

QFR[®] and Coronary Artery Disease

User experiences from the Oxford Heart Centre, UK

A live webinar based on lectures and interactive cases

DATE AND TIME

Wednesday July 28th, 2021
4.30pm - 6.00pm UK Time

COURSE DIRECTORS

Prof. A. Banning
Dr. G.L. De Maria

MODERATOR

Prof. A. Banning

PROGRAMME

Online lectures and interactive cases in
collaboration with AVIC Oxford
(@OxAMI_study)

SPEAKERS

Dr. G.L. De Maria
(@GiovanniLuigiD1)
Dr. R. Scarsini
(@MdScarsini)

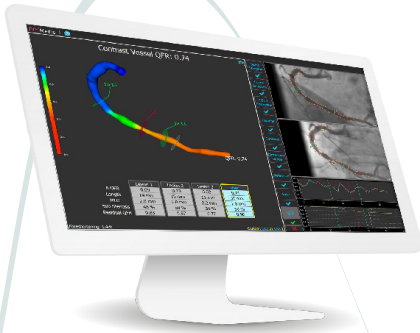
INTERACTIVE CASES

Dr. R. Kotronias
(@RafKotronias)
Dr. Marin
(@MarinF_MD)

ENROLLMENT IS FREE OF CHARGE

[CLICK HERE](#) to enroll for the Oxford QFR Webinar and leave your name
and attendance in the e-mail





PROGRAMME WEDNESDAY, 28.07.2021

- 4.30 pm Introduction on QFR
(Prof. A. Banning, Oxford Heart Centre)
- 4.45 pm Overview of the novel indices of coronary physiology alternative to FFR
(Dr. G. De Maria, Oxford Heart Centre)
- 5.05 pm Interactive case #1: How to perform QFR
(Dr. R. Kotronias, Oxford Heart Centre, @RafKotronias)
- 5.20 pm From myocardial ischaemia to evaluation of coronary microvascular function
(Dr. R Scarsini, Oxford Heart Centre)
- 5.40 pm Interactive case #2: How to perform QFR and IMR angio analysis
(Dr. F. Marin, Oxford Heart Centre)
- 5.50 pm Q&A session



QFR is a registered trademark of Medis Associated by

Medis Medical Imaging Systems BV
Schuttersveld 9, 2316 XG Leiden
P.O. Box 384, 2300 AJ Leiden, The Netherlands
P +31 71 522 32 44 F +31 71 521 56 17 E sales@medisimaging.com

Medis Medical Imaging Systems Inc.
9360 Falls of Neuse Road, Suite 103
Raleigh, NC 27615-2484, USA
P +01 (919) 278 7888 F +01 (919) 847 8817 E us-sales@medisimaging.com

© 2021, Medis
Medical Imaging
Systems BV
8.25.200.20.1UK