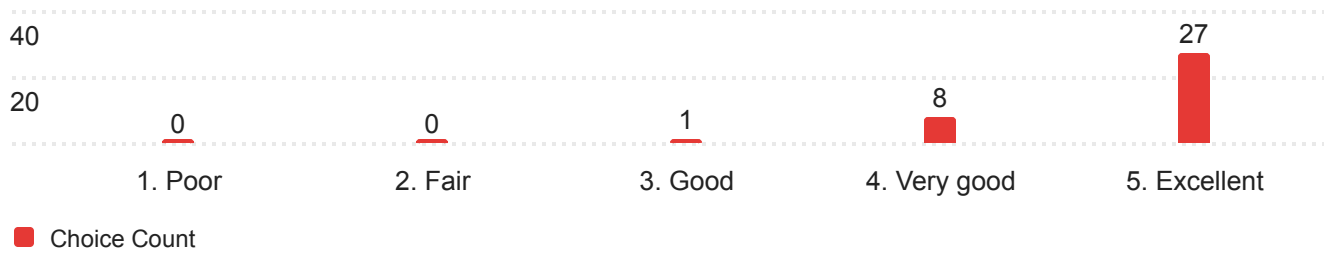


Q1 - Content of the talk

36 Responses



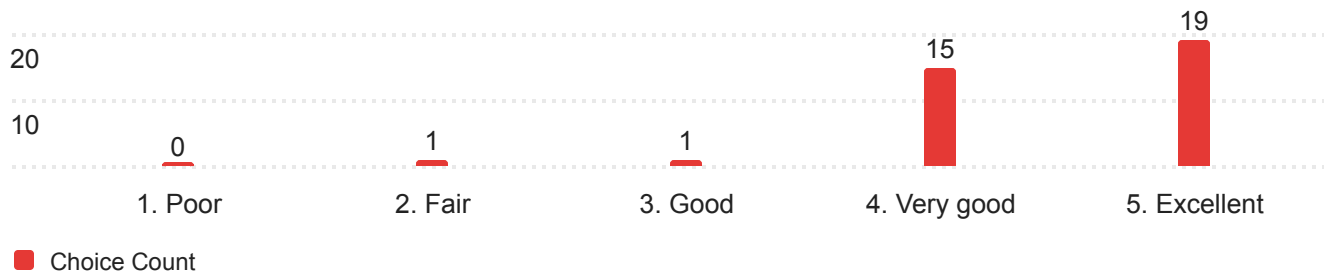
Q2 - Presentor's interaction with the audience

36 Responses



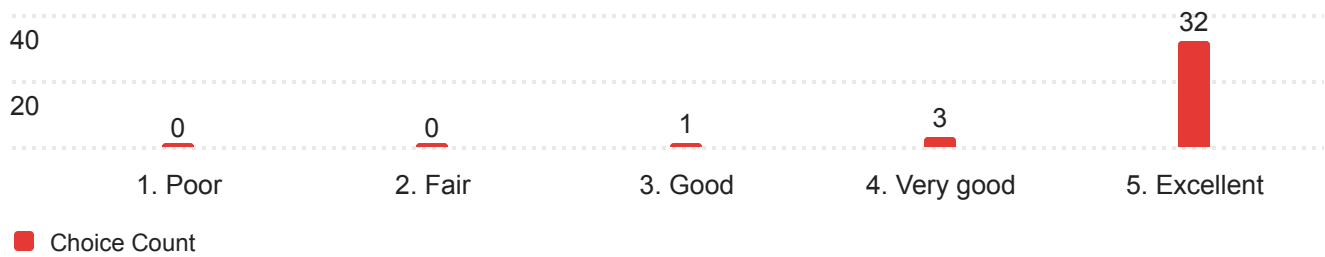
Q3 - Adequate time for questions

36 Responses



Q4 - Overall quality of the talk

36 Responses



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

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

Really completed the goal, I felt like I came away with a good framework with using certain medical clues to guide decision making. Very helpful! Thanks

I liked how we walked systematically through the steps of responding to a code including the aftermath once rosc is achieved.

Think you achieved your goal as it did provide a good framework and thought process! Very helpful

As always excellent. My only constructive feedback is it would be really nice next year to have a separate talk specifically about a systematic approach to RRTs

I really appreciated that the talk was tailored to our questions rather than an overview that was too broad.

Would love to go over rapid response events too

Maybe a framework for common rrt situations

Talk a bit more about RRT

Hard to do during a talk but some kind of simulation with feedback would be nice

More info on RRT. Loved to hear about codes however RRT are more stressful to me. The uncertainty behind RRT are scary. Also would like to touch on how to escalate care

Very helpful. This is more general feedback but would love to get more lectures either during noon conference or AM curriculum like this. I also haven't had many lectures like this while on my ICU rotation and think it would be really helpful for residents and interns.

Super helpful talk! Would love for it to be longer and cover RRT as well! Thank you

Good talk. makes me feel more calm about approaching these situations

The talk was well organized and I appreciated the extra resources!

Really liked the order or which the presentation was done

Great PowerPoint, lots of pertinent information

Extremely helpful, wish we had more talks like this more often

Code simulation