

THE HEALTH  COLLABORATIVE

Comprehensive Primary Care;
(a.k.a. CPCi, CPC Classic, CPC Plus, CPC Ohio)
A PCMH by any other name...

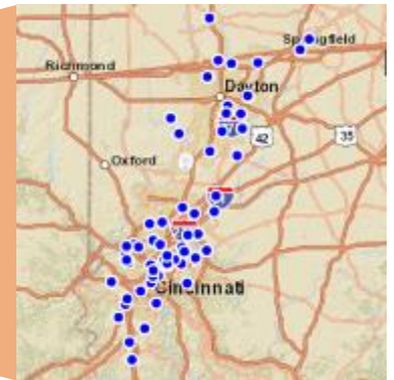
Richard F. Shonk, MD, PhD
Ohio Patient Centered Primary Care Conference
Friday, November 18, 2016

PCMH + Payment Reform

Greater Cincinnati
1 of only 7
chosen sites nationally

-  **75 practices and 350 providers**
-  **Multi-payer:**
9 health plans + Medicare
-  **500,000** estimated commercial, Medicaid and Medicare enrollees

65 miles from
Williamstown, KY to Piqua, OH





Population Health

471,815 Empaneled Patients

Evidence-Based Care

Critical Elements

Data

Transparency & aggregation have informed changes & helped guide improvements.



Trust

Collaboration enabled the trust necessary for establishing data transparency; *a first in CPC.*



Relationships

Provider & practice collaboration supported continued learning and innovation.



Data-Driven Improvement

Utilization

% Change 2013-2015

ED Visits	-2.8%
Inpatient Bed Days	-17.8%
Inpatient Discharges	-17%
Primary Care Visits	-9.1%
Specialist Visits	-10.7%

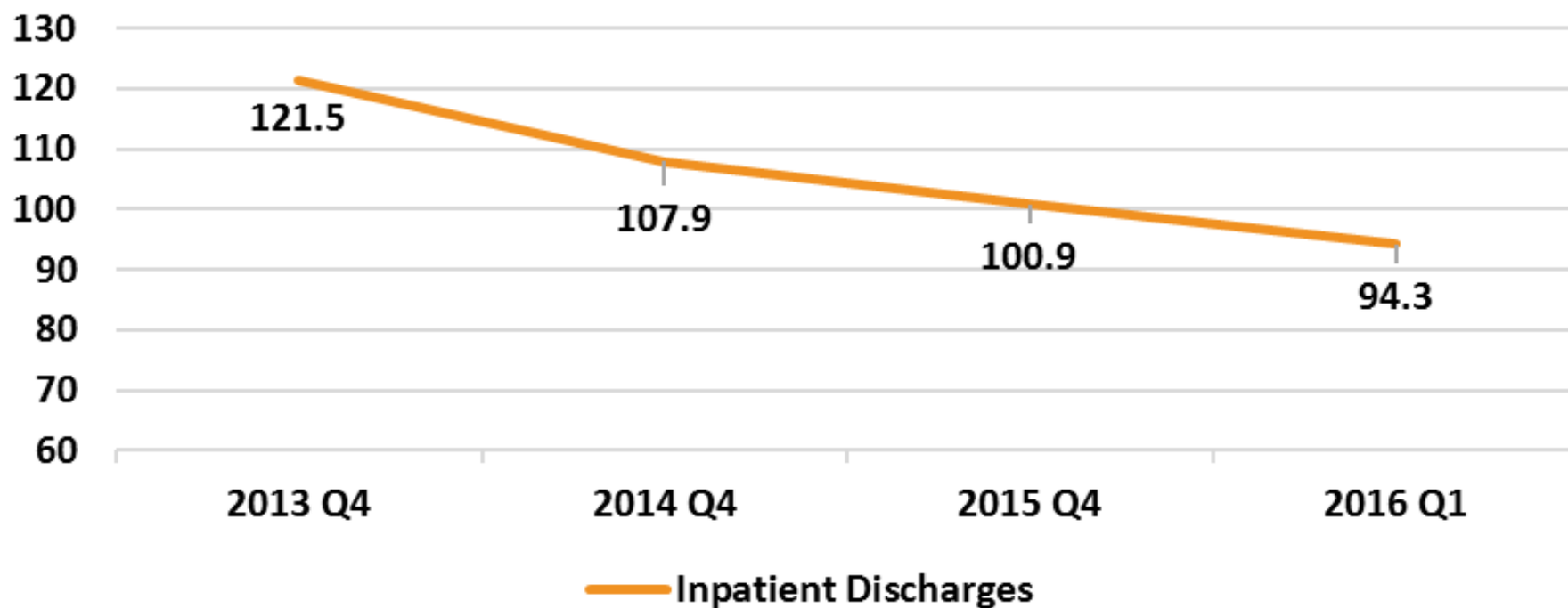
Quality

CHF Admissions	-28.4%
COPD Admissions	-13.3%
ACSC Composite	-23%

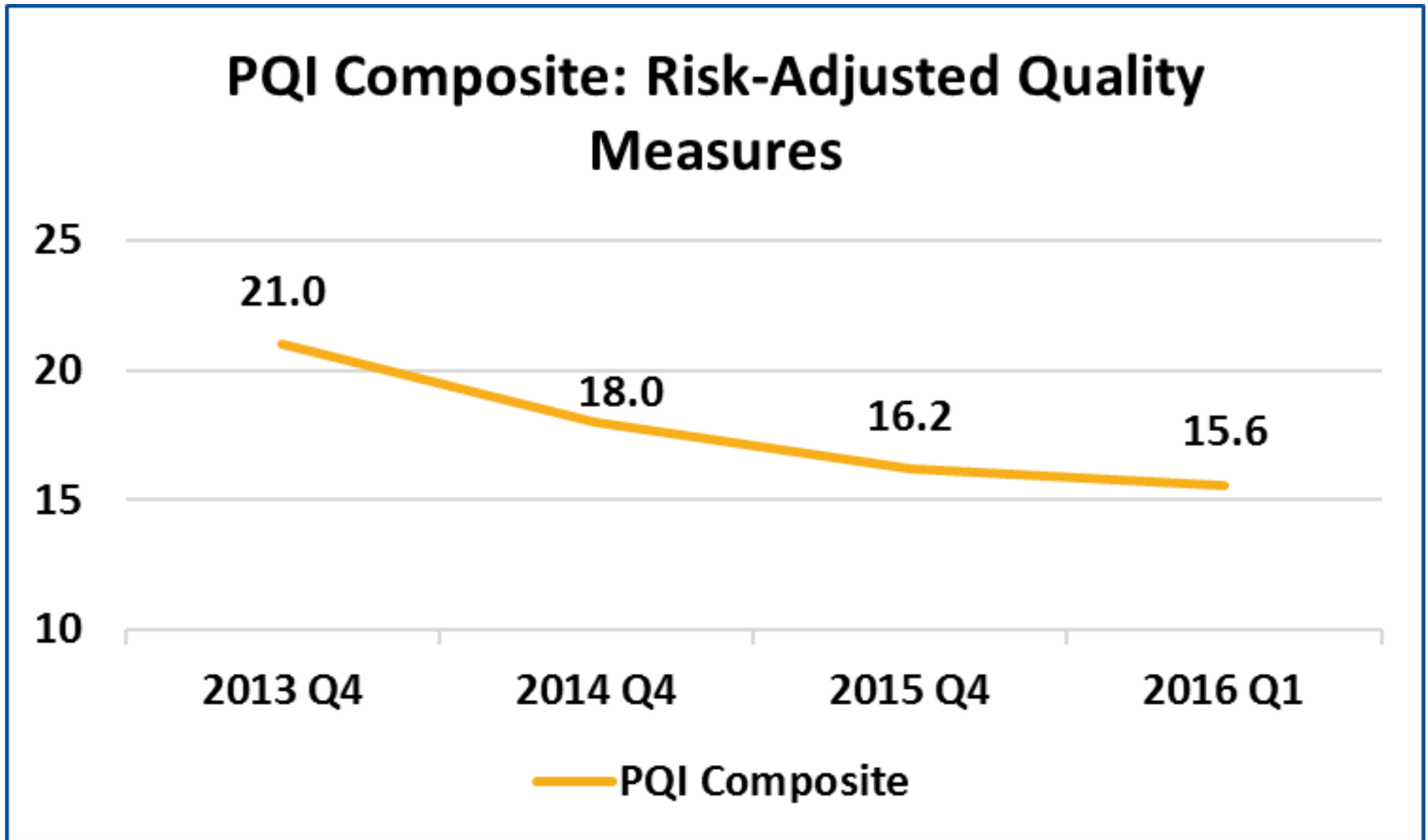
*OH/KY Risk-Adjusted All Payer Aggregate Data

OH/KY Aggregate Payer Data

Inpatient Discharges: Risk-Adjusted Utilization Rates per 1,000



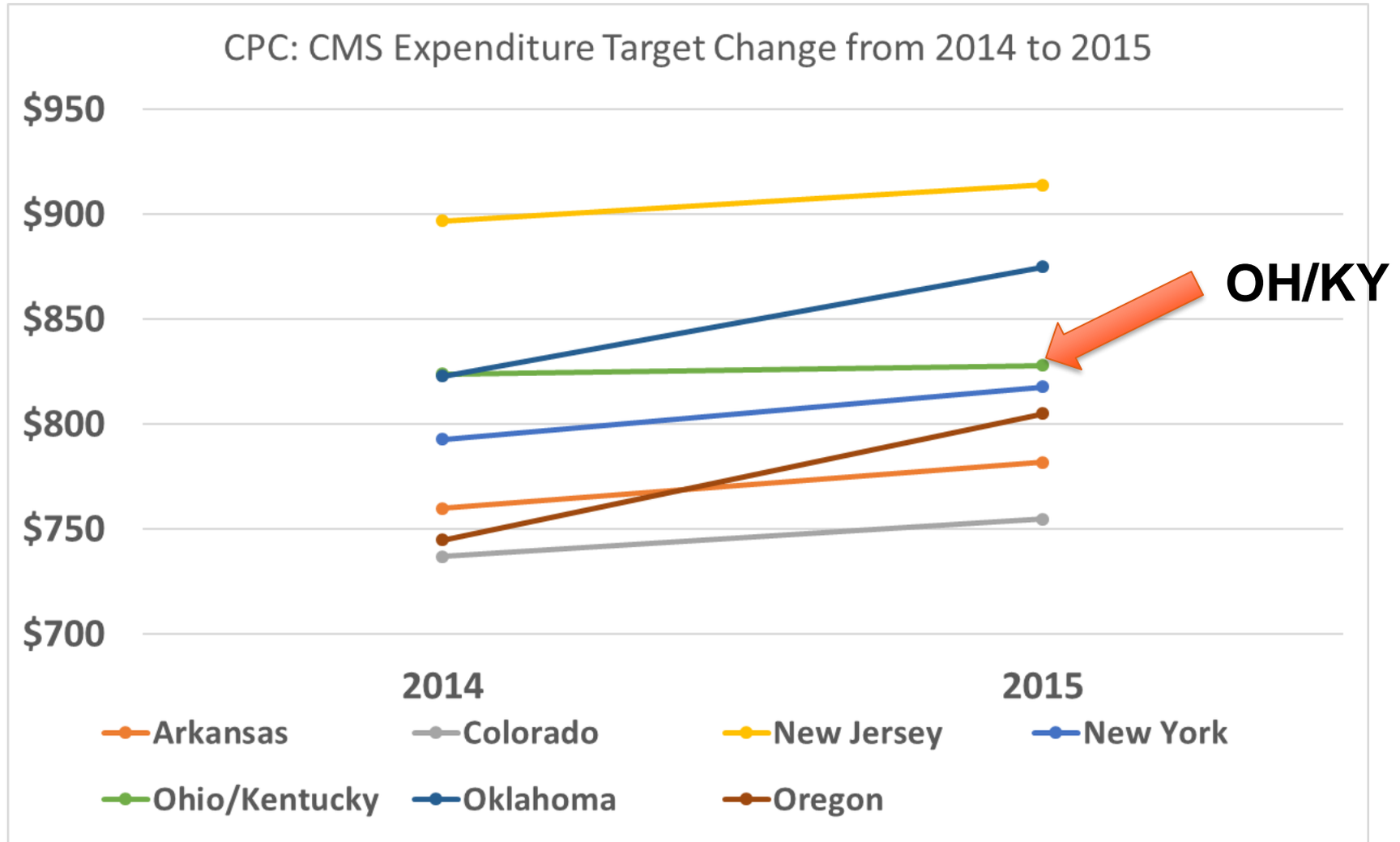
OH/KY Aggregate Payer Data



OH/KY Aggregate Payer Data: Blinded Payer Data

CPCi % Change from 2013 (risk-adjusted) OH/KY Region: Commercial Plans <i>Risk Adjusted Utilization Rates per 1,000</i>		
Measure	Blinded Health Plan	% Change from 2013-2015
Inpatient Discharges	All Payers	-17.0%
	Health Plan 05	-41.3%
	Health Plan 17	-14.9%
	Health Plan 31	-17.6%
	Health Plan 77	-15.1%
	Health Plan 81	-29.8%
PQI Composite	All Payers	-23.0%
	Health Plan 05	-49.3%
	Health Plan 17	-34.0%
	Health Plan 31	-27.2%
	Health Plan 77	-38.0%
	Health Plan 81	-32.6%

Shared Savings: Expenditure Targets





The Case for Claims Data Aggregation

Comprehensive View

Paying for Value is Enhanced by Comprehensive Practice Level Measurement

Measurable Value

Statistical Validity of Aggregated Data Improves the Accuracy of Performance Comparisons

Standard Approach

Adoption of a Standard National Measure Set is Reliable and Valued by Stakeholders

Sustainability

Accurate, Co-Owned Data Gives Confidence to pay for Value in a Sustainable and Scalable Approach

Value for Payers

Value for Providers

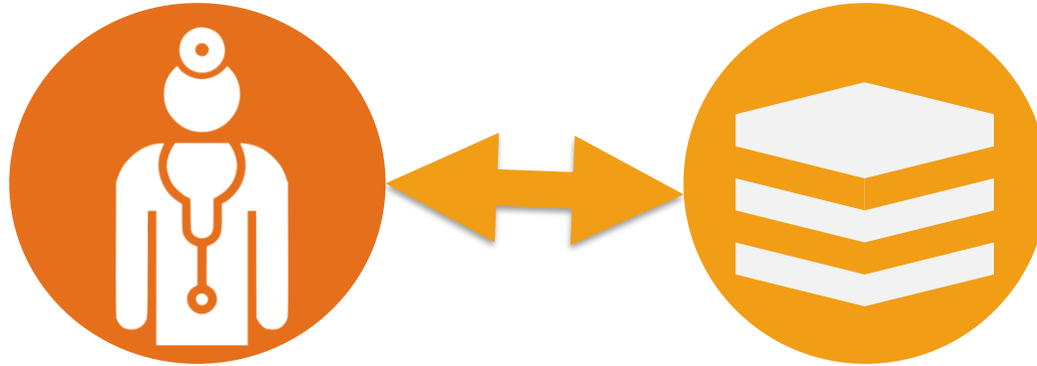
Comprehensive Reports Provide a One Stop Shop for Practice-Wide Data at Patient Level Detail

Aggregated Data Reports Provide a “Third Party” vetted Value of the Provider’s Performance

Improvement Efforts are More Efficient with Reductions in Variability and “Drill Down” Capabilities

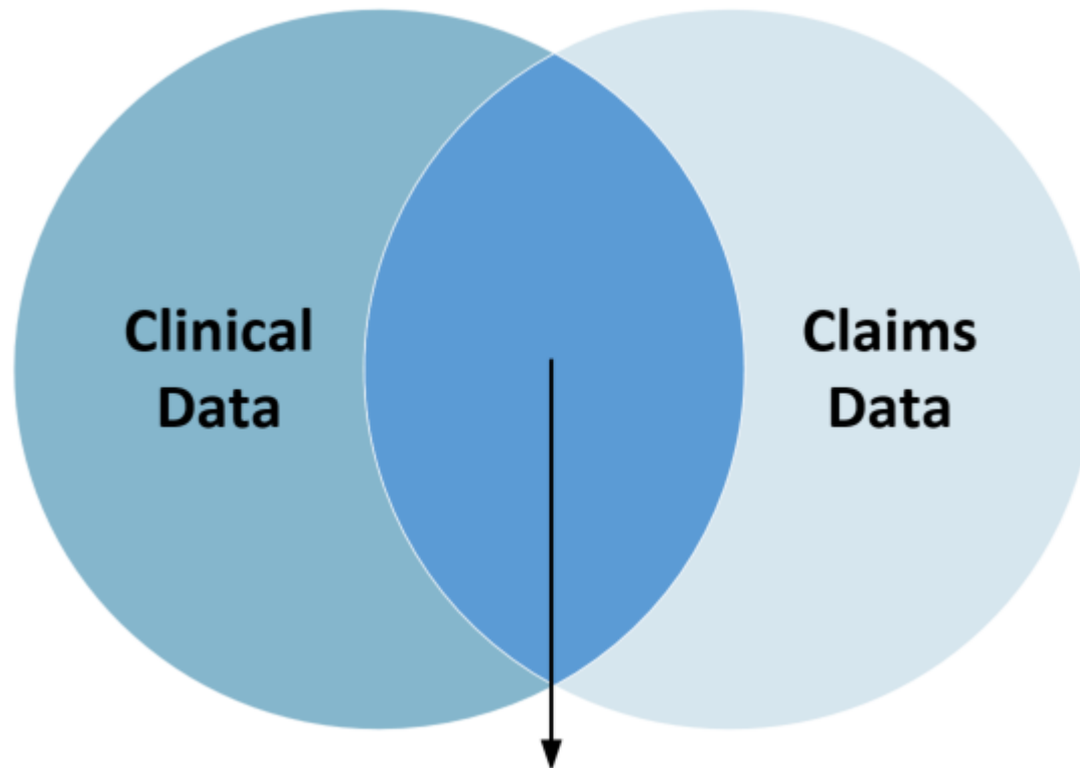
Sustained Engagement is Made Possible With Co-Owned, Trusted, & Transparent Data

Business Model: “Claims Data Co-Op”



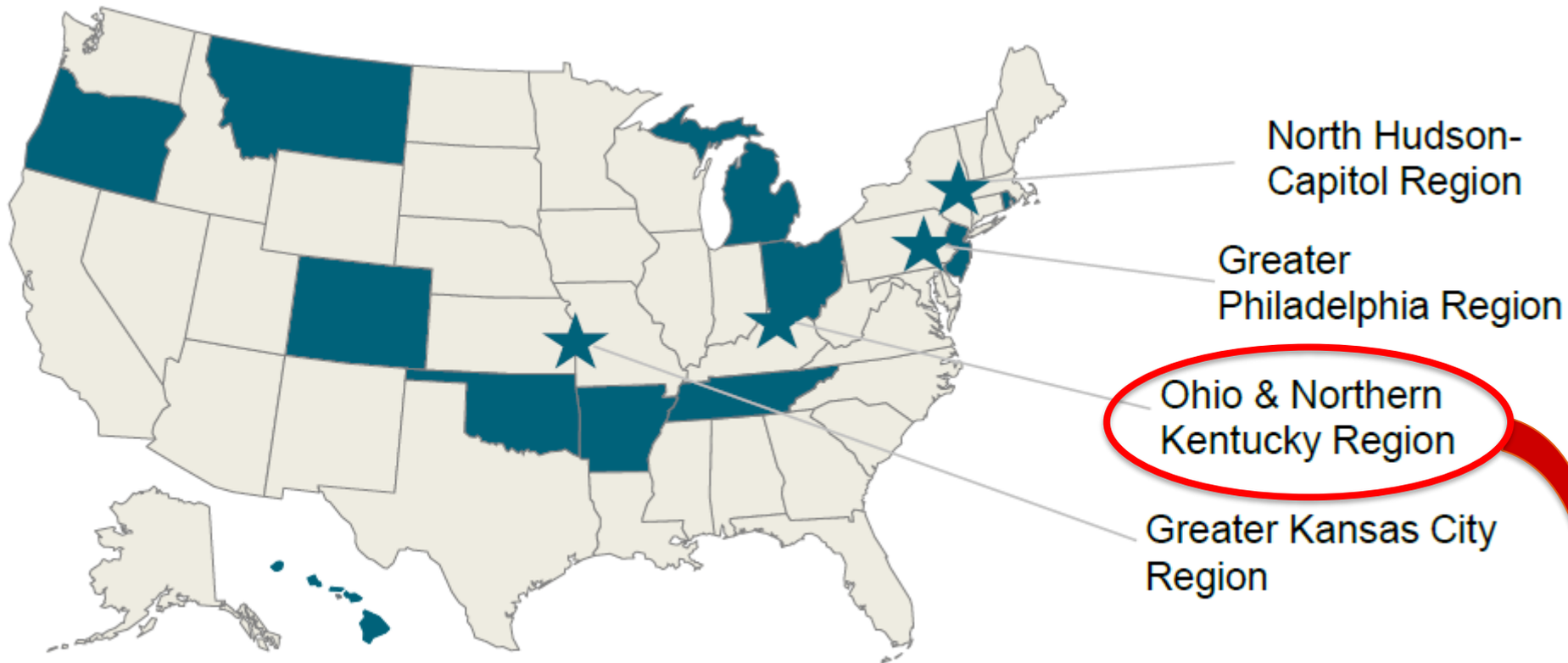
- Co-Own the Process
- Look into the “Black Box”
- Ownership of the results
- “Their data” = “Our data”
- Nothing engages like paying for it
- Knowing who to call

Cost & Clinical Data Combination



Combined data set tied together via
master patient and provider index

14 Selected Regions



■ = Region spans the entire state ★ = Region comprises contiguous counties

All counties in Ohio, 4 Counties in Kentucky: Boone County, Campbell County, Grant County, Kenton County

Payer Participation in OH/KY Region

In addition to Medicare:



- Aetna*
- Anthem*
- Aultman Health Foundation
- Buckeye Health Plan*
- CareSource*
- Gateway Health Plan of Ohio
- Medical Mutual of Ohio*
- Ohio Medicaid*
- Molina
- Paramount Health Care
- SummaCare, Inc.
- The Health Plan
- UnitedHealthcare*

The Near Future...

- To avoid MACRA, PCP's will migrate to alternative payment methodologies
- Comprehensive Primary Care Plus will be attractive as a possible APM
- SIM PCMH (CPC Ohio) will bring State of Ohio and Medicaid in as payers in CPC +
- Medicaid and Medicare become more sustainable for practices with care management fees being risk adjusted
- Pay for Value will generate fair and accurate measurement of Value