

 **#CARDIOTOX** **CARDIOTOX.ES**

CARDIOTOX 26

12-13 NOVEMBER
MADRID



VENUE

Meeting Place Castellana 81, Madrid

FROM DETECTION TO PERSONALISED MANAGEMENT: INTEGRATING MYOSTRAIN INTO CARDIO-ONCOLOGY PRACTICE

13:45h-14:15h – 12th November 2026 - Room 2

Sponsored by Myocardial Solutions



As cardio-oncology moves beyond conventional LVEF-based assessment, the unmet need is not only earlier detection, but also clearer interpretation, better workflow integration and greater consistency in advanced myocardial analysis. This focused session will explore where MyoStrain may add value by making myocardial characterisation more structured, practical and clinically usable across baseline assessment, treatment surveillance and survivorship

Objectives

- Review the role of advanced myocardial strain analysis in cardio-oncology beyond conventional LVEF.
- Discuss how MyoStrain may help identify and interpret early or subclinical myocardial dysfunction.
- Explore where MyoStrain may add value across the cardio-oncology pathway, including baseline assessment, treatment surveillance and survivorship.
- Understand how structured workflow and reporting may improve the consistency and usability of myocardial characterisation in routine care.

Programme

- **Clinical CMR in Cardio-Oncology.**
- **What's New in Myocardial Strain and Tissue Characterisation for Cardio-Oncology?**
- **Interactive Clinical Case Forum.**
 - Scenario 1 – Preserved LVEF with borderline MyoStrain at baseline: clinical signal or uncertain finding?
 - Scenario 2 – Subclinical dysfunction during cancer therapy: intervene or monitor?
 - Scenario 3 – In cancer survivors, can MyoStrain guide surveillance intensity and preventive strategies?
- **Where Does MyoStrain Fit in the Cardio-Oncology Workflow?**
- **Take-Home Messages.**
- **Hands-on Workstations.** *Guided practical review of datasets and workflow steps*

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