

## Supplemental Materials

### Circle Resources: CMR-Tutorials

All the following tutorials can be found [here](#).

- Cardiac MR | Function SAX – Rachael Terseck (6 min)
- Cardiac MR | Function Biplanar – Rachael Terseck (6 min)
- Cardiac MR | Strain – Rachael Terseck (8 min)
- Cardiac MR | Flow 2D – Rachael Terseck (6 min)
- Cardiac MR | Flow 4D – Rachael Terseck (12 min)
- Cardiac MR | Flow 4D Ventricular Flow – Rachael Terseck (8 min)
- Cardiac MR | Perfusion Semi-Quantitative – Jason Fuller (12 min)
- Cardiac MR | Perfusion Quantitative – Jason Fuller (5 min)
- Cardiac MR | Signal Intensity – Rachael Terseck (12 min)
- Cardiac MR | T1 Mapping – Rachael Terseck (5 min)
- Cardiac MR | T2 Mapping – Rachael Terseck (4 min)
- Cardiac MR | T2 \* Mapping – Rachael Terseck (2 min)
- Cardiac CT | CORE CT Coronaries – Rachael Terseck (7 min)
- Cardiac CT | CORE CT Calcium – Rachael Terseck (3 min)
- Interventional Planning | Aortic Valve – Rachael Terseck (8 min)
- Interventional Planning | Mitral Valve – Rachael Terseck (11 min)
- Electrophysiology | ADAS 3D LV – Rachael Terseck (15 min)
- Electrophysiology | ADAS 3D LA – Rachael Terseck (16 min)

### BrightTALK Resources: CMR-Tutorials

1. To access the BrightTALK Resources, first you need to [create an account](#) and provide some career information.
  - [Quantitative Perfusion - The New Era of Stress CMR](#) - Dr. Ming-Yen Ng (21 min)
  - [Strain CMR Applications: Insights from Cardiovascular Anesthesiology Research](#) - Dr. Kady Fischer, Dr. Dominik Günsch (50 min)
  - [Routine Use of CMR in Patients with Cardiovascular Diseases](#) - Prof. Dudley Pennell, Dr. Chiara Bucciarelli-Ducci, Dr. Subha Raman (44 min)
  - [Impact of rapid CMR for Cardiomyopathies in Developing Countries](#) - Dr Joao Augusto (22 mins)