



Monday - October 14th 2024

13:30 - 13:45 (GMT +0200)	Introduction to course and Cardiac Imaging Techniques	Victor Pineda
13:45 - 14:30 (GMT +0200)	Basic principles and clinical applications of Cardiac Magnetic Resonance Imaging	Victor Pineda
14:30 - 15:15 (GMT +0200)	Reading Cardiac MRI Case demo	Victor Pineda
15:15 - 15:30 (GMT +0200)	Break	
15:30 - 16:15 (GMT +0200)	Basic principles and clinical applications Cardiac Computed Tomography	Victor Pineda
16:15 - 17:45 (GMT +0200)	Individual case reading followed by case discussion	Victor Pineda
17:45 - 18:00 (GMT +0200)	Q&A	Victor Pineda

Tuesday - October 15th 2024

13:30 - 14:15 (GMT +0200)	Imaging of cardiac Ischemic disease	Victor Pineda
14:15 - 14:45 (GMT +0200)	CAD-RADS 2.0	Victor Pineda
14:45 - 15:45 (GMT +0200)	Individual case reading followed by case discussion	Victor Pineda
15:45 - 16:00 (GMT +0200)	Break	
16:00 - 16:45 (GMT +0200)	Non-Ischemic Cardiomyopathy	Victor Pineda
16:45 - 17:45 (GMT +0200)	Individual case reading followed by case discussion	Victor Pineda
17:45 - 18:00 (GMT +0200)	Q&A	Victor Pineda

Wednesday - October 16th 2024

13:30 - 14:15 (GMT +0200)	Cardiac CT and MRI in valvular heart disease	Victor Pineda
14:15 - 15:00 (GMT +0200)	Assessment of congenital heart disease	Victor Pineda
15:00 - 16:00 (GMT +0200)	Individual case reading followed by case discussion	Victor Pineda
16:00 - 16:15 (GMT +0200)	Break	
16:15 - 17:00 (GMT +0200)	Cardiac tumors	Victor Pineda
17:00 - 17:45 (GMT +0200)	Individual case reading followed by case discussion	Victor Pineda
17:45 - 18:00 (GMT +0200)	Q&A	Victor Pineda