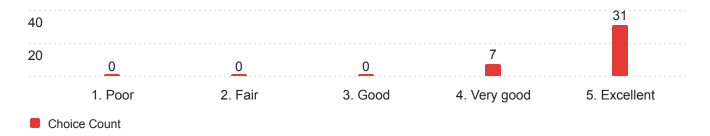
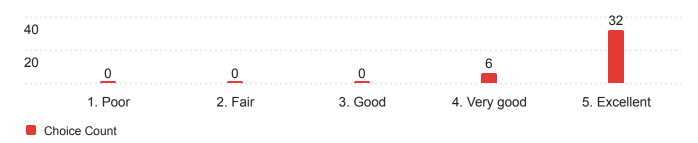
# Q1 - Content of the talk

## 38 Responses



# Q2 - Presentor's interaction with the audience

### 38 Responses



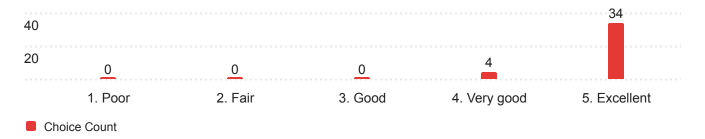
# Q3 - Adequate time for questions

### 38 Responses



## Q4 - Overall quality of the talk

38 Responses



# Q5 - Additional Comments or Feedback (please be direct, specific, and constructive)

Additional Comments or Feedback (please be direct, specific, and constructive)

Maybe we can go through the structure of interpreting an xray a few times so we can practice it

Great talk about chest x rates and common pathologies. Would love talks on all chest imaging

Amazing lecture! Very helpful! I think I struggle with interstitial patterns and could use more teaching on that

Really helpful! Thank you!

Really helpful talk, thank you!

Discussion of normal anatomy might be helpful

Make this an hour and a half session

My feedback was that it was really helpful.

Amazing thank you

It might be helpful for interns to include some examples of proper central line or NG tube placement after the respective iatrogenic cases

Helpful that the xr abnormalities are grouped together by cause to see what the abnormality is

Great audience interaction. Loved that we went over basics

Very helpful, skipped the boring acbdef and pertinent things that stand out. Really helpful

I liked the categories to separate out the abnormalities in each X-ray to train us to notice them

Loved the format with the slides and then the interactive component! Wouldn't recommend any changes

Need clarification on alveolar vs interstitial lung markings

Image quality

Very helpful and a great overview of how to read x rays

Would be better if some way everyone could submit answers anonymously for some of the images I think to engage everyone at one time

I thought this was extremely helpful and informative, a good space to review chest xrays. Thank you!