

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



Summary Feedback

(Combined feedback broadcasted at multiple times during last week)

PRE - RECORDED ST1-ST4 Teaching Programme 2024

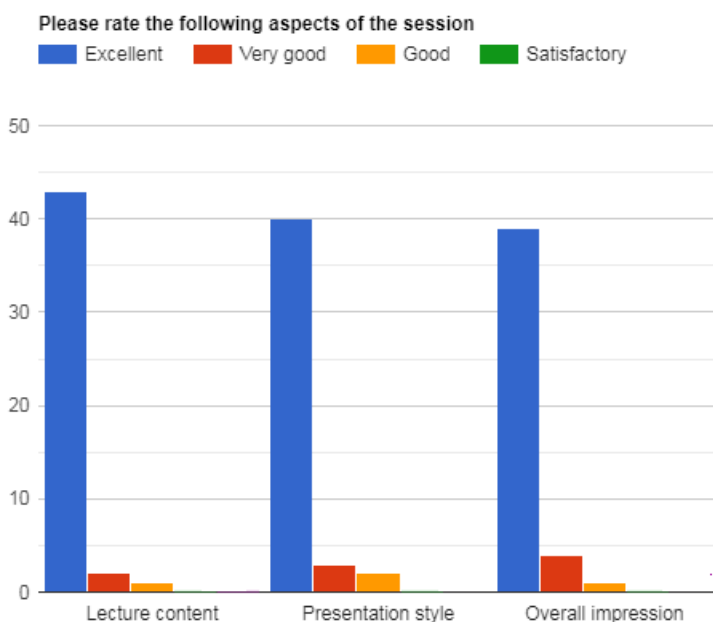
MSK - MRI for FRCR 2B

(a) MSK Nuclear Medicine for FRCR 2B Bone scan, SPECT & PET-CT (b) Basildon A to Zee Spine Part II (20th & 21st April 2024)

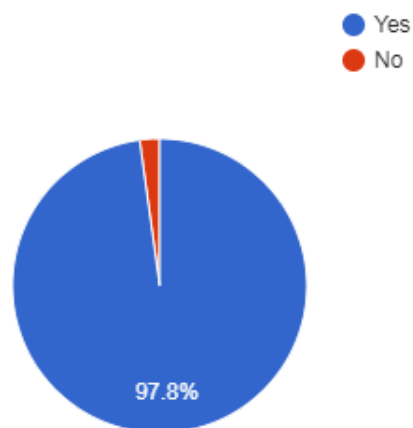
Lecturers: Athar Haroon & Sami Khan

Summary Points:

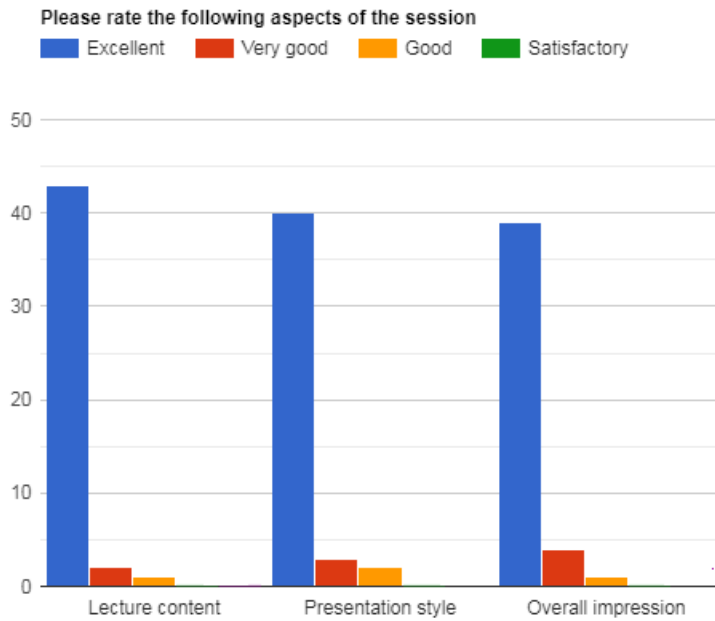
- Total Attendees: 325 from 33 Countries (Australia, Bahrain, Bangladesh, China, Dominica, Egypt, France, Germany, Hong Kong, India, Indonesia, Iraq, Jordan, Kenya, Kuwait, Malaysia, Maldives, Myanmar, Nepal, Nigeria, Oman, Pakistan, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted multiple times)
- Total feedback received from 98 participants, from three different broadcasts



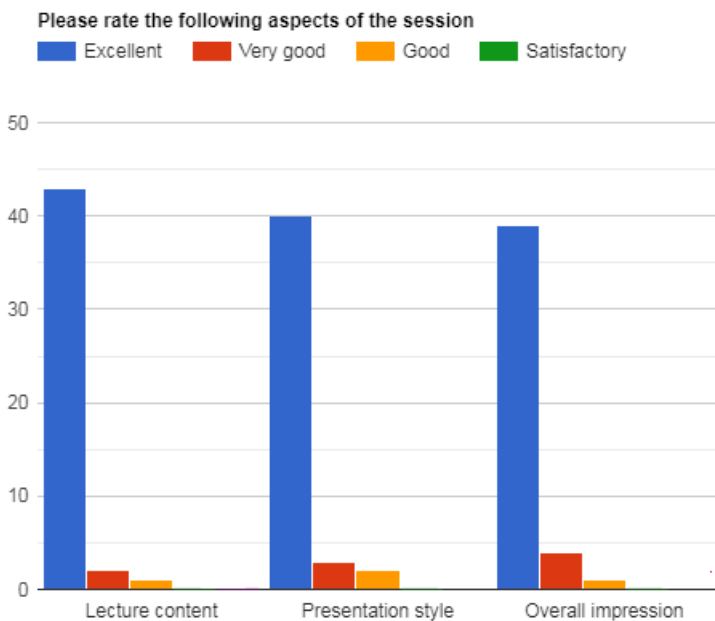
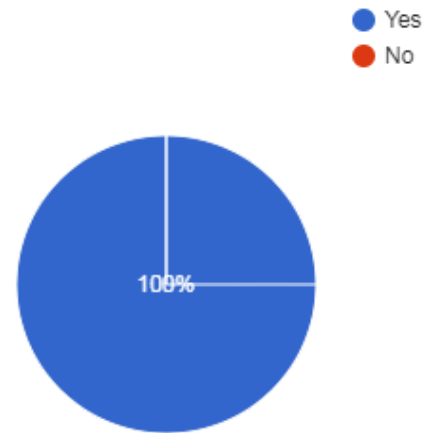
Did you find it useful
46 responses



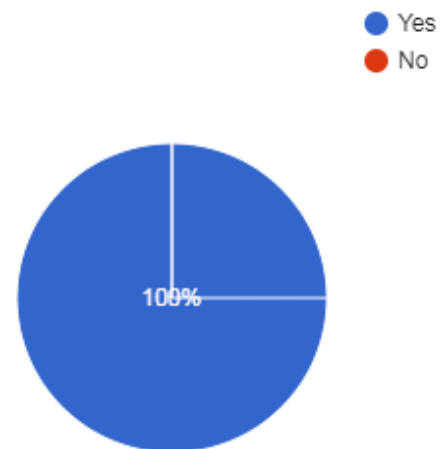
MSK - MRI for FRCR 2B (a) MSK Nuclear Medicine for FRCR 2B Bone scan, SPECT & PET-CT (b) Basildon A to Zee Spine Part II



Did you find it useful
34 responses



Did you find it useful
18 responses



Testimonials

- An excellent and much needed session Dr Khan. Thank you for getting Dr Ather on board with such wonderful cases of nuclear medicine. It was an excellent session with complete focus on exam (India).
- Dr Athar introduced the basic concepts which is wonderful and much needed. Case sharing session is absolutely amazing and broken down bit by bit so that it could be understood well (Malaysia).
- The lectures are packed so full of great and relevant content. I'm post FRCR now but still watch your lectures to keep my knowledge fresh (UK).

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

- I like the fast pace of getting through multiple cases, seeing similar cases many times, repetition is the mother of learning (UK).
- Learnt a lot in the nuclear medicine section. Also, the spine section was excellent (UAE).
- Great cases. Terminology learned here will save my FRCR life (UK).
- Dr Khan's style of teaching in a simplified manner was most valuable (Saudi Arabia).
- Thank you very much Sir Khan and DKT team for you comprehensive teachings and efforts (Pakistan).
- I liked the way to deal with the exam situation and valuable case based discussion (Egypt).
- Amazing feedback for the candidates and absolute valuable added points for FRCR 2B exam (India).
- I liked the descriptions and tips on knowing how to differentiate between the scans and tracers used. Good to cover basics and then expand. Brilliant cases (UK).
- Great! One more session please. A fresh one (Malaysia).
- Excellent forum for radiology learning (Pakistan).
- 10/10. I am just glad that I am attending (India).
- Request to have fresh sessions from Dr Ather on nuclear medicine radiology. It will help us boost the confidence in exam scenario (India).
- The details and information about traces and the guidelines regarding the descriptions of the study were most useful (Saudi Arabia).
- The excellent method of teaching basics and exam cases were most useful and valuable (UK).
- Great teaching material and effort (UK).
- Nuclear images were most useful (UK).
- Teaching points and corrections of descriptions were most useful part of the session (Pakistan).
- Teaching and the summary were most useful (Nigeria).
- Good quality cases (India).
- Very good (India).
- Best modalities (Pakistan).
- Great selection of multimodality cases (UK).
- Nuclear medicine is one of the unexplored part for many FRCR candidates (India).
- It was the best session. I would attend every session by Dr Athar (India).
- We need more from this lecturer please, fantastic style (UK).
- Good class on nuclear medicine (India).
- 5 star (Pakistan).
- It was perfect (UAE).
- PET scan imaging teaching is good (Pakistan).
- Very good session. New modalities on nuclear and spine was great (Pakistan).
- All aspects are valuable (Pakistan).
- Excellent teaching (UK).
- Very useful points for the exam especially nuclear and epidural collections (Sri Lanka).
- Excellent session as usual (Pakistan).
- It was perfect (UAE).
- Great content (UK).
- Thank you for repeating the session (Pakistan).
- Thank you so much! I've always gained a lot from your sessions (Malaysia).
- The description of Nuclear Medicine images was most useful (UK).

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

- The use of nomenclature of NM words, tips and tricks were most useful (Saudi Arabia).
- Very nice session, particularly for those not reporting nuclear imaging regularly (Australia).
- I am satisfied regarding the content of lecture and way of presentation (Pakistan).
- In evaluation and developing presentation skills were most valuable (Sri Lanka).
- Entire lecture was useful (Pakistan).
- I liked the exam pattern training of case presentation (India).
- Very informative and interactive session (Pakistan).
- Overall excellent (India).
- Great session (Malaysia).
- Excellent and much needed session (India).
- I loved the nuclear medicine part (Pakistan).
- Excellent session (Maldives).
- Amazing (Saudi Arabia).
- Excellent session (Saudi Arabia).
- Great session. Thank you (Malaysia).
- Almost all topics regarding spine covered (Pakistan).

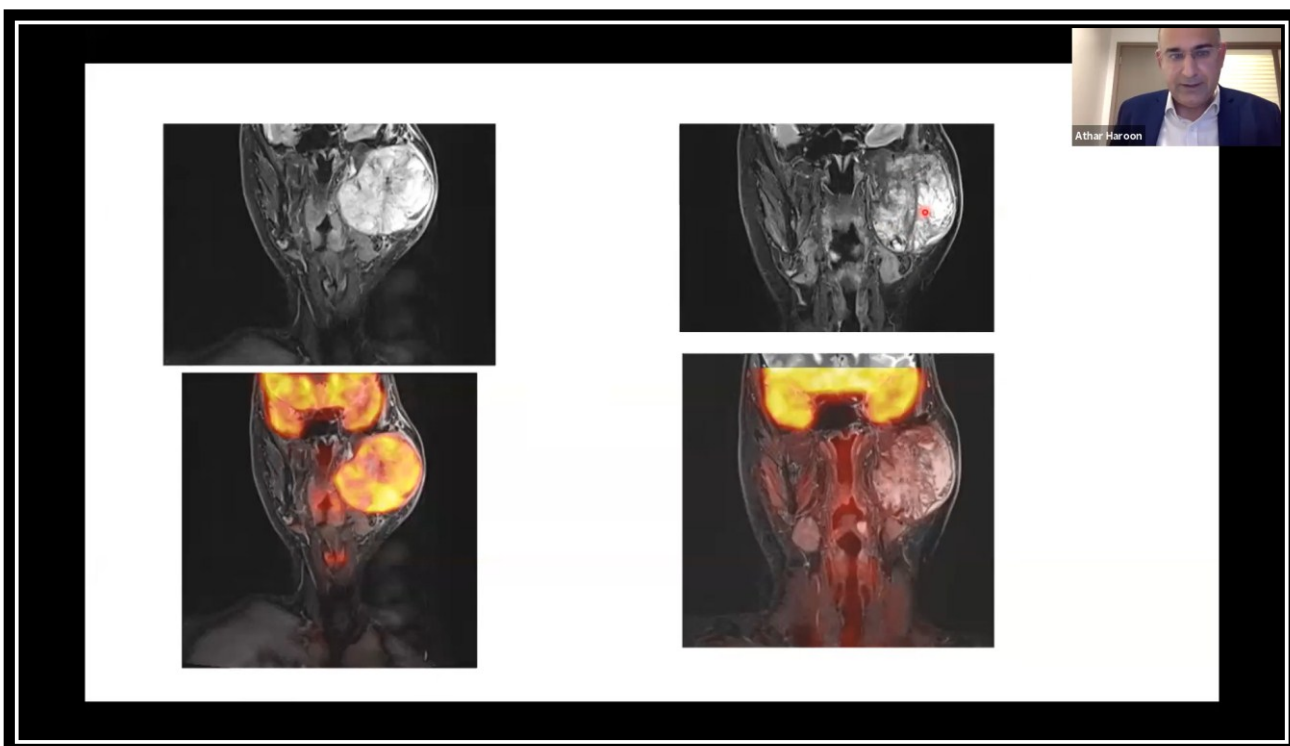
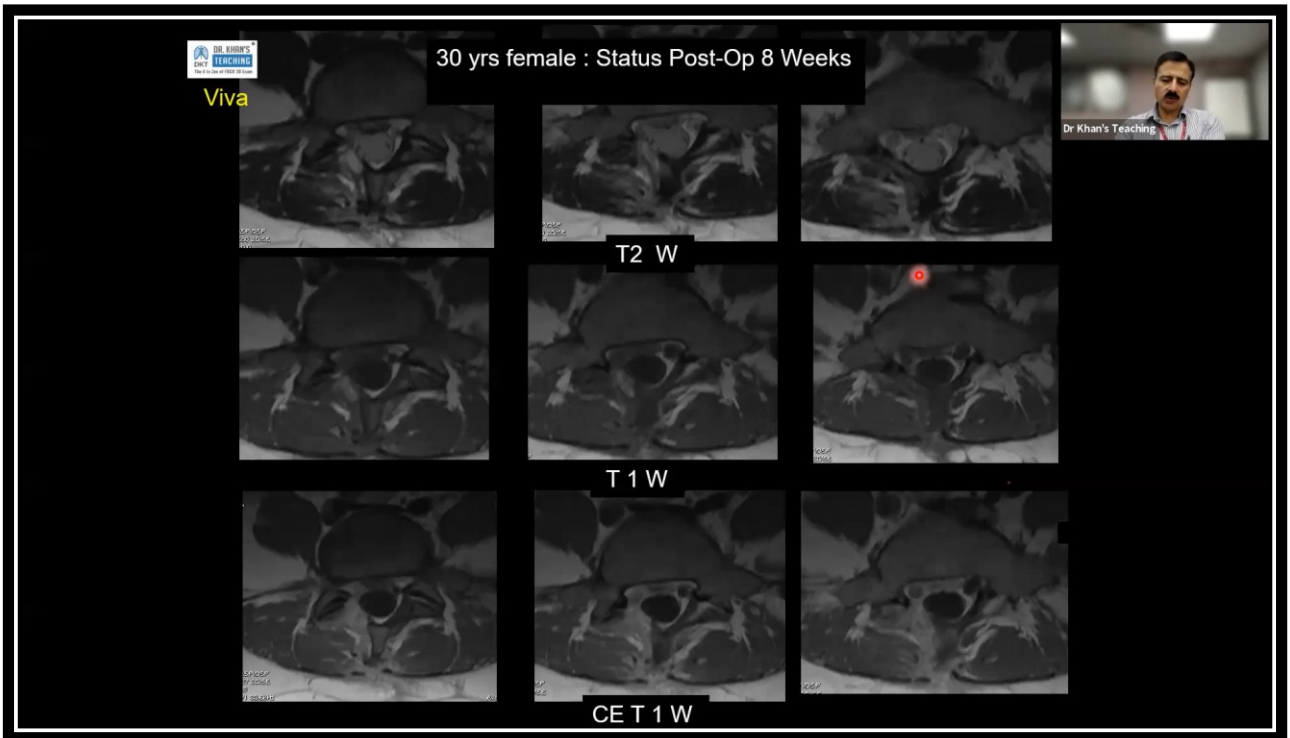
FDG Ga68 DOTATATE PSMA Choline

a

Any hint about serum PSA ?

Athar Haroon

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



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