

Session 1.22: 1. Vascular Anatomy upper & lower limb 2. Neck Anatomy Visceral Space including Larynx 3. Cervical Spine Trauma on X-rays



Summary Feedback

ST1: Two Year Teaching Programme

**Session 1.22: 1. Vascular Anatomy upper & lower limb
2. Neck Anatomy Visceral Space including Larynx
3. Cervical Spine Trauma on X-rays**

(20th May 2021)

Delivered By:

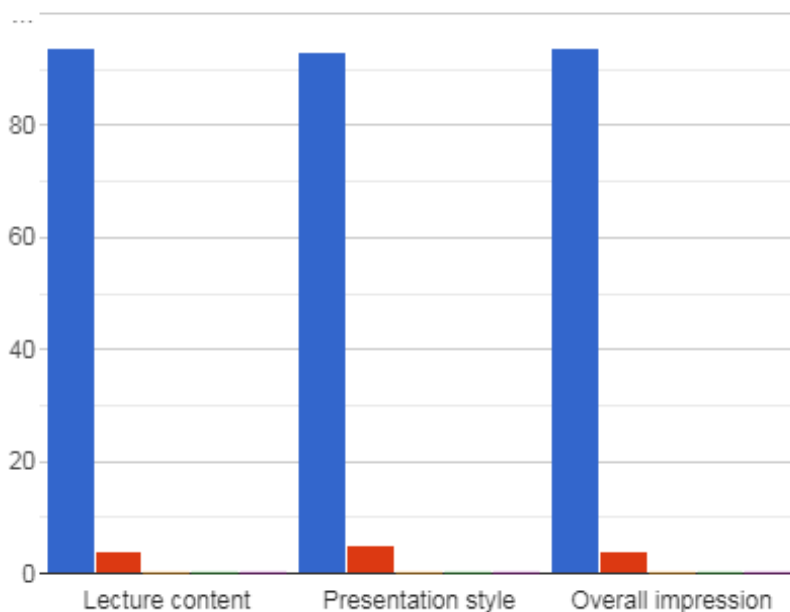
(Sami Khan & Sakib Moghul)

Summary Points:

- ST1 teaching session 1.22: 3 hours teaching time
- Total Attendees: 443 from 27 Countries (Australia, Bahrain, Bangladesh, Canada, Czech Republic, Egypt, India, Iraq, Kenya, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Saudi Arabia, South Africa, Sri Lanka, Sudan, Tanzania, UAE, UK, Ukraine, USA, Yemen, Zambia, Zimbabwe).
- Total feedback received from 98 participants

Please rate the following aspects of the session

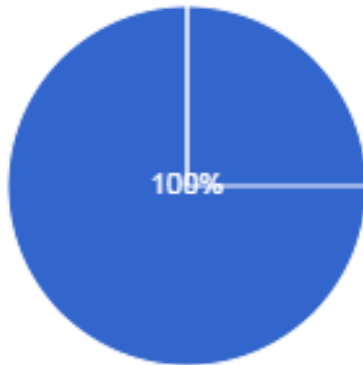
Excellent Very good Good Satisfactory
Poor



Session 1.22: 1. Vascular Anatomy upper & lower limb 2. Neck Anatomy Visceral Space including Larynx 3. Cervical Spine Trauma on X-rays

Did you find it useful
98 responses

● Yes
● No



Testimonials

- "Structured high quality education. Easily delivered. At no cost at all" (Egypt).
- It's an excellent teaching platform which is improving our basic concepts as well as enhancing our knowledge (Canada).
- Dr Khan's teaching was phenomenal as usual. Vascular anatomy by Dr Sakib was really helpful and I feel more confident to identify to approach the vascular anatomy (UK).
- Superlative as always. Dr Khan should be put forward for an MBE or OBE at least! He and his team have taught me things for free that my Deanery and clinical placements have not, despite them being paid to train me. Cannot express my gratitude (UK).
- Excellent session today! Dr Sakib's delivery, pace and explanations have solidified vascular anatomy of the upper and lower limbs in my mind. Thank you! (UK).
- So much to learn Sir awesome job I am grateful to be a part of this teachings (India).
- "So useful to recap the pharynx and larynx . I get it now ! Great teaching as usual. Perfect cases for demonstrating anatomy ." (UK).
- Dr Sakib's vascular teaching was very good, as was Dr Khan's visceral spaces/larynx and c-spine teaching (UK).
- "Sakib's coverage of anatomy as usual was absolutely phenomenal. Dr Khan went through the cervical spine trauma brilliantly and it was very well paced. Especially appreciated Dr Aniq's animations. (UK).
- Detail neck anatomy by Dr Khan was amazing. Helped a lot. Looking forward to more lectures by Sir Khan (Pakistan).
- "Sakib was excellent and especially how to identify lower limb muscle in relation to vessels.
- Larynx session brilliant. systematic approach at good pace. Understanding is now much improved." (UK).

Session 1.22: 1. Vascular Anatomy upper & lower limb 2. Neck Anatomy Visceral Space including Larynx 3. Cervical Spine Trauma on X-rays

- Sakib - very clear anatomy explanations and tips for exam. Very good teacher. good pace (UK).
- So glad to have people like Dr. Khan and his team to carry out such sessions! (Saudi Arabia).
- As always, grateful for Dr Khan and team. Especially thankful to Dr Khan for staying back and answering our questions (UK).
- Most useful (Saudi Arabia).
- Everything, Dr Sakib gave outstanding tips (UK).
- "Loved the angiograms by Sakib! Great c-spine trauma teaching. (UK).
- Amazing lectures today, relevant to part 1 exams (UK).
- Excellent lectures by Dr. Sakib and Dr Khan (Pakistan).
- Great clinical and educational activity (Iraq).
- Excellent presentation (Kenya).
- Wonderful (UAE).
- Excellent sessions. Thank you DKT faculty (Kenya).
- Extremely grateful (Egypt).
- Excellent (Pakistan).
- Stay blessed Sir Sami, never seen a teacher like you, can't thank you enough! (Pakistan).
- Excellent all around (Nigeria).
- Superb! (Pakistan).
- Very informative lecture (Kenya).
- Brilliant (UK).
- Thank you for an excellent session! (UK).
- Fantastic as usual! (UK).
- "Excellent and professional lecturer, Thanks Dr. Khan" (Egypt).
- This is an extremely useful platform for radiology residents. Thankyou Dr Khan (Pakistan).
- Amazing teaching, thank you so much for your time (UK).
- Very wonderful session, thank you so much (Pakistan).
- Its perfect (Yemen).
- All is excellent (Pakistan).
- It is excellent (Oman).
- Extremely useful session many thanks (UK).
- Great Teaching (Pakistan).
- Very useful concise presentation. Really good to include musculature (UK).
- Excellent teaching (Oman).
- Excellent session. Very well explained. Vascular anatomy very useful. Thank you (UK).
- Excellent session for exam preparation (Pakistan).
- "The teaching pace is awesome, not too slow and not too fast. Pertinent points are repeated few times during the lecture." (Saudi Arabia).

Session 1.22: 1. Vascular Anatomy upper & lower limb 2. Neck Anatomy Visceral Space including Larynx 3. Cervical Spine Trauma on X-rays

12.19 (Page 363) British thyroid association ultrasound grading

Features associated with benign nodules

Features associated with malignant nodules

Features associated with follicular lesions

US: Benign

- (1) Markedly anechoic/hypoechoic
- (2) Spillover change w/o ring down sign (lobulated)
- (3) Macrocalcifications
- (4) & (5) Peripheral egg shell calcification
- (6) Peripheral vascularity

US: Indeterminate/Indeterminate

- (1) Heterogeneous, hyperechoic (microcalc), solid, halo (follicular lesion)
- (2) Hypoechoic, irregular margins, focal cystic change
- (3) Macrocalcification

US: Suspicious

- (1) Solid Hypoechoic (2) Round
- (3) Solid, very hypoechoic (4) Spillover
- (5) Disrupted peripheral calcification, hyperechoic
- (6) Irregular outline

Dr. Khan's Teaching

Sakib Moghul

Ahmed Soliman

Candidate 1

Candidate 2

Zoom Meeting

You are viewing Sakib Moghul's screen

View Options

0cm

12cm

R

L

P

Sakib Moghul

Recording...

294

Security

Participants

Polls

Chat

Share Screen

Pause/Stop Recording

Reactions

End

CT : Axial

0cm

R

7cm

P

Talking Dr. Khan's Teaching

You are screen sharing

Stop Share

294

Security

Participants

Polls

New Share

Pause Share

Annotate

Remote Control

More

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