



Summary Feedback

ST1: Two Year Teaching Programme

Session 2.18: MSK Nuclear Medicine for FRCR 2B

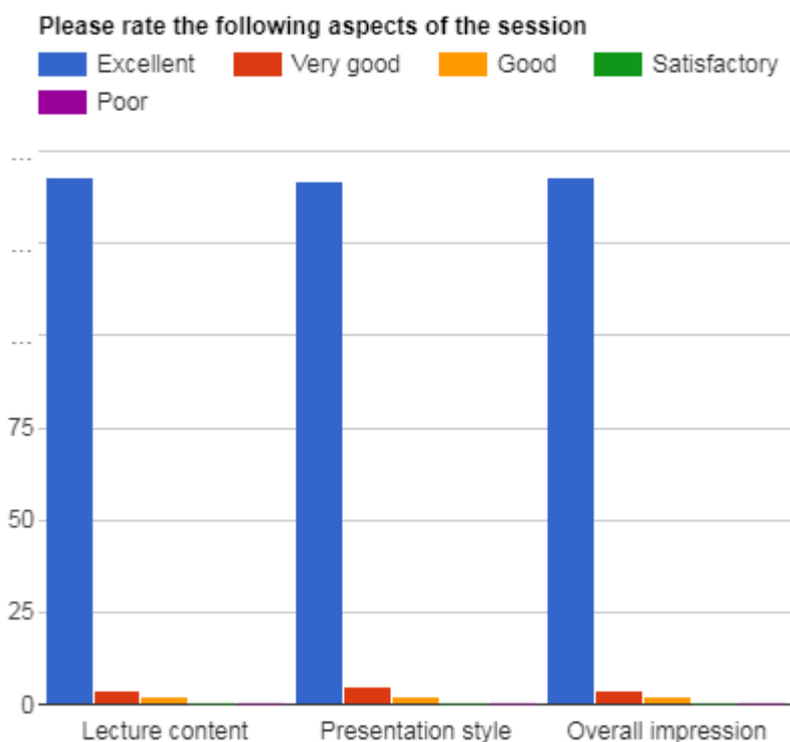
(a) Bone Scan, SPECT & PET CT (b) Basildon A to Zee Spine-Part II (14th October 2021)

Delivered By:

(Athar Haroon & Sami Khan)

Summary Points:

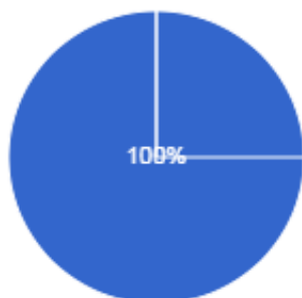
- ST1-ST4 teaching session 2.18: 3 hours teaching time
- Total Attendees: 355 from 31 Countries (Australia, Bahamas, Bahrain, Bangladesh, Canada, Czech Republic, Egypt, Ghana, Hong Kong, India, Iraq, Ireland, Kenya, Kuwait, Malaysia, Myanmar, Namibia, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Tanzania, UAE, UK, Yemen, Zambia).
- Total feedback received from 149 participants



Session 2.18 (a) MSK Nuclear Medicine for FRCR 2B : (a) Bone scan ,SPECT & PET-CT
(b) Basildon A to Zee Spine Part II

Did you find it useful
149 responses

● Yes
● No



Testimonials

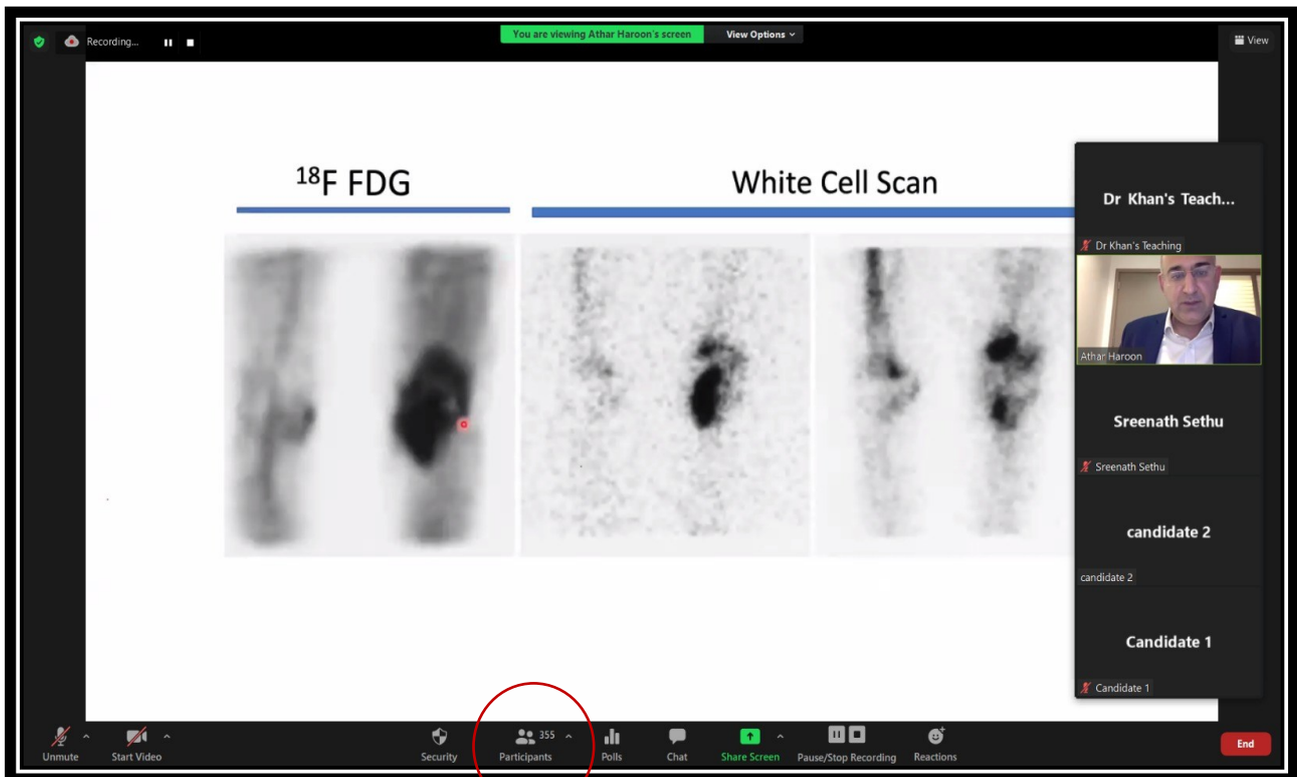
- Nuclear medicine techniques, cases and descriptions discussed by Dr Athar were very good and at the beginner level. Dr Khan's teaching was awesome as always (Canada).
- Amazing teaching covering MSK Nuclear medicine and spine pathologies (Saudi Arabia).
- Nuclear Medicine part was amazing today (Oman).
- Excellent idea to have a nuclear medicine component to the course (UK).
- Nuclear medicine is always neglected so it is a good chance to revive this sets (Oman).
- Excellent presentation, very interesting cases, really like the style of marks allocation (Pakistan).
- Very good explanation about nuclear imaging terminology (UK).
- Best session (India).
- "I thought the CNS spine common exam cases shown on DICOM viewer by Dr Khan was super helpful, his explanations made me feel a lot more confident about how to tackle these cases if they appear in VIVA. Dr Haroon's talk was great, very comprehensive coverage in the time, would be keen to see and learn more about nuclear medicine imaging, as it is not well taught despite it being on the curriculum" (UK).
- Thank you for great nuclear radiology explanations and cases. And thank you, Dr Khan, for great spine cases and explanations! (UK).
- Excellent choice of cases, superb job by the speaker, really appreciate your effort (Pakistan).
- Excellent (UK).
- "Excellent. Helpful course, Please conduct more session on nuclear med scans regarding other systems as well if possible" (Pakistan).
- Very interesting topic of nuclear medicine which I don't know much about. Thank you for the information (UK).
- Very useful for radiology, as NM is neglected subject (Pakistan).
- Excellent session (Pakistan).
- Very good (UK).
- Excellent lecture regarding nuclear medicine (Pakistan).

Session 2.18 (a) MSK Nuclear Medicine for FRCR 2B : (a) Bone scan ,SPECT & PET-CT
(b) Basildon A to Zee Spine Part II

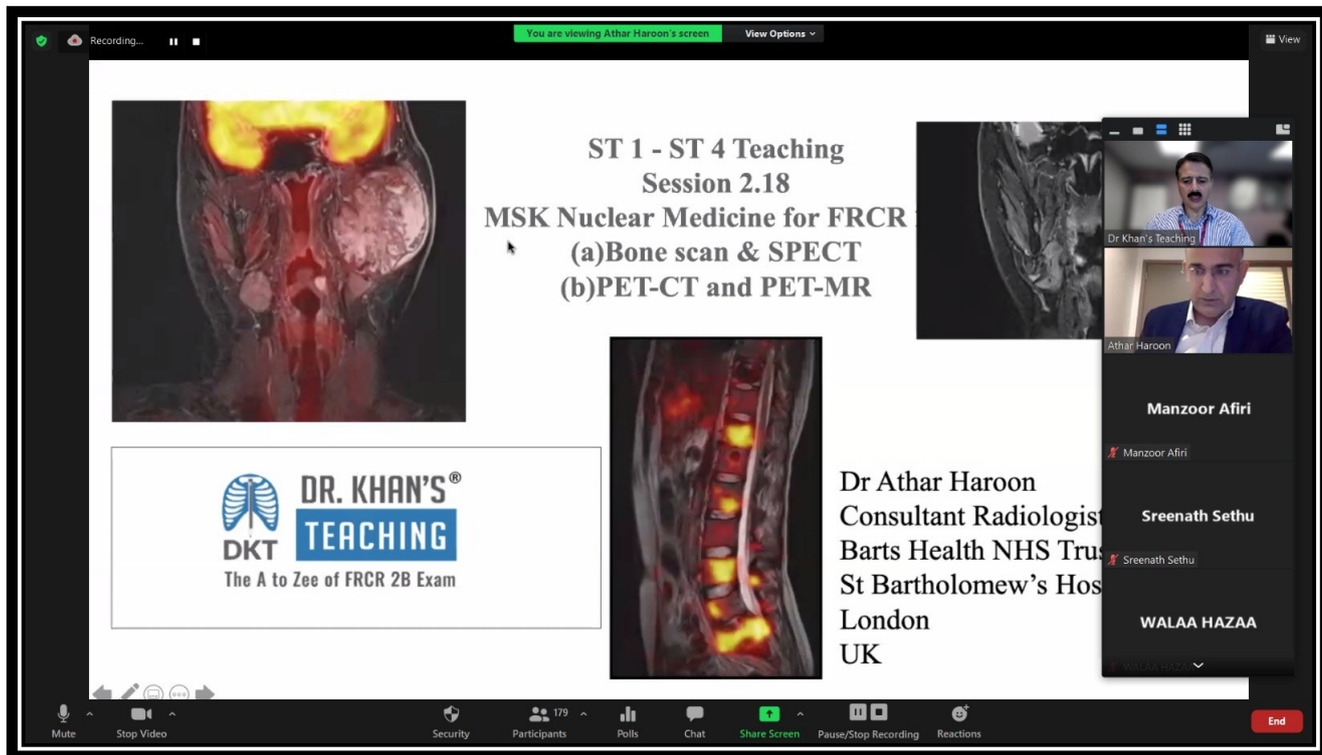
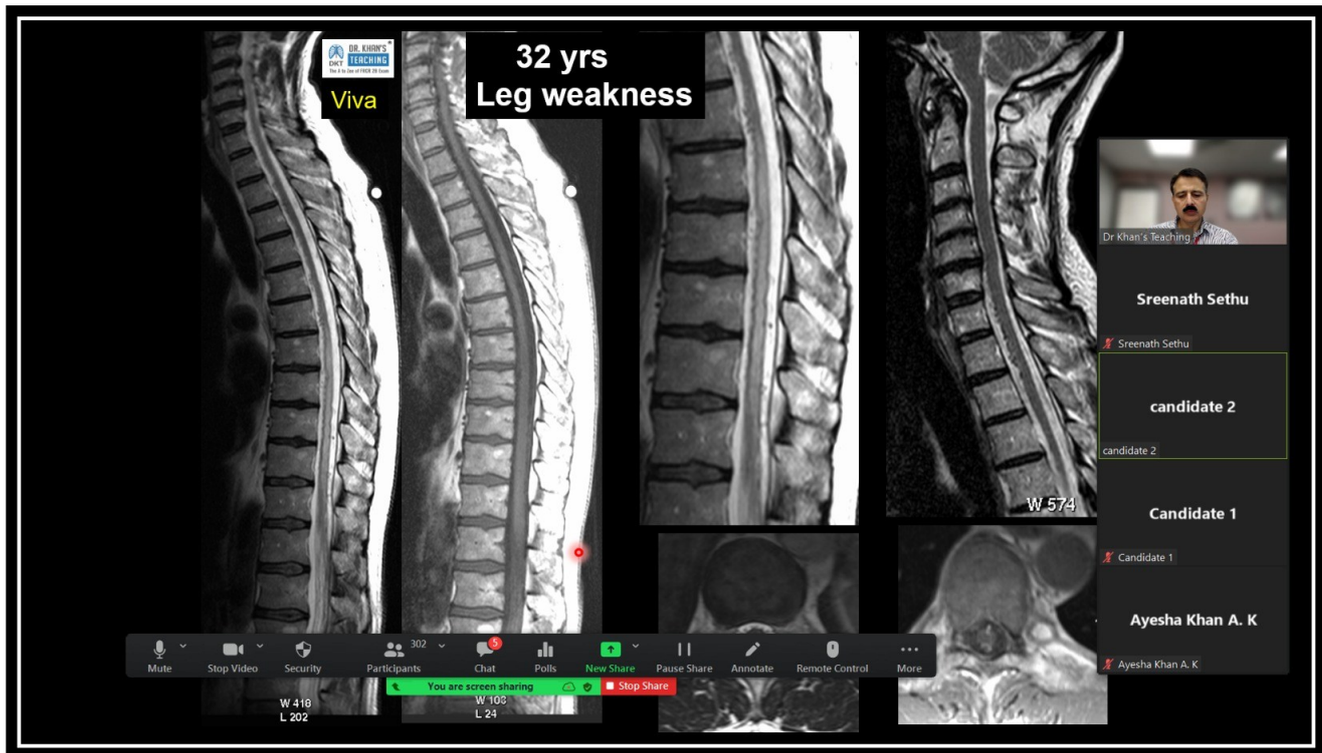
- Superb (Saudi Arabia).
- Extremely useful session, very good learning (Pakistan).
- Excellent talk (Pakistan).
- Very good (India).
- Excellent on going session (Pakistan).
- Great (India).
- Very great session. Need them frequently (Pakistan).
- Great as always (Pakistan).
- Excellent session (Tanzania).
- Thanks for conducting. very useful (UK).
- Excellent Teaching (Pakistan).
- Very informative (UAE).
- Excellent way of revising (Zambia).
- We need more nuclear medicine sessions (Egypt).
- Excellent addition to the lecture series (Pakistan).
- Brilliant (UK).
- Excellent (Oman).
- Thank you for such amazing work Sir Sami and team (Pakistan).
- Outstanding teaching (UK).
- All good till now (India).
- It's perfect (Pakistan).
- It is the best going (Pakistan).
- Great Teaching (Pakistan).
- Everything great (Pakistan).
- Everything exceptionally good (India).
- Practice cases and a good presenter. Good timings (UK).
- A very nice and descriptive session (Canada).
- "Great lecture. Cases are good" (Pakistan).
- Superb Session (Pakistan).
- Systematic approach was the most useful aspect (Saudi Arabia).
- Very good overview at the beginning (UK).
- Very good session, excellent teaching style (Pakistan).
- Nuclear studies and description were valuable (Tanzania).
- Explanations and methodical way of teaching (India).
- Excellent exam preparation (Pakistan).
- Good revision of nuclear medicine (Pakistan).
- Great teacher (Pakistan).
- Clear description of each nuclear case (Ireland).
- I liked the explanations and interactive nature of the lectures (Nigeria).
- Excellent cases by a superb teacher (Pakistan).
- I have learned a lot because I do not have any previous ideas (Algeria).
- Made me more familiar with nuclear medicine! (Myanmar).
- Cases are very interesting (Pakistan).
- Good repetition (UK).
- Great session (Pakistan).
- Awesome. Such a well needed topic to teach. Thanks so much (UK).
- Very fantastic (Pakistan).

Session 2.18 (a) MSK Nuclear Medicine for FRCR 2B : (a) Bone scan ,SPECT & PET-CT
(b) Basildon A to Zee Spine Part II

- Very good teaching about one of weakest areas (UK).
- All topics were very useful, And it was excellent session (Egypt).
- The nuclear medicine session was wonderful (Egypt).
- Excellent cases and valuable exam tips (Oman).
- Excellent tips and great selection of cases (Egypt).
- The nuclear medicine talk was a new topic for me so I found it very helpful (UK).
- Clear explanations (UK).
- Interesting cases and bullets (UK).
- Wonderful cases (UAE).
- Excellent teaching! Fabulous (India).
- Everything great, good nuclear medicine lecture and cases (Pakistan).
- Great learning (Pakistan).
- Amazing collection and interactive cases (UAE).
- Very good teaching unparticular nuclear medicine (UK).
- Nuclear session and spine session were excellent (Pakistan).
- Knowledgeable presenters (Kenya).
- All aspects are beneficial (Sudan).
- Excellent teaching (UAE).
- Every aspect of it was very much valuable (China).
- I liked the nuclear medicine lecture (Nigeria).
- Excellent cases of spinal infections (Sudan).
- Perfect coverage (UK).
- Excellent teaching (Malaysia).
- Excellent sessions (India).



Session 2.18 (a) MSK Nuclear Medicine for FRCR 2B : (a) Bone scan ,SPECT & PET-CT
(b) Basildon A to Zee Spine Part II



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