

CNS: i) Vascular Diseases (ii) White Matter & Metabolic Diseases



Summary Feedback

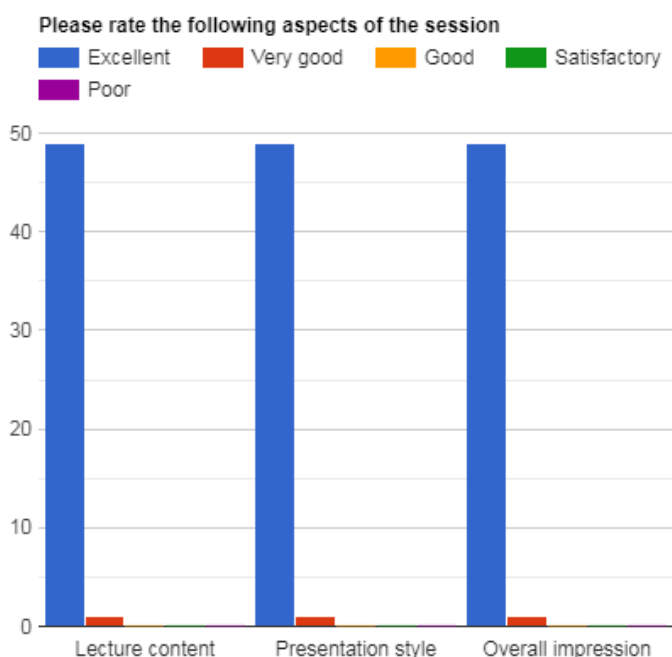
(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

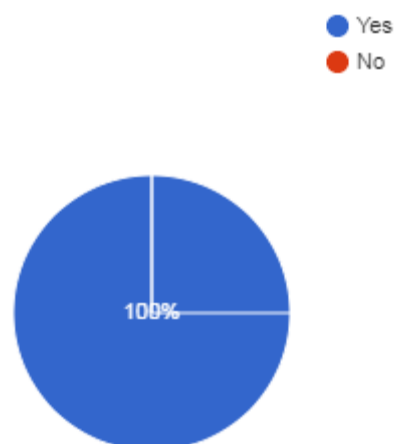
**CNS: i) Vascular Diseases (ii) White Matter & Metabolic Diseases
(25th and 26th March 2023)
Lecturer: Sami Khan**

Summary Points:

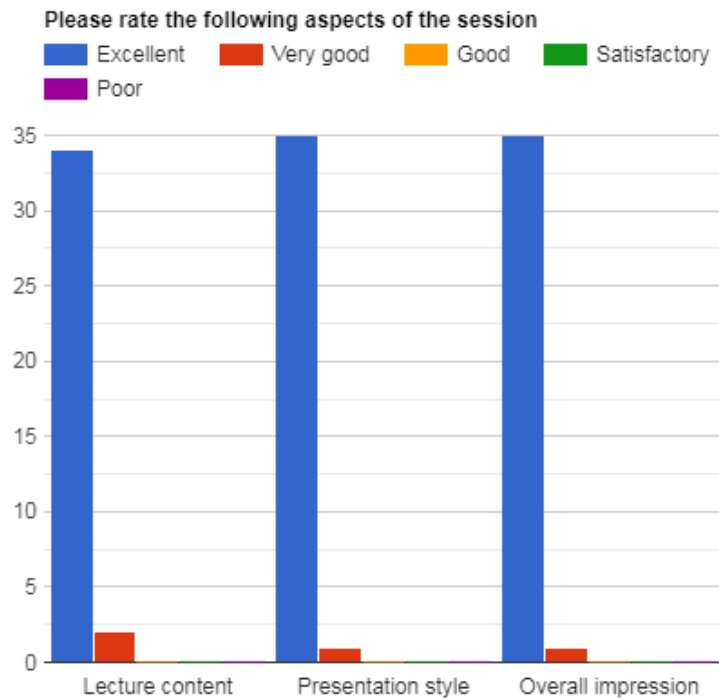
- Total Attendees: 304 from 35 Countries (Bahrain, Bangladesh, Brunei, China, Egypt, Ghana, Hong Kong, India, Indonesia, Iraq, Ireland, Italy, Kenya, Kuwait, Malaysia, Mauritius, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Saudi Arabia, Singapore, South Africa, Spain, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 99 participants, from three different broadcasts



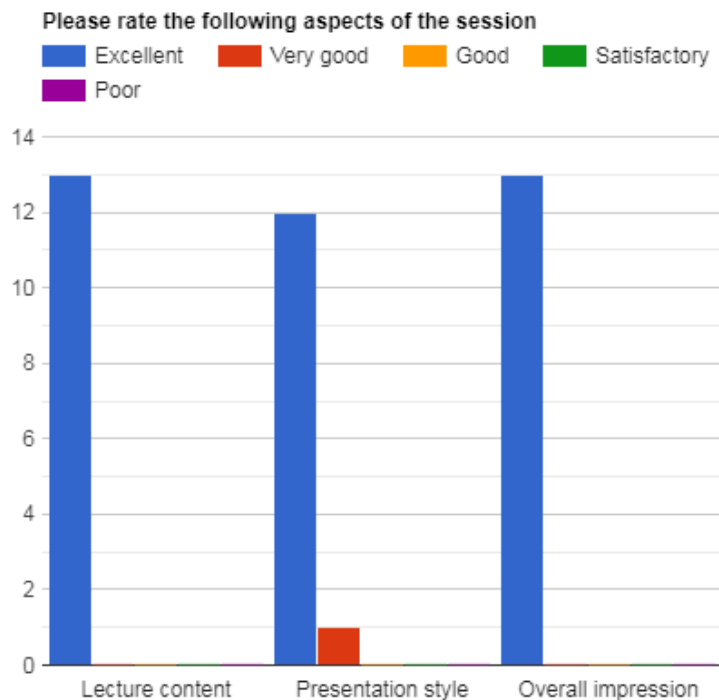
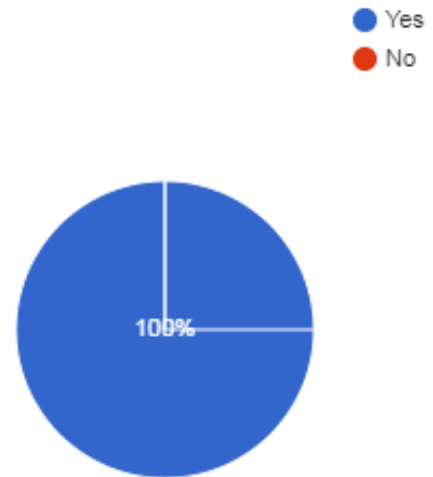
Did you find it useful
50 responses



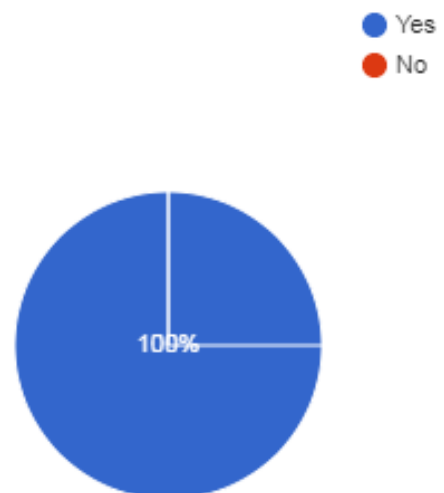
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Did you find it useful
36 responses



Did you find it useful
13 responses



Testimonials

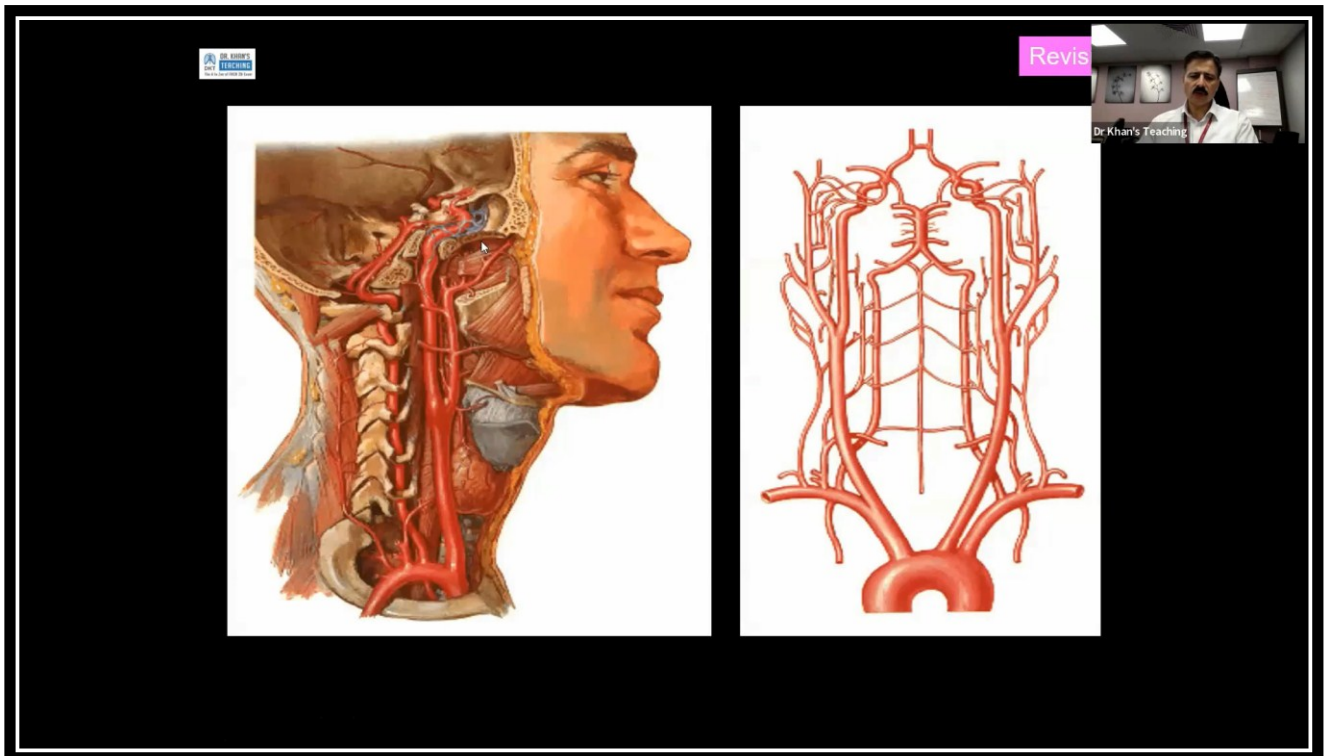
- Every aspect was equally useful, very informative. I learned many new things from today's talk (Pakistan).
- Indicating and excluding the differentials from the chapman book was very useful and interesting to know (Sri Lanka).
- Dr Khan a great teacher with remarkable patience and passion for teaching (Pakistan).

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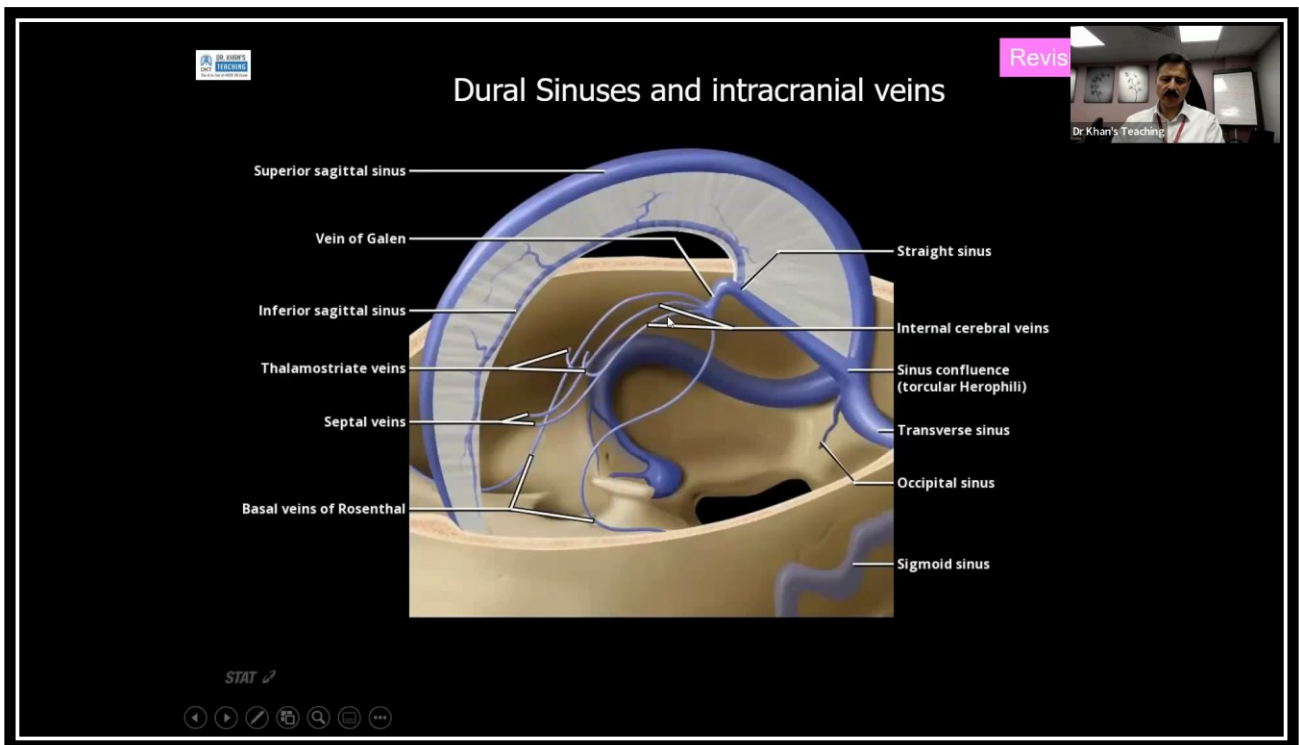
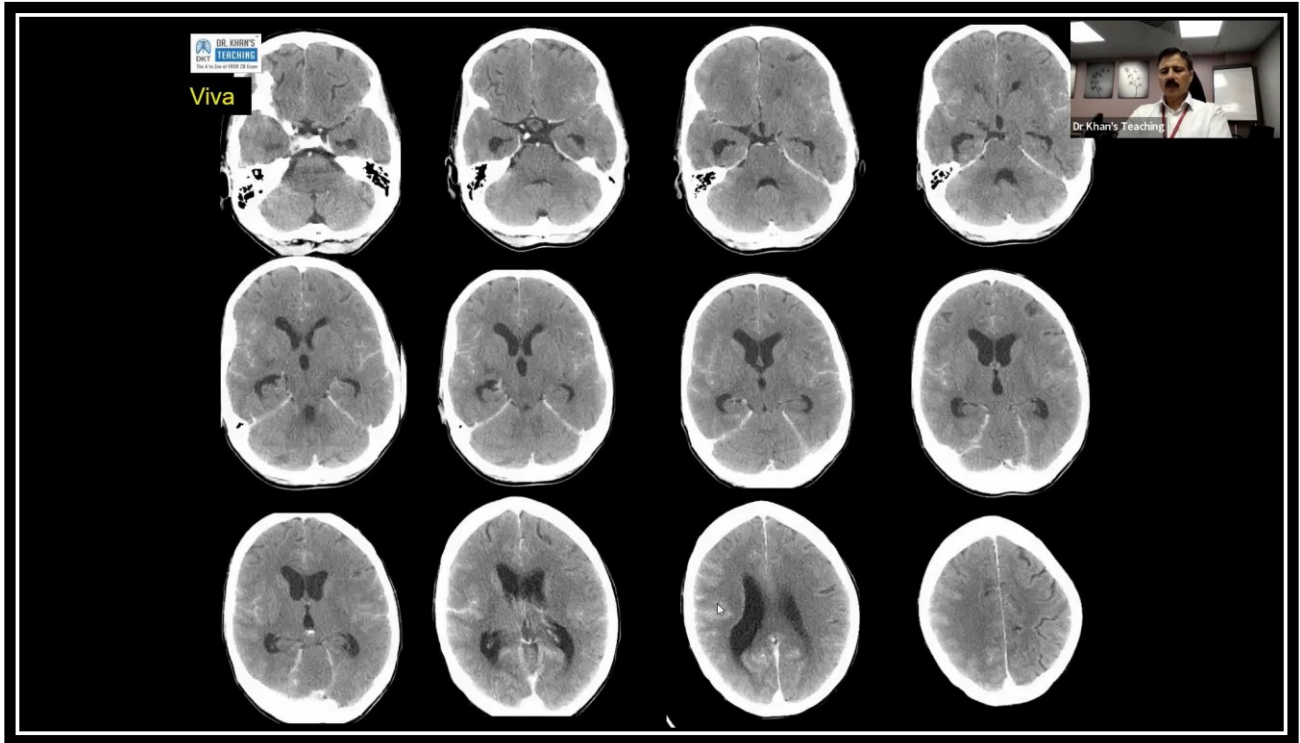
- I was able to differentiate between the types of hemorrhage and understand their pathology well after attending this session (Pakistan).
- It was good starting with anatomy basics and going further (India).
- Superb session (India).
- Great teaching as always (Iraq).
- Whole session was so good (Pakistan).
- Revision and interactive teaching was the best (Algeria).
- Excellent session (Pakistan).
- Practical (Malaysia).
- Cases are good (Pakistan).
- Entire lecture was very useful, specially the possible viva questions (Sri Lanka).
- Detailing associated anomaly and training our eyes (India).
- Superb lecture (Pakistan).
- Excellent, outstanding and full of knowledge (UAE).
- Very good cases and explanations (Pakistan).
- Overall everything was very useful (China).
- Best session (Pakistan).
- Teaching material was very good (UAE).
- Sir's way of teaching was amazing (Pakistan).
- Excellent class (Pakistan).
- Good cases and review (Pakistan).
- All cases were very interesting (Ireland).
- All are excellent cases (Saudi Arabia).
- Comprehensive lecture (Pakistan).
- Very detailed lecture indeed (Pakistan).
- Cases were excellent (Pakistan).
- Variety of cases and basic examination guidelines were very useful (UAE).
- Great knowledge (Pakistan).
- Excellent cases and detailed discussion. Very good exam senators with explanation (Pakistan).
- Episodes where doctor Khan thinks out loud and explains all findings were the best (Türkiye).
- Excellent teaching, thank you so much for your efforts (Malaysia).
- "Very informative. Great teaching style. Easy to understand and correlate" (Malaysia).
- Excellent sessions (Pakistan).
- Must attend (India).
- Excellent, very helpful (Pakistan).
- Excellent class (India).
- Excellent!!! (India).
- Best (Pakistan).
- Excellent teaching session (Algeria).
- Keep it up (Pakistan).
- Excellent teaching sessions by Dr Khan and his Brilliant team (Pakistan).
- Excellent session (Pakistan).
- "Enjoyed a lot, was very helpful" (Pakistan).
- Excellent approach (Pakistan).
- Good (Malaysia).
- Well Organised (UK).
- Excellent teaching (Malaysia).

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- Exam tips were the best (Singapore).
- Lecturing was great (Indonesia).
- Choice of cases was the best (UAE).
- All was useful (Sudan).
- Very detailed (Mauritius).
- The subtle findings discussed were great.
- Great presentation (Bahrain).
- Very systematic approach (India).
- Excellent lecture (Egypt).
- Just marvelous (Pakistan).
- Awesome (Indonesia).
- Excellent content and way of explaining (UAE).
- Excellent idea to replay the recorded sessions (Pakistan).

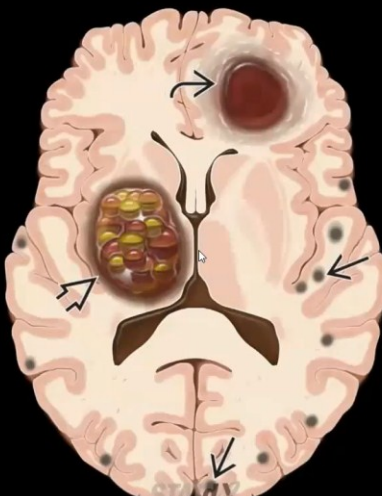


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DR. KHAN'S TEACHING

Cavernous Malformation



- CMs exhibit range of dynamic behaviors (enlargement, regression, de novo formation)
- Can be associated with DVA (seen with Contrast)

Viva Tip : Ask for Contrast enhanced MRI

STATdx

Dr Khan's Teaching

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