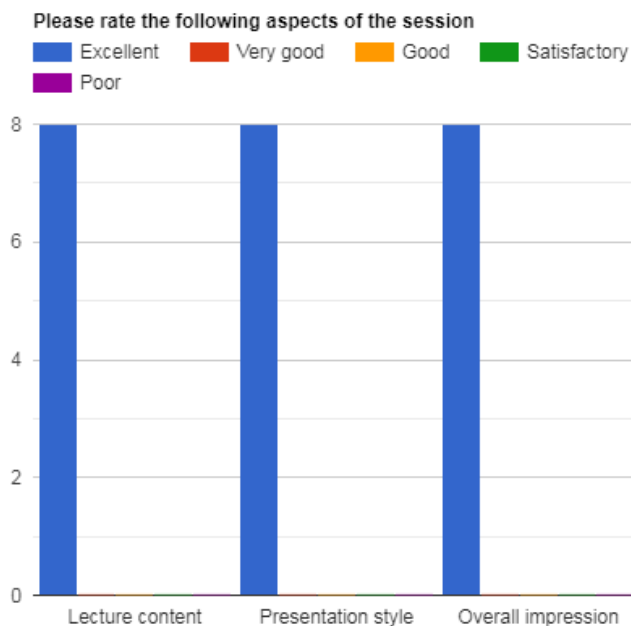
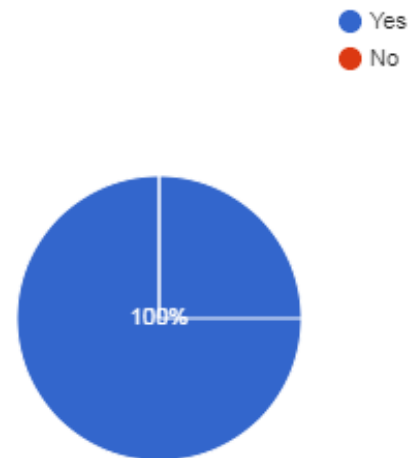
Did you find it useful
37 responses



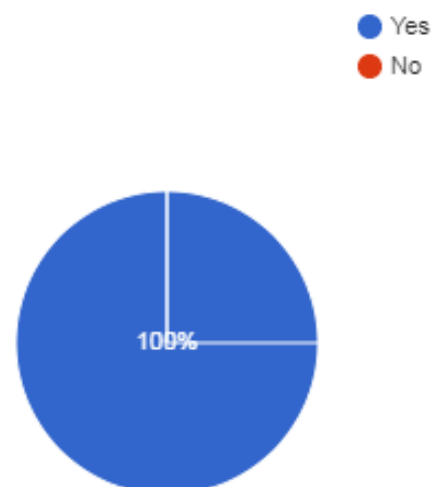
CNS: (a) Spine (b) Viva Cases



Did you find it useful
38 responses



Did you find it useful
8 responses

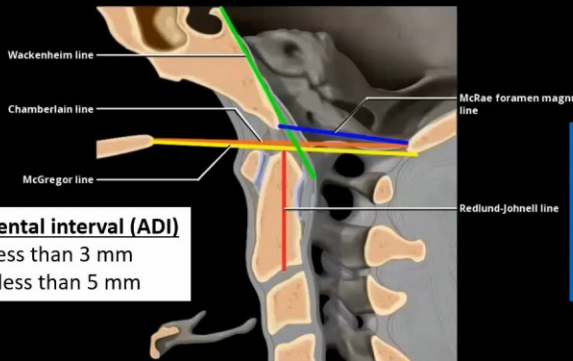


Testimonials

- Dr Khan teaches not only from exam point of view but with a vision to make us better radiologists (Pakistan).
- Useful and very thorough discussion into relevant topics including exam technique - after my 2A I plan to attend the live viva sessions too (UK).
- Excellent teaching sessions by Dr Khan and his brilliant team (Pakistan).
- Please never stop (UAE).
- Excellent effort and teaching, thank you very much! (Malaysia).
- The cases and learning points for the exam were the most valuable (UAE).

CNS: (a) Spine (b) Viva Cases

- The high yield exam oriented cases were amazing (Malaysia).
- All cases were useful especially how to differentiate normal from infiltrated marrow (Egypt).
- DICOM Lecture Analysis And Feedback, hint and differentials were the most useful (Algeria).
- I was able to see cases which I didn't in my daily routine (Pakistan).
- Excellent teaching (Algeria).
- Good (India).
- Great teaching (UK).
- Excellent and informative cases, very good explanations of each case (Pakistan).
- Must attend (India).
- Very good sir, many thanks as always (Malaysia).
- Awesome (Saudi Arabia).
- Best session (Pakistan).
- Excellent session clear concepts, Excellent explanation (Pakistan).
- Great Knowledge (Pakistan).
- "Please keep going! May Allah bless you in both the worlds" (Pakistan).
- Entire session was very useful (Pakistan).
- The learning points and case discussion were great (Pakistan).
- Excellent source for radiology learning (Pakistan).
- Every case was useful (Pakistan).
- Excellent style of teaching (Saudi Arabia).
- Teaching material was the best (UAE).
- All spine cases and their explanations were great (Oman).
- All cases were very interesting (Ireland).
- Brilliant session (Iraq).
- Clear concepts (Pakistan).
- All aspects were excellent (Pakistan).
- Interesting cases, and as I'm still pre-2A, useful to tie in images with theory (UK).
- Excellent teaching session (Algeria).
- Best (Pakistan).
- Good (Malaysia).
- Informative (India).
- Very nice - Thanks sir (Pakistan).
- Great job (Egypt).
- The session was very informative (Egypt).
- Perfect.
- The whole session was great (Egypt).
- Viva cases and teaching slides were the most useful (Yemen).
- All the spine case discussions were amazing (Pakistan).
- Good cases (Saudi Arabia).
- Superb teaching (Pakistan).
- Cases and Sir's descriptions were valuable.
- Variety of cases (India).
- Excellent session (Pakistan).
- Pearls of exam were great (Singapore).
- Best session (Pakistan).
- Very nice cases and good discussion (Pakistan).
- Clear concepts (Pakistan).



- **Chamberlain line** : Between hard Palate and opisthion
- **McGregor line** : From hard palate to the caudal point (base) of the occipital bone


Atlantodental interval (ADI)
Adults : less than 3 mm
Children less than 5 mm

Opisthion is the median (midline) point of the posterior margin of the foramen magnum.

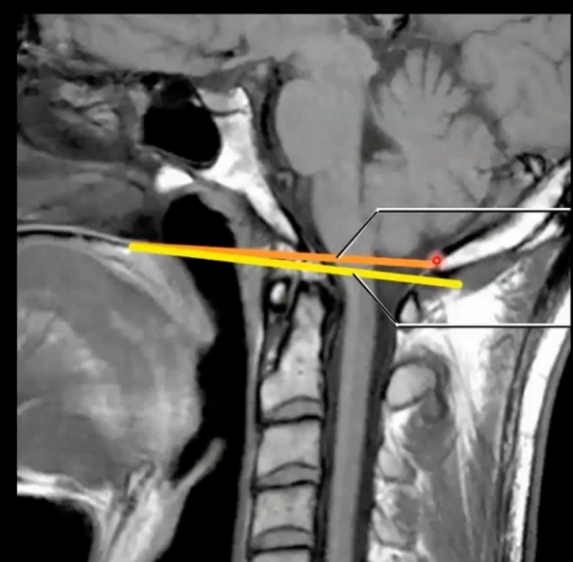
Chamberlain line : If the tip of the dens lies more than 5 mm (some say 4.5 mm) above this line it is indicative of basilar invagination.

McGregor line : If the tip of the dens lies more than 7 mm above this line it is indicative of basilar invagination.

STAT




Chamberlain & McGregor line

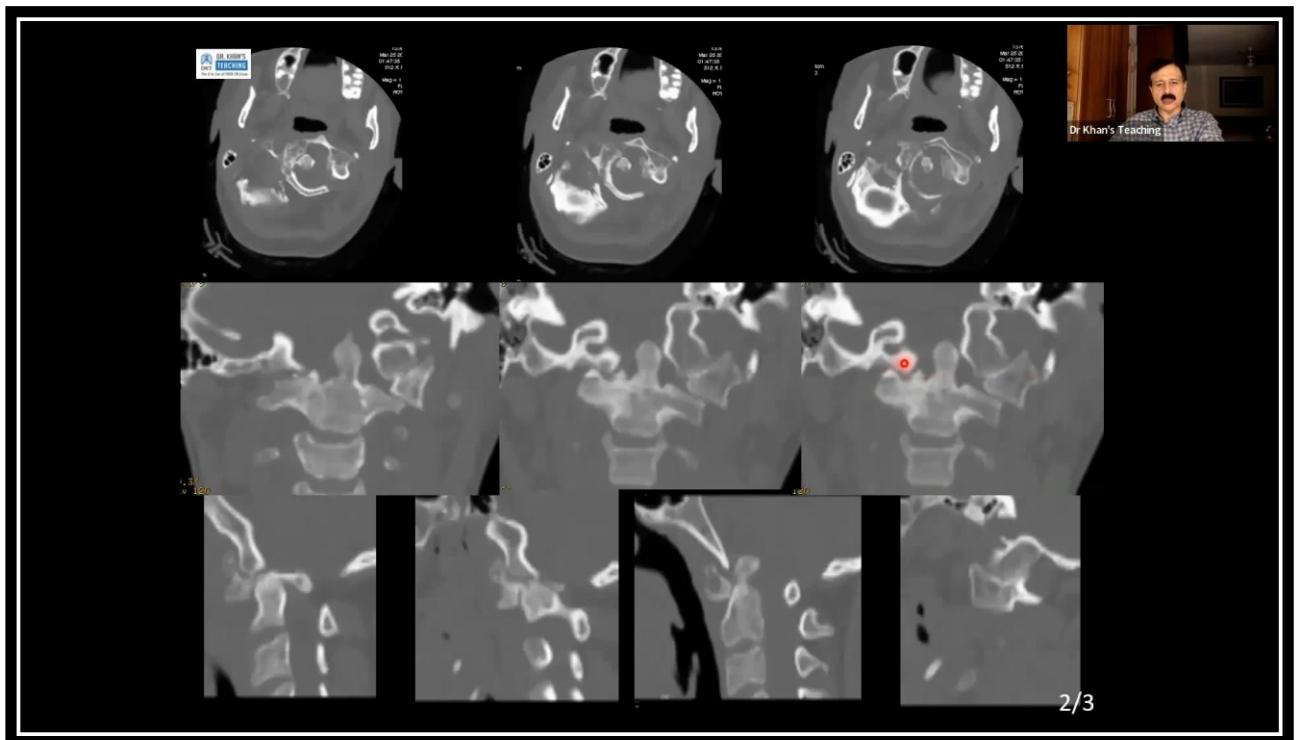
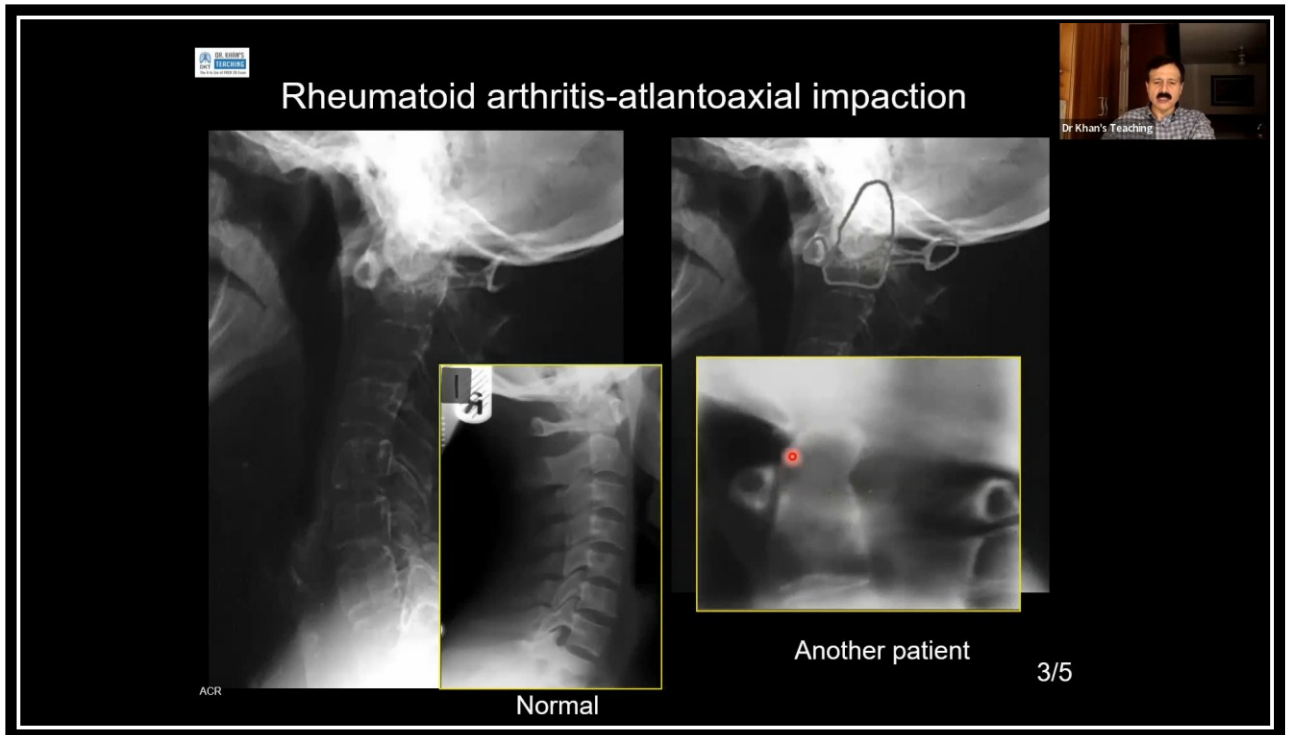


Chamberlain line

McGregor line

STAT





=====**XX**=====**XX**=====