# EMR Integration and Genomic Medicine Implementation - Summary

By: J. Michael Gaziano, MD, MPH

Director, MAVERIC, VA Boston Healthcare System Chief, Division of Aging, Brigham and Women's Hospital Professor of Medicine, Harvard Medical School

### EMR Integration and Genomic Medicine Implementation - Summary

#### Discussion/Challenges

- Institutional buy-in is generally good, but less for clinical implementation.
- System heterogeneity between institutions complicates implementation – if you've seen 1 implementation you've seen 1 implementation.
- Customized installations could impact aggregate experience – process outcomes are set.
- Appearance in the EHR

## EMR Integration and Genomic Medicine Implementation - Summary

### Discussion and Challenges

- Use cases defined by the eMERGE PGx
- Outcomes are process based
- Clinic outcomes to follow process outcomes?
- Next steps?