



## Stress Perfusion Imaging course feedback

January 2021

Did you learn anything new and useful? If so, what,

- Challenges of performing and interpreting perfusion imaging
- Stress protocols, interpreting difficult cases
- Definitely, I've learned a lot about stress perfusion scan.
- Yes, practical aspects on Stress perfusion CMR
- Yes .About balanced Ischemia , homogenous ischemia /microvascular dysfunction
- New technologies on perfusion quantification
- There was a lot of new information - a good overview of stress perfusion.
- So many excellent and practical learning points that can be applied to a stress service tomorrow- very very impressed
- Stepwise approach for visual interpretation of stress perfusion. Concepts of perfusion quantification.
- Yes!
- Yes, different aspects of the perfusion CMR imaging have been covered nicely. Those being both clinical indications and basic principles of imaging and image analysis.
- "Everything is new for me.
- I think I've gained a clear vision and a strong background of stress CMR now that I'm going to build on. "
- Quantitative perfusion assessment - the theory behind it and its uses.
- CMR protocol. How to read systematic. And clinical application

Other comments

- Very useful for me
- Thank you very much
- Excellent course, thank you!
- Thank you
- An excellent course. I feel guilty for the number of questions asked but this was a unique opportunity to ask such an expert panel practical questions that we can implement tomorrow in our stress lists.
- excellent, well done
- Well done for such a nice organization of the course, thanks a lot.
- Excellent course, thank you very much

February 2022

Did you learn anything new and useful? If so, what,

- Enjoyed going through different cases and being exposed to a variety of pathologies.
- Setting up CMR. Perfusion defect approaches.
- Very informative though as a radiographer some sections were too advanced/not relative to me and my clinical practice. Enjoyed viewing the case studies
- Tips on Interpretation of Imaging
- yes, despite having experience in stress perfusion, it was very helpful
- As a radiographer , my main goal is to produce diagnostic images and this course have enriched me with lot of knowledge planning slices ,patient preparation event analysing the images ,drugs and risk factors.
- I learnt a lot from the cases presented. I enjoyed a lot the part about the physics.
- I have no experience in Cardiac MRI or stressor perfusions, I found this course to be a great and incredibly thorough course. Since I have very little experience I learned many new things. My role at the school is currently focused on Microvascular so I finally have a basic understanding if what that is and how it is seem in MRI.
- YES. The course had great structure, from physics to theory, technical details and interpretation of studies. Prof Chiribiri, explained amazingly the deconvolution technique/quantitative analysis.
- "Clear explanation of real perfusion defect vs artefact with multiple examples.
- Several good examples of overlaid infarct with /without peri infarct ischaemia
- Trial definition of perfusion defect lasting at least 5 dynamics.
- Sequence details for the spoiled gradient echo, bSSFP and hEPI readouts and their pros/cons.
- The fact that motion correction is only in plane but not through plane (during breathing).
- The fact that acquiring 3 slices per RR interval is done as quickly as possible so the rate cannot be increased irrespective of variable RR interval.
- The fact that regadenoson doesn't allow true 'rest' imaging.
- Update of role of CMR from latest 2021 ACC/AHA chest pain guidelines.
- Tips on approaching setting up a CMR service."
- "Systematic approach to interpreting stress CMR perfusion.
- Identification of microvascular disease with stress CMR

Other comments

- Great people on the course. Great course.
- Very knowledgeable speaker, also very interesting
- Thank you, this was amazing.
- I would advertise this course more widely through the deanery and on the trust broad email list, as it is was excellent and more people could benefit from it.
- Fantastic course and comes highly recommended