

## Advanced Health Models and Meaningful Use Workgroup

## **Advanced Health Models Hearing**

Paul Tang, chair Joe Kimura, co-chair

June 2, 2015

## **Hearing Purpose**



Provide recommendations to the HITPC to facilitate the effective use of HIT to support and scale advanced health models in support of the Advanced Health Models and Meaningful Use Workgroup charge and of delivery system reform goals.

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## **Hearing Objectives**



- Identify innovative, integrated, holistic, health IT-enabled advanced health models that produce both optimal health and healthcare for individuals and communities.
- Clarify and highlight the functional specifications of key Health IT elements required
  to support such advanced health models (examples: integrating data across settings,
  enabling coordinated care among health professionals, individuals, care teams, and
  social/human service organizations, promoting individual health engagement and
  shared decision making).
- Understand how various data sources support a comprehensive view of an individual (examples: clinical data from across settings, social determinants of health, data on social services, pharmacy data, data around behavioral health services, and data from health plans & employers, patient generated data, and other sources informing total cost of health and of care).
- Understand the opportunities, challenges, and policies needed for successfully scaling and sustaining the IT infrastructure required to promote advanced health models across communities.

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Agenda: Day 1	Health IT Policy Committ  A Public Advisory Body on Health Informatil to the National Coordinator for Health IT	Eee on Technology
9:10 – 9:40 a.m.	Framing Remarks	
9:40 – 11:20 a.m.	PANEL I	
11:20-11:30 a.m.	Public Comment	
11:30-2:20 p.m.	LUNCH BREAK	
12:20-1:50 p.m.	PANEL II	
1:50 - 2:00 p.m.	Break	
2:00 - 3:30 p.m.	PANEL III	
3:30 - 3:40 p.m.	Public Comment	
3:40 - 4:40 p.m.	Workgroup Discussion on Themes from the Day/Wrap-up	
4:40 - 4:45 p.m.	Closing Remarks	
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