WRAP UP **2ND WEBINAR SERIES**

ur second webinar series on fetal CMR in 2024 was a valuable opportunity to further advance knowledge in the field. Focusing on clinical cases, the series aimed to provide practical insights while building and connecting the growing fetal CMR community.

Each of the five sessions highlighted different aspects of fetal CMR, featuring renowned experts who shared their knowledge and hands-on experience. This year's series emphasized practical applications and clinical implications with the aim to educate both seasoned professionals and newcomers for the application of fetal CMR.

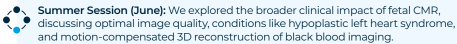
WEBINAR REGISTRATION

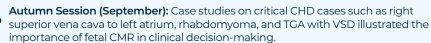
mean value over all sessions 63 in 2027

A LOOK BACK AT 2024

Kick-Off Session (January): We began the year with a focus on the fundamentals and technical advancements in fetal CMR. Topics included motion correction strategies for 3D and 4D imaging and developments in 3D black blood imaging.







Winter Session (December): Looking ahead, we discussed the future of fetal CMR, including myocardial strain analysis and advances in motion correction.

We extend our gratitude to the speakers whose expertise made this series a success!

LOOKING AHEAD TO 2025

Reflecting on last year's success, we're excited to announce the upcoming 3rd Webinar **Series** in 2025. The growing interest in fetal CMR and the expansion of the community continue to drive our commitment to providing valuable educational opportunities. We look forward to seeing you in the upcoming webinar session this year!

3RD WEBINAR **SERIES 2025**

FETAL CARDIAC IMAGING USING MRI

A FRFF one hour educational webinar





face to face

2ND FETAL CARDIAC MRI WORKSHOP

Dates 30th June - 1st July 2025 Hazlewood Castle. **United Kingdom**

only £350-450

Included

- Accommodation for Sunday and Monday night
- · 2 workshop days
- Breakfast and lunch both days
- · Drinks at themed conference dinner

Conference dinner monday night is sponsored by





m.m.bissell@leeds.ac.uk

26 Northh Medical Magazir