

**SCMR 2010 Scientific Sessions  
Technologist Workshop  
Friday – Sunday, January 22-24, 2010  
Preliminary Agenda**

**Friday, January 22, 2010**

**Session 1: Back to Basics**

- ~The Basic CVMR Exam
- ~Perfusion, Viability and Wall Motion
- ~Cardiac MR Sequences

**Session 2: Physics and Safety**

- ~MRI Safety
- ~ Patient Safety, Education and Monitor

**Saturday, January 23, 2010**

**Session 3: Cardiovascular MRA**

- ~Technical Considerations for Non-contrast and Contrast Applications
- ~Peripheral Vascular MRA
- ~Coronaries: MRA vs CTA
- ~ MRA, The Future in the Light of NSF
- ~Refreshment Break

**Session 4: Ischemia**

- ~Stress Perfusion Imaging: The Physician's Perspective
- ~Stress Perfusion Imaging The Technologist's Perspective
- ~Viability and Imaging in Acute MI
- ~Best Abstract Award
- ~Lunch (on own)

**Session 5: Congenital Heart Disease**

- ~Adult Congenital Heart Disease: The Imaging
- ~Surgical Correction of Transposition of Great Vessels- The Role of CMR
- ~Technical Considerations on Pediatric CMR
- ~Refreshment Break

**Session 6: Inherited Cardiomyopathies**

- ~Abstract presentations
- ~“Let's Go Fishin”- for RVD, Non-Compaction, and Other Rarely Imaged Congenital Diseases

**Sunday, January 24, 2010**

**Session 7: Myocardial And Pericardial Disease And Cardiac Tumors**

- ~Imaging Myocarditis
- ~Pericardial Disease
- ~Cardiac Tumors
- ~Abstract Presentations

~Refreshment Break

**Session 8: Emerging Technologies and Back to the Future**

~ (Un)solved Problems in Cardiovascular MR Imaging at (Ultra)High

~ Be BOLD

~ Cardiac Spectroscopy: Clinical Tool of the Future

~ Molecular Imaging

~Closing Remarks