

Transparency Advisory Group

May 17, 2016

Welcome and Introductions



TAG Goals

1. TAG to approve a process by March 30, 2016 for office based medical provider data review and feedback for anticipated publication of quality data to be published starting Summer 2016.
2. Ensure the dissemination of maternity data by facility to public facing entities that can use the data to inform care decisions by June 30, 2016.
3. Ensure 6 key groups are aware of and actively soliciting use of APCD data; we are seeing more data requests and assessing gaps in the utility to these groups: Payers, Researchers, Employers, Providers, Quality Improvement entities, and Public Health.
4. Advance the breadth of Utah APCD submission data , adding uninsured patient data with FQHC pilot clinics and UHIN as well as successful advancement of Medicare Data in the APCD: evaluate all options for accessing Medicare A & B data and developing a plan to make that information available to users of the APCD by December 31,2016 .
5. TAG to review and develop use cases for dental data for patient information on dental prices for common procedures for insured patients by December 31, 2016
6. TAG to inform the use of APCD data on public health strategies on controlled substance overprescribing and harm by August 30, 2016.



**UtahHealthScape
Cost and Quality Transparency Site for
Maternity Data**

UtahHealthScape.org Overall Rating Icons

Hospitals	Patient Experience 5 Star Rating
	Hospital Quality (rankings then quality 5 star)

Nursing Homes	Overall rating (5 star)
	Health inspections (5 star)

Home Health	Patient Experience 5 Star Rating
	Quality of Patient Care 5 Star Rating

UtahHealthScape.org Shoppable Items

Hospital		SCIP_CARD_2	Surgery patients who were taking heart drugs called beta blockers before coming to the hospital, who were kept on the beta blockers during the period just before and after their surgery Higher percentages are better
Surgical care quality measures		SCIP_INF_1	Surgery patients who were given an antibiotic at the right time (within one hour before surgery) to help prevent infection Higher percentages are better
		SCIP_INF_2	Surgery patients who were given the right kind of antibiotic to help prevent infection Higher percentages are better
		SCIP_INF_3	Surgery patients whose preventive antibiotics were stopped at the right time (within 24 hours after surgery) Higher percentages are better
		SCIP_INF_9	Surgery patients whose urinary catheters were removed on the first or second day after surgery Higher percentages are better
		SCIP_VTE_2	Patients who got treatment at the right time (within 24 hours before or after their surgery) to help prevent blood clots after certain types of surgery Higher percentages are better
		Maternity Cost	
Nursing Homes	Quality	Rating based on quality measures	QM Rating
	Staff time	Rating based on staffing hours for all nurses and certified nursing assistants	Staffing Rating
	Staff time	Rating based on staffing hours for registered nurses	RN Staffing Rating
	Safety	Count of severe fire safety deficiencies	Survey type = Fire Safety, Scope Severity Code H-L on an A-L scale
	Safety	Count of severe health deficiencies	safety survey - Scope Severity Code = H-L
Home Health	Patient survey summary	Summary results from the patient experience of care survey	Star Rating for health team gave care in a professional way
	Patient survey summary	Summary results from the patient experience of care survey	Star Rating for health team communicated well with them
	Patient survey summary	Summary results from the patient experience of care survey	Star Rating team discussed medicines, pain, and home safety
	Patient survey summary	Summary results from the patient experience of care survey	Star Rating for how patients rated overall care from agency

UtahHealthScape.org Detailed Quality Measures

Hospitals	Complications (7 measures)
	Readmissions and Mortality (18 measures)
	Timely and effective care
	Patient Survey Results (10 measures)
Nursing Homes	Long Stay Quality (15 measures)
	Short Stay Quality (10 measures)
Home Health	Managing daily activities (3 measures)
	Managing pain and treating symptoms (5 measures)
	Preventing harm (8 measures)
	Preventing unplanned hospital care (4 measures)
	Treating wounds and preventing pressure sores (bed sores) (3 measures)

UtahHealthScape

Question for discussion:

**Do we need a separate session to explain
cost calculations to stakeholders?**

Current state of data for uninsured patient pilot

Status update on Provider Comparison Data Report Process

Wrap Up & Next Steps

Next TAG Meeting: June 21, 2016