Week of July 15 – 19, 2019
1. Huge step up in my knowledge of CCTA. Benefited 100% in my approach to interpreting CCTA. I saw a great deal of cases from simple to complex; common to uncommon. In brief high variety of cases.
2. Knowledge increased tremendously after completing course. Very diverse pathology which is of immense help to improving CTA interpretation skills.
3. Absolutely benefited from this course. Had little knowledge in the beginning and now feel proficient. Wide array of pathology including rare cases.
4. Course significantly increased my knowledge. Great cases and teaching. Great cases on non cardiac findings.
5. My knowledge improved significantly. Wide range of pathology.
6. I learned a lot during the course. I now have a systematic approach to cardiac CT. Great database of pathology.

Week of May 13-17, 2019:
1. Mohamed Faher Almahmoud: 180 degree difference in knowledge base after taking course. Seen many coronary cases, calcium scores, coronary anomalies, CABG, other pathologies.
2. Ankit Ahajan: I am able to read cardiac CT independently. Very wide variety of pathology cases.
3. David Coulter: Significant improvement. Went from very basic knowledge to actually feeling good about a systemic approach to each case. Very good diversity from totally normal to tumors, to congenital, to significnat CAD. Very good case selection.

Week of May 20-24, 2019:
1. Mumtaz Memon: Much improvement knowledge after course. Interesting and varied pathology including anomalies, masses, dissection, pulmonary emboli, pulmonary veins, stents and bypass grafts as well as artifacts.
3. Maheswara Satya Golla: CCTA knowledge improved. Wide variety of cases.

Week of June 17-21, 2019:
1. Augustus Caine: I learned a lot during the course. I now have a systematic approach to cardiac CT.
2. Aishah Aslam: Significantly increased my knowledge. Great cases and teaching! Great cases on noncardiac findings, CABG, congenital.
3. Ahmad Al-Taweel: Knowledge improved significantly. Wide range of pathology.