

Cardiac Magnetic Resonance in Cardio-Oncology: role of myocardial strain

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Cardiovascular magnetic resonance is a very attractive imaging technique to monitor cardiovascular consequences of cancer therapies. CMR identifies small fluctuations in cardiac function, characterizes myocardial tissue changes and helps us potentially diagnose preclinical stages of cardiotoxicity. However, its use is limited in daily practice for several reasons (low availability, expertise, time consuming, high costs...). The advent of new technology could overcome some of the current challenges and facilitate integration of CMR into daily practice.

Scientific Coordinators. *Dr. Dinesh Thavendiranathan, Dr. Teresa López-Fernández*

Webinar program

Introduction. *Dr. Teresa López-Fernández*

Cardiac MRI in cardio-oncology: Strain at its best fidelity. *Dr. Daniel J. Lenihan*

Cardiac MRI en cardio-oncology: The oncology perspective. *Dr. Susan Dent*

Closing remarks. *Dr. Alexander Lyon*

How MyoHealth technology works?

How Fast-SENC works. *Dr. Juan López-Mattei*

Combined speed and accuracy for personalized clinical needs. *Dr. Nael Osman*