Clinical Quality Metrics Registry (CQMR) Subject Matter Expert Workgroup

March 14, 2018



Agenda

- Welcome and agenda review
- Webform (wrap up of questions from last meeting)
- Reports and dashboards feedback
- FAQ / communication materials needs
- Wrap up and next steps



Oregon Clinical Quality Metrics Registry (CQMR) reports and dashboards

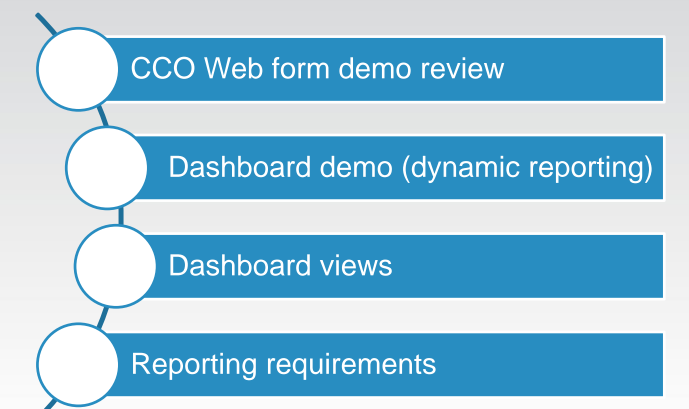
Presentation to Oregon Health Authority March 14, 2017



Bo Borgnakke Senior Business Solutions Analyst Michigan Health Information Network Shared Services



Agenda





CCO Webform demo and review





CQMR SME Webform feedback

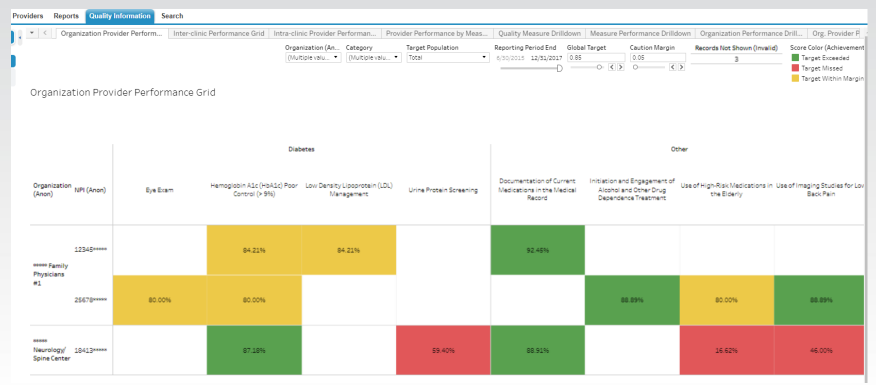
- CCO Data Proposal Webform
 - Assumption: CQMR SME workgroup has provided feedback to propose moving forward with Webform
- CCO Submission Webform
 - Assumption: CQMR SME workgroup has provided feedback to propose moving forward with Webform
 - Question to CQMR SME workgroup:
 - Will Excel file still be utilized or retired?



Dashboard demo views and dynamic reporting

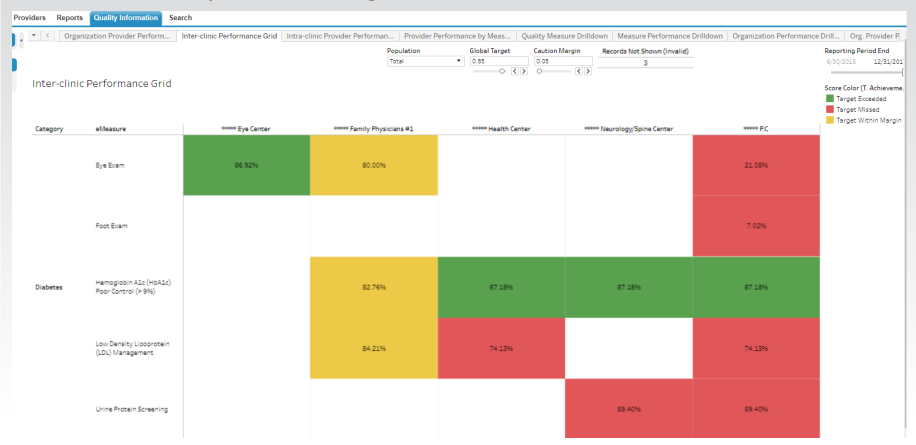


Organization provider performance grid





Inter-clinic performance grid



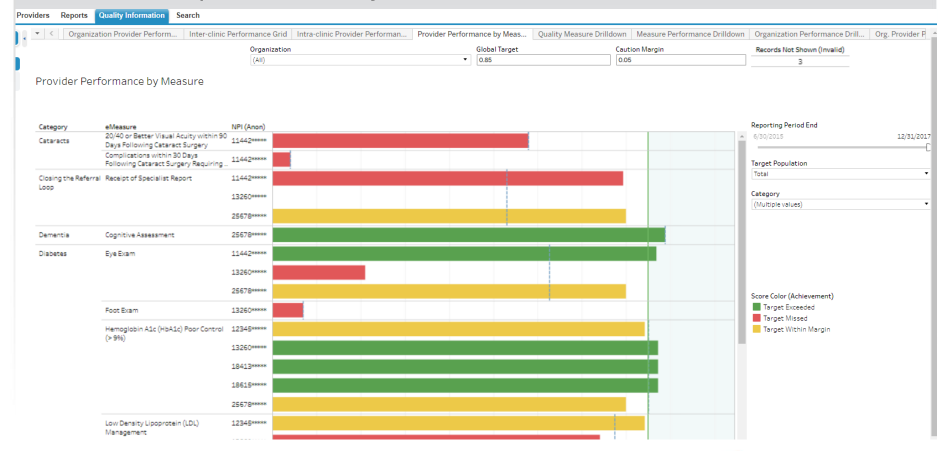


Intra-clinic provider performance grid

Reports Organization Provider Perform... | Inter-clinic Performance Grid | Intra-clinic Provider Performance Drilldown | Measure Performance Drilldown | Measure Performance Drilldown | Organization Performance Drill... √ ▼ Global Target Organization (Anon) Caution Margin Records Not Shown (Invalid) ***** Family Physicians #1 ▼ 0.85 0.05 Intra-clinic Provider Performance Grid Category eMeasure 12345**** 25678**** Reporting Period End Date 12/31/2017 Closing the Receipt of Specialist Report 80.00% Referral Loop Dementia Cognitive Assessment 88.89% Population Total Eye Exam 80.00% Hemoglobin A1c (HbA1c) Poor Diabetes 84.21% 80.00% Control (>9%) Category Low Density Lipoprotein (LDL) 84.21% Management Screening for Future Fall Risk 84.21% 88.89% Score Color (T. Achievement) Beta-Blocker Therapy for Left Ventricular Systolic Dysfunction ■ Target Exceeded Heart Failure (HF) 84.21% Target Missed Target Within Margin Ischemic Vascular Complete Lipid Panel and LDL 81.58% Disease (IVD) Control Documentation of Current Medications in the Medical 92,45% Initiation and Engagement of Alcohol and Other Drug 88.89% Dependence Treatment Use of High-Risk Medications in 80.00% the Elderly Use of Imaging Studies for Low 88.89% Back Pain



Provider performance by measure



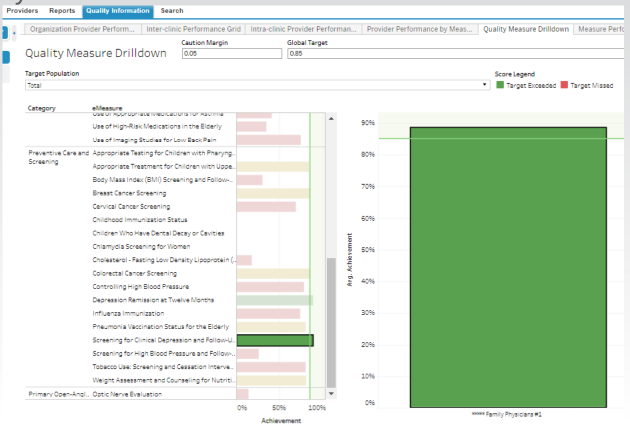


Organization provider performance drill-down



Quality measure drill-down

NPI (Anon) 12345****







2296 2496 2696 2896 3096

eMeasure practice views

▼ C nic Pe	nic Performance Grid Intra-clin		erforman	Provider Performance by Me		leas Quality Mea	
eMeasur	re Practice View						
Organizatio	eMeasure	Numerator	Denominator	T. Achievem	Target	Inter-Organ	
***** Eye Center	20/40 or Better Visual Ac	215	534	57.95%	0.85	57.04%	1000
	Children Who Have Dental	0	2	0.00%	0.85	0.00%	
	Communication with the	124	224	55.36%	0.85	60.19%	
	Complications within 30 D	1	661	4.1796	0.85	3.14%	196
	Controlling High Blood Pr	1,600	2,303	72.63%	0.85	75.50%	
	Documentation of Current	3,757	4,164	92.45%	0.85	93.33%	
	Documentation of Presen	148	232	63.79%	0.85	66.88%	
	Eye Exam	93	107	86.92%	0.85	65.44%	52% 53%
	Optic Nerve Evaluation	42	295	14.24%	0.85	12.62%	
	Receipt of Specialist Repo	23	29	79.31%	0.85	64.63%	
	Tobacco Use: Screening a	3,126	3,735	86.00%	0.85	80.68%	
	Use of High-Risk Medicati	2	504	0.40%	0.85	37.80%	
**** Family Physicians #1	Beta-Blocker Therapy for	8,000	10,000	84.21%	0.85	86.96%	
	Breast Cancer Screening	9,600	12,000	84.96%	0.85	87.03%	
	Cervical Cancer Screening	1,600	2,000	88.89%	0.85	71.26%	
	Cognitive Assessment	1,600	2,000	88.89%	0.85	88.89%	
	Colorectal Cancer Screeni	9,600	12,000	84.96%	0.85	87.12%	
	Complete Lipid Panel and	12,400	15,200	81.58%	0.85	109.00%	
	Controlling High Blood Pr	10,078	13,868	76.57%	0.85	75.50%	
	Depression Remission at	1,600	2,000	88.89%	0.85	88.89%	
	Documentation of Current	20,496	22,906	91.48%	0.85	93.33%	
	Eye Exam	1,600	2,000	80.00%	0.85	65.44%	
	Hemoglobin A1c (HbA1c)	10,040	11,940	84.09%	0.85	83.13%	
	Influenza Immunization	9,048	13,928	69.13%	0.85	73.71%	
	Initiation and Engagemen	3,200	4,000	88.89%	0.85	88.89%	
	Low Density Lipoprotein (8,022	9,788	81.96%	0.85	76.24%	
	Pneumonia Vaccination St	8,056	9,814	82.09%	0.85	76.83%	
	Receipt of Specialist Repo	1,600	2,000	80.00%	0.85	64.63%	100
	Screening for Clinical Dep	8,000	10,028	88.61%	0.85	91.51%	Service .
	Screening for Future Fall	9,600	12,000	84.96%	0.85	87.12%	
	Tobacco Use: Screening a	16,118	19,880	84.04%	0.85	80.68%	
	Use of High-Risk Medicati	3.200	4.000	80.00%	0.85	37.80%	



Operational reports

- Suite of reports, separated by CCO participants and MEHRIP participants, based on roles to include the following requirements:
 - State, CCO and Provider level dashboards reporting total provider submissions to include:
 - Successful provider submissions
 - Meaningful Use reporting status for Organizational level by reporting period
 - Alerts built in for providers who have not made submissions for reporting period by State and CCO level

Organizational reports

- Static reports, separated by CCO participants and MEHRIP participants, to include the following requirements:
 - Filter functionality based on roles
 - Stratification by CCO organization, practice, practice physical location, provider, Race, Ethnicity and Age
 - Selection of reporting period
 - Measure selection
 - Payer selection
 - Meaningful Use participation (only MEHRIP report)

Communications – Needs and Priorities

- Coming in May, training material outline for workgroup review and feedback
- Looking now for input on information needs -- FAQs or other communications materials
 - Topics to cover
 - Audience needs
 - Timing/ priorities



Potential FAQ Topics

Programs

- Which programs will require use of the CQMR and when?
- Which programs can optionally be supported through the CQMR and when?

Measure sets

- What measures can be reported through the CQMR?
- Where are the measure specifications?

User needs

- Are there fees to use the CQMR?
- When and how will users register to use the CQMR?
- When and how do users get training on use of the CQMR?
- What legal agreements need to be executed to use the CQMR?
- Other topics?



Next Steps

- Next meeting: April 11, 10-noon
- Feedback and suggestions for future meetings: katrina.m.lonborg@state.or.us

