

### Feedback from May 2022 Cardiovascular Magnetic Resonance course

- Thanks great course
- excellent course, thanks a lot
- Very good, pitched at the right level for me with a lot of interesting cases. All speakers clearly passionate about their topics.
- "This course has assisted me to become a bit more confident in CMR reporting we have limited CMR teaching in South Africa.
- I particularly enjoyed this course and I am more interested now to learn more in the area of CMR, which was also one of my goals before enrolling in this course!
- Lots of care and effort
- Thanks Jas and the great team
- Appreciated
- Thank you great course
- Thank you all very much!
- Thank you. I really enjoyed the course. Organisation was great
- Thank you so much, great course.
- Thank you so much. Course has been excellent.
- Thank you team for such an excellent course
- Thank you very much, this has been an excellent course

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

- basic Mri
- artefact reduction, review of ischemic heart disease
- MRI Physics, basic scanning techniques, clinical conditions
- Prior to the course I had very minimal experience of MRI and found this a very useful foundation course for introduction to cardiac MRI
- Lots
- basic know how and applications of CMR
- Good coverage of the basics of CMR, physics of MR, applications and future prospects
- Cardiac MRI, it was my first experience learning of cardiac MRI at it was superb and well managed
- yes
- "So many useful things! I can't really summarise everything as there were so many things (I am very much a novice).
- MR physics, clinical applications, advice on reporting and cases."
- Yes a lot about physics and different cardiac MRI methods
- I am new to CMR, so the course was very useful.
- "What MVCO looks like.
- How to be confident in assessing pericardial effusions.
- everything have learnt something in every lecture .



- Everything that was covered was useful, even if sometimes the course went to a greater depth than the one that was relevant to me.
- I enjoyed learning about these topics as well.
- As a general doctor, the exposure was very useful to me, especially on the matters of safety, procedure and basic diagnostic skills, on the entire spectrum of cardiology.
- Because of the above, I will be able to provide better medical advice to my patients and have a better understanding of CMR.
- Lastly, I believe it's very important to always remain up to date with the latest developments in medicine and this course informed me on new techniques and procedures that I didn't know of before attending it!
- Been able to watch lots of images and talk them thorugh
- Very approachable friendly speaker
- As a visual learner, found the diagrams and moving animations very helpful in understanding concepts.
- Very friendly, and came across as an extremely knowledgeable tutor.
- This and the Q&A were a perfect wrap-up!

# How did the online format of the course work for you? Do you prefer the online version or a live event?

- online
- online, because i'm in Hong Kong
- Online is good and allows us to be at home
- Yes
- well
- Online
- live event
- Live courses / conferences are great as you get to know the people / presenters a little better however the online worked well for me as hard to get to the live course due to travel etc. The chat forum worked well so we could interact easily.
- Live event please
- online
- Worked well for me to be honest
- Live
- Live event
- I found the online format very convenient. Saved money on travel and accommodation. However perhaps if we were in person I might have felt more confident to ask questions.
- I would have loved to visit your Facility and meet the speakers Is there any chance of a
  collaboration with our institution to bring our MRI service up to speed or to get a second
  opinion on difficult cases.
- I would prefer a live event, because actually chatting and interacting with the presenters, helps us more on understanding the course, than the online counterpart. That being said,



the online option allows a lot of flexibility and visiting London, maybe isn't an option for all of the participants, so I believe the hybrid model works the best.

Online was good

# Cardiovascular Magnetic Resonance Online course - Nov 2021 feedback

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

- An improved understanding of the indications and applications of CMR.
- Almost everything this was my first formal teaching on cardiac MRI and was of huge benefit to my learning as a UK cardiology trainee.
- Case reviews were good.
- I am new to CMR, I learned many thinks. Too many things learned to list.
- It put me on the road as previously I had no idea about cardiac MRI
- Yes learnt lots. Lots of academic applications were very interesting.
- Better understanding of MR physics, how to approach CMR in different patient populations
- "MRI sequences and its application.
- How to interpret
- Important pathologies"
- For a new starter this course covered everything from CMR physics to everything related
- I really enjoyed to go through the fondamentals and the additional tips (mapping / pet/mri )!
- Basics about CMR physics, scan acquisition and interpretation.
- Yes, many practical aspects for each subject
- useful understanding of all the sequences that are available.
- MRI physics. Indication of cardiac MRI. Using of cardiac MRI in differentiating between between ICM and NICM and in diagnosis of cardiac masses.
- How to systematically read CMR and interpretation of different conditions

#### Other comments

- Thanks again to all involved.
- "Very well organised.
- All the speakers were effective and impactful.



- Jasbir is amazing and very prompt to response and help during pre-course queries.
- Adriana has selected interesting cases for discussion and it was very helpful.
- Quiz session at end of the course has revised all the important points discussed in the course.
- "Overall an excellent course!
- The physics talk was outstanding. "

## Cardiovascular Magnetic Resonance Online course – May 2021 feedback

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

- Thank you very much for organising. Very informative and especially loved the interactive aspects of the course.
- Excellent speakers and excellent content needed to start my CMR journey...thanks you
- Special thanks to Miguel who was friendly and helpful
- Yes excellent coverage of a number of topics
- More knowledge about adult cardiology (esp CAD)
- CMR in Devices
- Before this course I had never even seen CMR images of unhealthy hearts, I learned a lot about cardiac pathologies and imaging practices, got a better understanding of how to assess CMR cases with cvi42 and was fully immersed in clinical radiology which was a rare change of pace for me as a data scientist.
- "About CMR's role in cardiomyopathies, and devices and planning device treatments
- A great deal about the technical aspects of acquiring images which I don't get exposure to as a Core Cardiology trainee based at DGHs in ST3/4
- Yes, many practical aspects on acquisition and postprocession
- Particularly enjoyed being able to get to grips with Circle. Talks on protocols, and specific diagnoses were good (myocarditis/amyloid etc)
- many good things, how to think about CMR
- general ideas on how to identify scar."
- "Excellent overview of CMR, clinical case presentations and underlying principles. The case analysis sessions were most useful, as was the interactive CVI tools session. The mapping session was very good and it's something that I haven't had much teaching on before or in other materials, so this was particularly useful.
- Overall the course was really good, very practical and I feel as though I have learned a lot, will be more confident at performing/post-processing/reporting CMR and have a clearer



idea as to what to work on to improve and develop towards accreditation and performing high quality scans/care"

- Everything was new
- "Use of T2 mapping in addition to/as alternative to STIR. Look forward to obtaining better oedema - sequences.
- Systematic use of localizer-sequences.
- 3D sequence for coronary anatomy assessment i young pts. On my software-wish list... "
- Certainly, introduction to CMR sequences and clinical utility
- Essentially everything about CMR
- Protocols, sequencing, image interpretation

#### Online or live

- I attended the live version in 2019 and the online version now. They were both great.
- Attending from abroad, I prefer the online version. Excellent balance between talks, cases and interactivity. Many thanks.
- Online format was fine, I can't say if I would have preferred it in person or not.
- Would prefer live but online was good too.
- I like the online format. Still able to interact as the number of delegates it kept to a good level. I gained a lot from the course. Thank you for organising an excellent course.
- I personally liked it a lot I find it easier to take notes on my computer this way, and I also found it easier to interact and participate sometimes in live conferences, one or two people are very vocal and once they have spoken they have already given the answer, whereas the online format lends itself more I think to generalised participation and involvement. However, I think we lost a little bit from the lack of in face interaction but the speakers and organisers made up for this and mitigated the impact very well I thought
- Attending from abroad, I prefer the online version. Excellent balance between talks, cases and interactivity. Many thanks.
- online is great!