

Health 2.0 | HIMSS present:

# Dev4Health

Community and Code

A Health Tech Developers Conference

April 30 & May 1, 2018

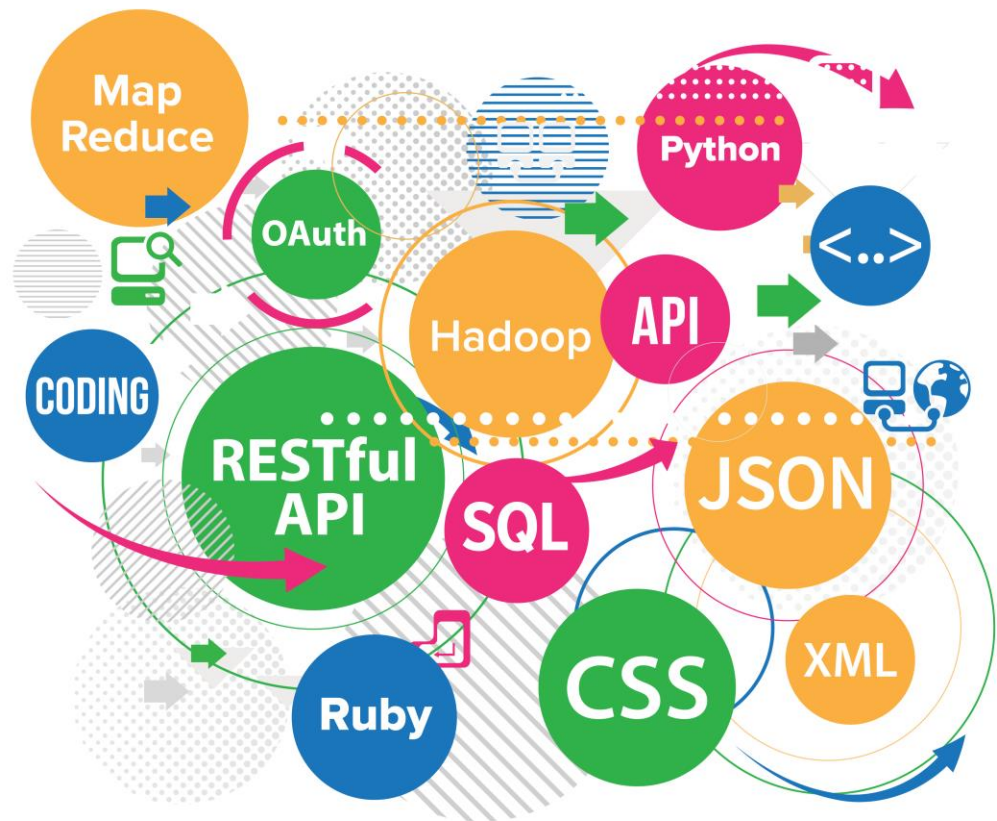
Cleveland, OH | HIMSS Innovation Center

## Designing for Healthcare End User

May 1, 2018

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Payer Practice Lead, Point of Care Partners



# Conflict of Interest

Jocelyn Keegan

Has no real or apparent conflicts of interest to report.

## Da Vinci Members



# Da Vinci Enables

- Providers
  - Payers
  - HIT vendors
- ▶ Empower providers teams to make the best clinical, quality or administrative decision for a patient/member at point of service, in context of their day to day workflows
  - ▶ Increase opportunity for provider and payers to do it right the first time -- eliminate rework where possible
  - ▶ Leverage HIT vendors to implement one solution for each use case --- reduces cost, complexity, deployment and support
  - ▶ Lead the first significant initiative with payers and providers working together with their HIT vendors to solve interoperability problems

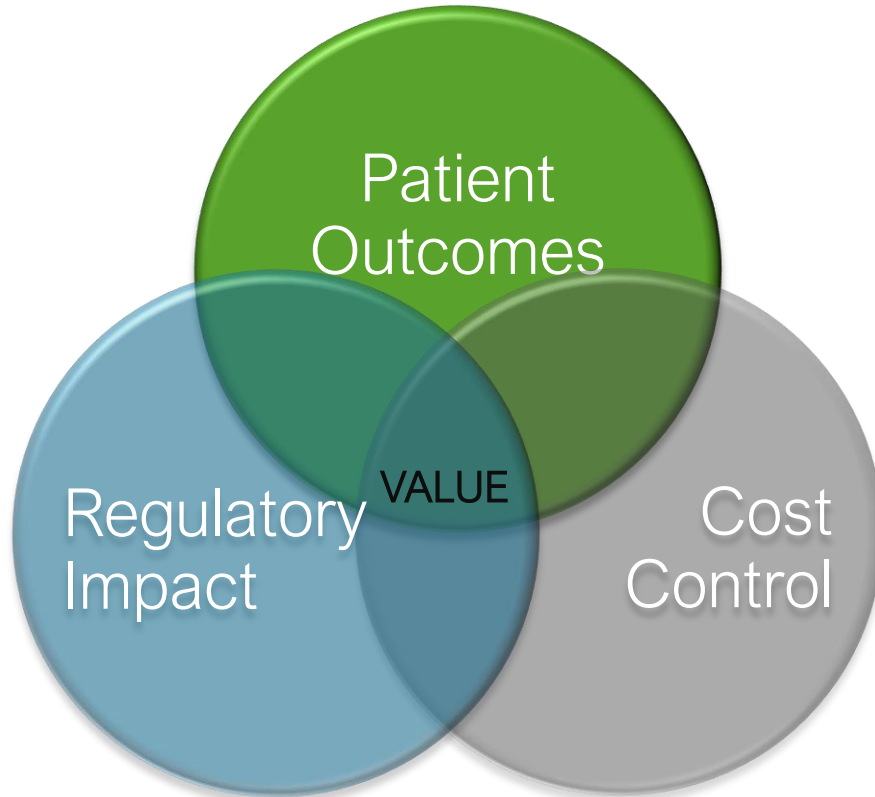
# Value Based Care Defined

- Value-based care is the intersection of cost and quality.
- Value-based initiatives shift the care delivery focus from volume to value and redefine financial incentives toward reduced costs.
- In this model, physicians must think about the entire patient experience among all care settings and between episodic visits.

Source: 2018 Phillips Wellcentive

In order to succeed providers must have access to high quality patient specific data.

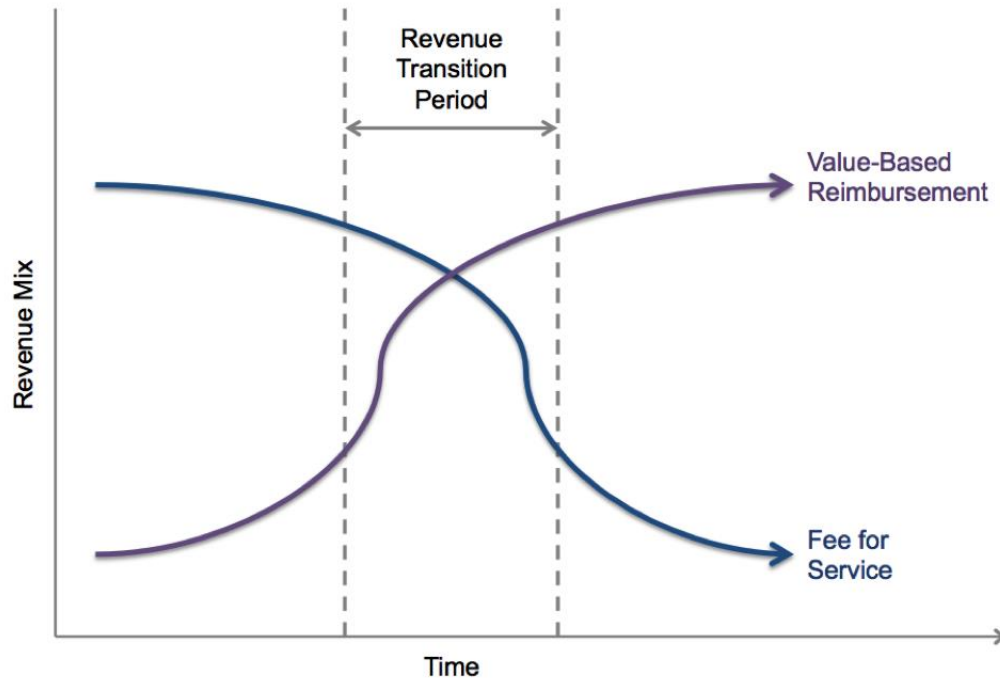
## VBC Programs Drive Focus to Patient Outcomes



Enable provider to see right data at right time for specific patient coverage, benefits and care coordination

Historically, payment and coverage data completely separate from care

## Da Vinci Goal is to Empower End Users to Shift to Value



Source: © 2018 Health Catalyst

As a private industry project under HL7 International, Da Vinci will unleash critical data between payers and providers required for VBC workflows leveraging HL7® FHIR®

# Initial Use Cases

30 Day Medication Reconciliation\*

Coverage Requirements Discovery\*

Documentation Templates and Coverage Rules\*

eHealth Record Exchange:  
HEDIS/Stars & Clinician Exchange

Notification (ADT):  
Transitions in Care,  
ER admit/discharge

Risk Based Contract Member Identification

Authorization Support

Quality Measure Reporting

Laboratory Results

## Project Goals

1. Identify critical data required to support VBC
2. Develop “rules”
3. Create sample implementation
4. Enable members to pilot
5. Incrementally improve



## More on Da Vinci

<http://www.hl7.org/about/davinci/>