**Title:** CDSi and Lab Stewardship: Reducing Excess Cardiac Biomarker Testing

**Presenter:** Dr. Bryan Bagdasian, Physician Informaticist, MEDITECH

**MEDITECH Facilitator:** Ann Hill, Project Coordinator, MEDITECH

**Synopsis:** If your organization is committed to appropriate utilization of resources, then you may be interested in hearing how applying relatively few clinical decision support interventions can support Lab Stewardship and reduce unnecessary blood testing. Come learn about Johns Hopkins Bayview Medical Center’s experience, *Reducing Excess Cardiac Biomarker Testing at an Academic Medical Center*¹, and how they translated evidence-based medicine into an estimated $1.25 million reduction of unnecessary diagnostic interventions.

**Learning Objectives:**
- How clinical decision support interventions can:
  - improve evidence based ordering of cardiac biomarkers
  - eliminate wasteful diagnostic testing
  - improve clinical outcomes
- Strategies for achieving success
- How to access MEDITECH’s new Clinical Interventions & Rules Resource page

**Recommended Enrollment:** VPMAs, CMOs, CMIOs, Utilization Management chairpersons, Laboratory directors, and Clinical Information System staff.

**Date and Time:** Wednesday, December 9, 2015 from 2:00 p.m. to 3:00 p.m. EDT

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¹ Reducing Excess Cardiac Biomarker Testing at an Academic Medical Center -Marc R. Larochelle, MD, Amy M. Knight, MD, Hardin Pantle, MD, Stefan Riedel, MD, PHD and Jeffrey C. Trost, MD, Journal General Internal Medicine, Published online 28 June 2014.