



Summary Feedback

ST1 – ST4 Teaching Programme 2025

FRCR 2B Practice Viva (Session 90)

DKT Masterclass - Decoding the Prostate Cancer

The Power of Multi-Parametric MRI, a Training Session

(13th February 2025)

Delivered By:

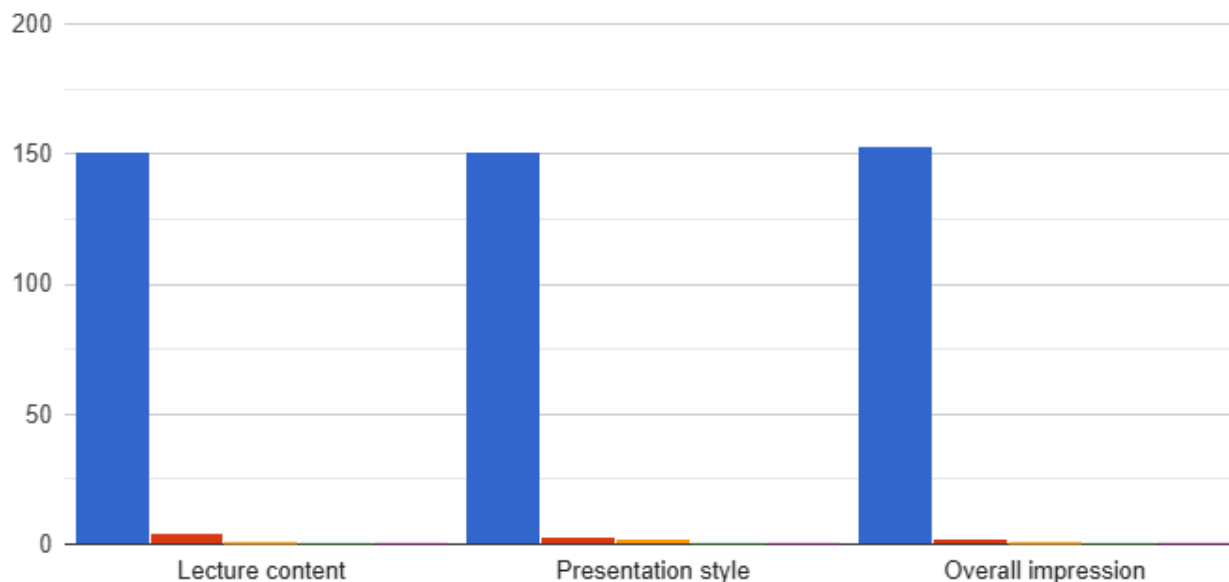
(Haytham Shebel)

Summary Points:

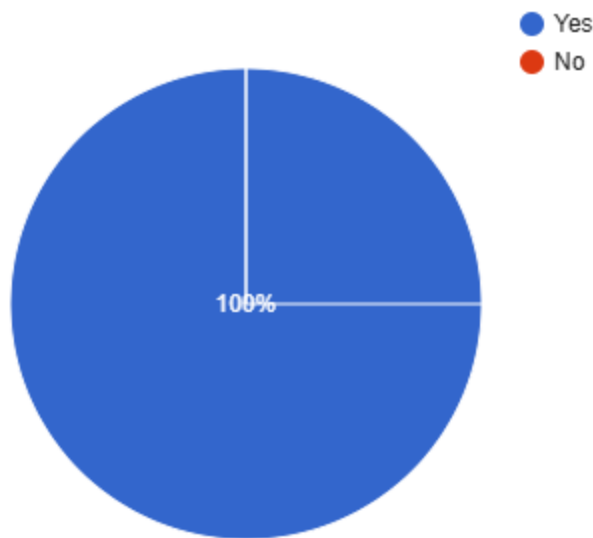
- ST1-ST4 teaching programme 2028 – FRCR 2B Practice Viva Session 90: 2 hours teaching time
- Total Attendees: 373 from 32 Countries (Australia, Bahrain, Bangladesh, Canada, Egypt, Ethiopia, Ghana, Hong Kong, India, Iraq, Jordan, Kenya, Libya, Malaysia, Maldives, Namibia, Netherlands, Nigeria, Norway, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total feedback received from 156 participants

Please rate the following aspects of the session

Excellent Very good Good Satisfactory Poor



Did you find it useful
156 responses



Testimonials

- Beneficial session! The examiner has very organized and audience-targeted presentation skills! Enjoyed so much! (Netherlands).
- Dr.Haytham Thanks a lot for getting us to the point of making the difficult concepts easier and more digestible in such a brilliant way. Much appreciated efforts, thanks DKT (Sudan).
- Great explanation, very simple words, very informative, and he showed amazing cases (Bahrain).
- Very good explanation about the theory and sequences, fine transition to the cases (Norway).
- Step by step calm way of teaching was most useful. Real-life practice cases ! (UK).
- Great lecture on a difficult subject for me. Details are being explained clearly (Zimbabwe).
- A mandatory session for day-to-day MRI pelvis reporting. Very useful tips (Pakistan).
- Comprehensive lecture content was useful (Malaysia).
- Really good contrast is being shown right now between ideal and real-world imaging (Pakistan).
- Very informative and brilliant session (Iraq).
- Good teaching session and excellent lecture (Malaysia).
- Fabulous, this is my first time understanding MRI prostate (UK).
- Excellent teaching method and mentor (Saudi Arabia).
- Excellent teaching session (Algeria).
- Excellent radiology learning forum. God bless Dr. Khan and his brilliant team! (Pakistan).
- Very unique session (Sudan).
- Very beneficial (Egypt).
- Case discussion and detailed explanation of PIRADS scoring was useful (Nigeria).
- Good teaching session and excellent lecture (Malaysia).

FRCR 2B Practice Viva (Session 90) - DKT Masterclass - Decoding the Prostate Cancer: The Power of Multi-Parametric MRI, a Training Session

- Basic to advanced was useful (Egypt).
- Great summary of interpreting prostate MR (UK).
- Simplifying the PIRADS was most useful (Egypt).
- Wonderful session by Dr. Haythem (Pakistan).
- This was one of the best (UK).
- It was an amazing and very useful lecture, and no improvements are needed (Pakistan).
- Excellent lecture, the best! (Egypt).
- Useful, I think I finally get the prostate, :) thank you (UK).
- All aspects were useful (Qatar).
- Anatomy and classification of PIRADS were useful (India).
- It's a hard topic, really; it helps in understanding (UK).
- Explanation of cases was useful (Egypt).
- Very good teaching mode (Egypt).
- Detailed explanation of the radiological anatomy of the prostate and PIRADS classification was useful (Pakistan).
- The pace of the lecture was useful (UK).
- Some new advancements were useful, like synthetic B value (Pakistan).
- This was a great practical explanation of prostate MRI reporting (UK).
- Excellent detail (Pakistan).
- New information was useful (Oman).
- Excellent explanation (Oman).
- All lecture part (Sudan).
- All of it is very useful & highly valuable (Egypt).
- Content and delivery was useful (UK).
- It was perfect (UAE).
- Brilliant lecture, very useful. Pace of teaching and style both appreciable (UK).
- Lecture content was useful (UK).
- The cases shown were very clear and useful (Egypt).
- Excellent session (UK).
- Very informative (Pakistan).
- All is useful (UAE).
- Great explanation (Zimbabwe).
- Great session (Iraq).
- Teaching by the moderator was useful (UK).
- How Dr Haitham explained the pitfalls was most useful (UK).
- Excellent teaching, nice cases (Pakistan).
- Reporting prostate cancer was useful (UAE).
- Lecture started from the beginning to advance, which was useful (Türkiye).
- The case-based approach was useful (UAE).
- Discussing the cases and challenging us by asking questions was most useful (UK).
- Very informative lecture (Libya).
- Good explanation of PIRADS (UK).
- Concept of dominant sequence and viva mode on different cases was useful (UAE).

FRCR 2B Practice Viva (Session 90) - DKT Masterclass - Decoding the Prostate Cancer: The Power of Multi-Parametric MRI, a Training Session

- Going over the theory of PIRADS and seeing examples of different cases, useful for daily practice (UK).
- Nice discussion (Iraq).
- The way of explanation was useful (Iraq).
- Nice cases and demos (Egypt).
- Excellent teaching session and brilliant cases (Pakistan).
- Good teaching and cases (UK).
- Differentiating prostatitis from ca and understanding the dominant sequence was most useful (Pakistan).
- Tips and Pitfalls was really useful (Algeria).
- Usage of the contrast study in BI-RADS was useful (Egypt).
- The excellent method of explanation was useful (Saudi Arabia).
- Very informative session (UK).
- The cases and explanations were useful (UK).
- Excellent teaching (UK).
- It's great sir, thanks a lot (Egypt).
- Excellent informative, concise lecture (UK).
- Great session (UK).
- Thank you for a great session (Sudan).
- Great session, thank you so much (Egypt).
- Thank you very much to the presenter and team (UK).
- Informative session (Pakistan).
- Very illuminating (Nigeria).
- Beautiful demonstration with examples (UK).
- Absolutely wonderful (India).
- Fantabulous ! (UK).
- Very educative (UK).
- Great lecture, highly recommended (UK).
- Great work, thank you (Kuwait).
- It was an amazing and very useful lecture (Pakistan).
- Brilliant (UK).
- Nice talk (Saudi Arabia).
- Very good lecture (UK).
- Very informative (Saudi Arabia).
- Appreciation and thankfulness (Sudan).
- Great lecture (UK).
- Fantastic! (Netherlands).
- Extremely superb (Pakistan).
- Very educative session (UK).
- Excellent lecture and to the point (Egypt).
- Wonderful session (Pakistan).

FRCR 2B Practice Viva (Session 90) - DKT Masterclass - Decoding the Prostate Cancer: The Power of Multi-Parametric MRI, a Training Session

T2/ Peripheral Zone

PI- 4

Circumscribed, homogenous moderate hypointense focus/mass confined to prostate and <1.5 cm in greatest dimension (arrow).

Focal

PI- 5

Same as 4 but ≥ 1.5 cm in greatest dimension (arrows) or definite extraprostatic extension/invasive behavior.

Zoom meeting interface showing participants: Dr Khan's teaching, Haytham Shebel, Rachna Joseph, JABER AlhalalmeH, Candidate 1, Pankaj Nanda. Meeting controls at the bottom show 373 participants.

Development of PI-RADS

Version	Year	Organization
Version 1	2012	ESUR
Version 2	2015	ACR (American College of Radiology)
Version 2.1	2019	AdMeTech Foundation

Zoom meeting interface showing participants: Haytham Shebel, Pankaj Nanda, Rihannah Sedi, Aborode Ifari..., Dr Khan's Teaching, Aborode Ifarinola, Rachna Jose..., Bala Seshank Akshit..., Rachna Joseph, Saeed Ahme..., Sparsh Varma, Saeed Ahmed Almak..., milind raje, David Ibrahim, Muhammad... Meeting controls at the bottom show 308 participants.

FRCR 2B Practice Viva (Session 90) - DKT Masterclass - Decoding the Prostate Cancer: The Power of Multi-Parametric MRI, a Training Session

The screenshot displays a Zoom meeting window. At the top, the Zoom menu bar is visible with options like Meeting, View, Edit, Window, and Help. Below the menu, a toolbar shows the meeting name 'Haytham Shebel's screen' and a recording indicator. The main content area features a slide with the title 'Different pattern of T2 for PZ'. To the left of the slide, the text 'PI- 2' is displayed. The slide itself contains six axial MRI images of the prostate, arranged in two rows of three. The top row shows normal-appearing prostate tissue, while the bottom row shows various patterns of hypointensity. Below the images, a caption reads: 'Linear (arrow), wedge-shaped, or diffuse mild hypointensity, usually indistinct margin.' The Zoom interface at the bottom includes icons for Audio, Video, Participants (370), Chat, React, Share, Host tools, AI Companion, Apps, More, and Leave.

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