



Summary Feedback

(Combined feedback broadcasted multiple time this week)

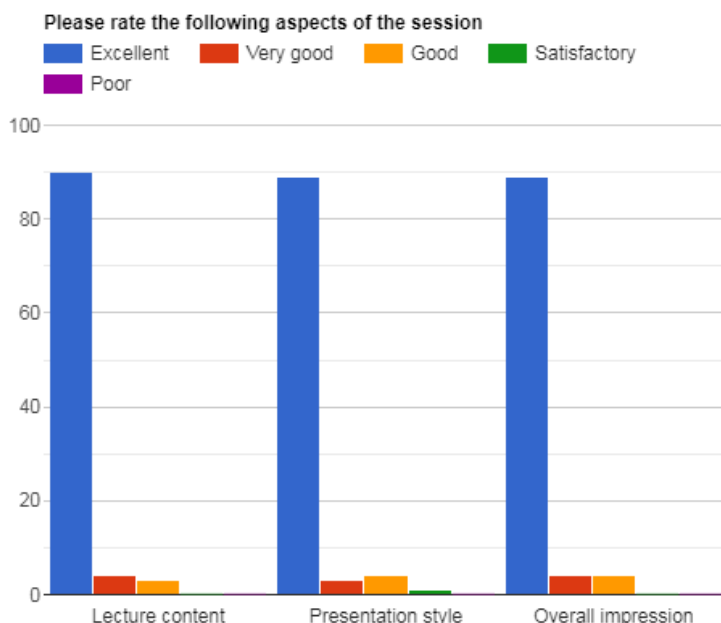
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

Session 10/40

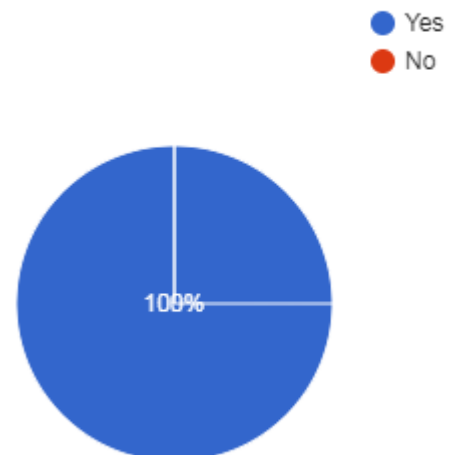
**Gynae & Obs Imaging for FRCR
(6th & 7th July 2024)
Lecturer: Anjali Sujith**

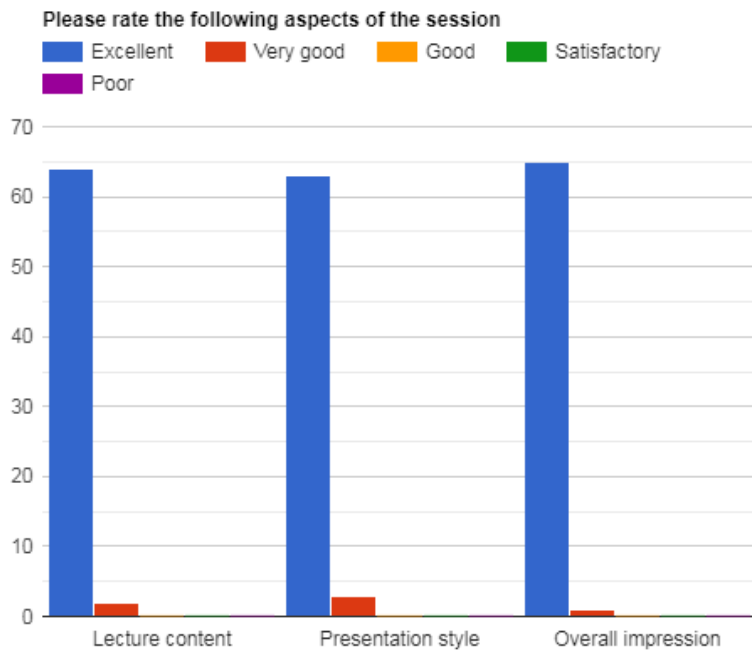
Summary Points:

- Total Attendees: 443 from 39 Countries (Algeria, Australia, Bahrain, Bangladesh, China, Dominica, Egypt, Germany, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Kuwait, Lebanon, Libya, Malaysia, Maldives, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, 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 173 participants, from three different broadcasts

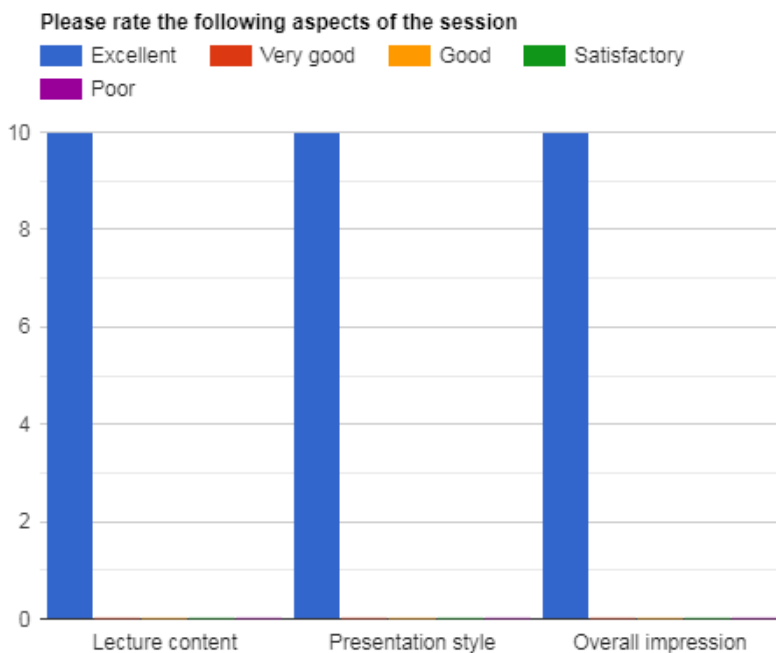
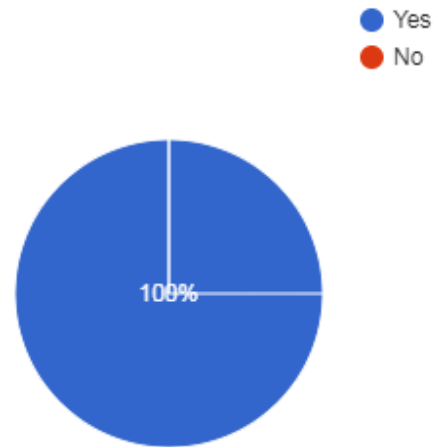


Did you find it useful
97 responses

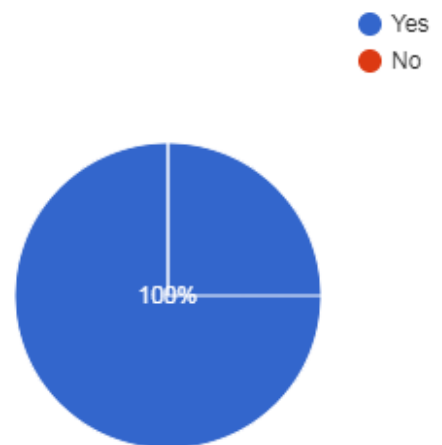




Did you find it useful
66 responses



Did you find it useful
10 responses



Testimonials

- The session was excellent and enlightening. She teaches with such fluency, and the cases presented were both intriguing and informative. Her teaching style is outstanding, and she should definitely continue educating (Nepal).
- I have always loved Dr. Anjali's teachings style. She makes everything so easy to understand. I aspire to be a teacher like her (Saudi Arabia).
- Really impressed with the excellent teaching. Made the concepts clear. I feel I can approach a pelvic MR now (UK).

- The two chapters in Grainger Allison are well-covered with nice images and cases. Excellent (Sri Lanka).
- Great lecture! I really liked teaching style and the variety of cases. Very clearly explained with emphasis on MRI findings (UK).
- Wonderfully explained all pathologies of uterus which was helpful in daily reporting (Pakistan).
- I'm speechless. It's a privilege to be able to attend these meeting. Thank you so much Sir (Egypt).
- Excellent presentation with review of theory and practical cases description (Algeria).
- Excellent session. I am grateful for your time and support (India).
- Great variety of Gyn/Obs cases with wonderful guidance & explanation from our lecturer (Egypt).
- Step by step approach and the important anatomy highlighted was most useful. Staging was addressed. Concepts on approach and sequencing was key. Very brilliant (UK).
- Every aspect is very useful, indeed a great session covering all major pathologies (Pakistan).
- Staging part of endometrium, ovary and cervix told in such simple way (India).
- Discussion of FIGO staging of endometrial cancer and review of imaging modalities were useful (UK).
- Excellent and looking for more of her lectures (Nepal).
- All gynaecological pathologies are best described by Dr Anjali. Excellent cases. Thank you DKT platform (Pakistan).
- Mentioning important negative history for cases, recap of staging of gynaecological malignancies and classification of uterine anomalies were useful (India).
- The way Dr Anjali explained all the mullerian duct abnormalities and uterine carcinomas staging was most valuable (Pakistan).
- Dr. Anjali's teaching and observation were very useful (Libya).
- It's very much useful for professional development (Australia).
- The lecture on various gynaecological conditions and image descriptions was useful (Ghana).
- Cases of common condition and how to differentiate them were most useful (Australia).
- Class conducted in a FRCR 2b viva style is definitely most useful (Malaysia).
- Presentation and high number of cases were most useful (Iraq).
- Excellent, Dr Khan is doing amazing work with his team for budding radiologists in learning radiology (India).
- Very concise crisp teaching (India).
- Simply amazing session (Iraq).
- Involving candidates to present cases was most valuable (Maldives).
- MRI appearance of pelvic pathology explained well in details with cases and STATdx images (Pakistan).
- Cases were brilliant (Pakistan).
- Variety of cases and teaching style was useful (Pakistan).
- Everything is up to mark (Pakistan).
- Fantastic work by @Khan (Zimbabwe).
- 5/5! (UK).
- Excellent. More power to you Host (Pakistan).
- Brilliant session (Pakistan).
- Images and discussion was most useful (India).
- Excellent lecture with good exam oriented topics (India).
- Variety of cases and brief theory was most useful (India).
- Excellent teaching (Pakistan).
- Mullerian abnormalities was most useful (UK).

- Every aspect is informative (UAE).
- Normal anatomy description vs pathology was most useful (Pakistan).
- Good cases (India).
- I liked the cleared images and concept given by facilitator (Pakistan).
- Content and delivery was useful (UK).
- Style of presentation was most valuable (Pakistan).
- Interactive session and excellent explanation of each image (India).
- Well organized and detailed presentation (Sri Lanka).
- Very broad coverage, capturing most emergencies and common pathologies (Zimbabwe).
- Loved it, thumbs up Dr! (Malaysia).
- Very informative (UAE).
- All the cases were well explained. Thank you very much (Sri Lanka).
- Good cases (UK).
- All of it was useful (Iraq).
- Lesser focused subject explained nicely (Sri Lanka).
- Great variety of cases shown with excellent description, especially the pace was very good (Pakistan).
- The diversity in pathology that was presented were most useful (Zimbabwe).
- Beautiful explanation by the moderator (UK).
- Excellent case description and anatomy details (Saudi Arabia).
- Pelvic MRI and anatomical landmarks to search for endometriosis was most useful (UK).
- I am so interested in the way of managing the questions (Qatar).
- Content and explanations were most useful (UK).
- Excellent cases and description (Pakistan).
- Useful cases, very clear explanation (Türkiye).
- Cases and explanations were most useful (Sri Lanka).
- Describing and staging the lesions on MR sequences was most useful (India).
- Organisation and selection of the cases were useful (Sudan).
- The insightful step by step teaching method was most useful (Malaysia).
- Good content (Pakistan).
- The patient teaching style (Nigeria).
- Excellent cases (UAE).
- Practical, day to day cases were most useful (UK).
- Easy and excellent explanation (Yemen).
- I liked the variety of cases (Jordan).
- Excellent teaching (Sri Lanka).
- Simplicity of teaching was most valuable (India).
- Concise and good presentation (Malaysia).
- It was perfect (UAE).
- Very detailed and patient explanation (UK).
- Cases are so nice and informative (Pakistan).
- Excellent teaching! (UK).
- The variety of cases and multiple images are so helpful (Iraq).
- Good cases (Qatar).
- Good overview of O&G cases and common pathologies (UK).
- It is excellent (Türkiye).
- It was perfect (UAE).

Gynae & Obs Imaging for FRCR

- Great teaching (Pakistan).
- Really helpful (Pakistan).
- Excellent lecture (Iraq).
- Very good session (India).
- Very good lecture (UK).
- Her interpretation makes it so easy (Nigeria).
- Great (UK).
- Good work keep it up (Pakistan).
- Excellent delivery of the lecture (Nigeria).
- Very informative (UAE)
- Very nice lecture (Yemen).
- Very educative (UK).
- Informative and interesting session (UK).
- Excellent, thanks a lot (Pakistan).
- Superb session (India).
- Brilliant (Iraq).
- Excellent job (Nigeria).
- Very useful lecture (Myanmar).
- Case based discussion was useful (Egypt).
- Mullerian anomalies was useful (Australia).
- Excellent cases (India).
- The cases are excellent (Egypt).
- Excellent cases. Really beneficial (Malaysia).
- Interesting cases and feedback (Algeria).
- Images and explanation in a nutshell (Sri Lanka).
- Gynae imaging covered extensively. Very helpful (Zimbabwe).
- Useful session (Malaysia).
- Useful class (India).
- Useful and informative (Sudan).
- Fantastic! (Malaysia).
- Excellent informative discussion thanks (Yemen).
- Excellent helpful and concise lecture (UK).
- Nice (Maldives).
- Happy (Sri Lanka).
- Excellent, wonderful (Pakistan).
- High yield, very important topic (Zimbabwe).



2/2

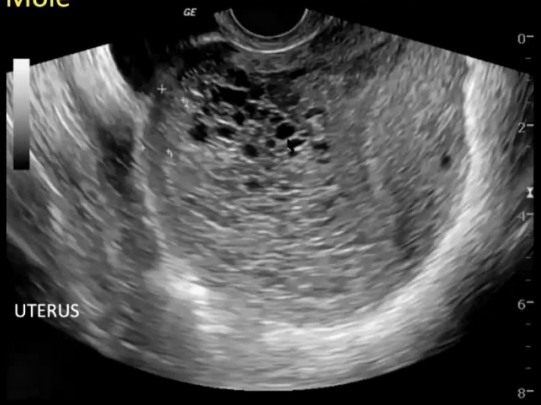


25 yr old female
with pelvic
discomfort



Gestational Trophoblastic Disease

Hydatidiform Mole



UTERUS

Snowstorm
Bunch of grapes

anjali sujith

GE

0-
2-
4-
6-
8-

◀ ▶ ↺ ↻

Detailed description: This is a transvaginal ultrasound image of the uterus. The uterine cavity is filled with a complex, echogenic mass that has a characteristic 'snowstorm' or 'bunch of grapes' appearance, which is typical of a hydatidiform mole. The mass is composed of numerous small, fluid-filled vesicles. The surrounding uterine wall is visible, and the cervix is at the top of the image. A depth scale on the right side of the image ranges from 0 to 8 cm. The text 'UTERUS' is overlaid on the lower part of the image. In the top right corner, there is a small video inset showing a woman with glasses and a name tag that reads 'anjali sujith'. The text 'GE' is visible at the top of the ultrasound image. In the bottom left corner, there are navigation icons for a back arrow, a pencil, a square, and a forward arrow.

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