

## **2016 PIP Topic Assignments**

2014 PIPs were chosen for retirement based upon:

- Percent change in originally proposed interventions;
- Individual and average PIP report scores – PIP plan, progress report 1, and preliminary progress report 2 scores;
- MCO-reported rates for the PIP indicators;
- Denominator count for PIP indicators; and
- Health plan feedback on collaboratives.

New 2016 PIP topics were selected based upon the top clinically significant PPE reasons by count and expenditures by health plan and program. For example, the STAR and CHIP topics focus on PPVs for upper respiratory tract infections – this was the top PPV-related condition for each plan. As you know, one PIP plan can be used for more than one program if the interventions are the same.

Plans whose collaborative PIP was selected for retirement and plans not currently conducting a collaborative PIP are required to conduct a collaborative PIP for 2016. Collaborators may include another MCO, DMO, and/or DSRIP project. MCOs assigned a behavioral health related topic for their 2016 PIP are required to work closely with their contracted BHO (if applicable), however this does not count as a “collaborative PIP.” BHO/MCO coordination will be evaluated as part of the PIP assessment.

For STAR+PLUS plans participating in the Texas Dual Eligible Integrated Care Project (the Demonstration), these PIP topics have been submitted to CMS, and final feedback from CMS has not yet been received. As a reminder, Section 2.14.3 of the three-way contract allows MMPs to use the same interventions for both their Demo population and their STAR+PLUS population. Please note that, for the Demonstration purposes, evaluation of PIP success will have to include only the Demonstration population.

Health Plan	Collaborative Required	Program	PIP to be retired	New (2016) PIP topic
Aetna	No	STAR	Adolescent Well-Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Asthma	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
Amerigroup	No	STAR	Controlling Blood Pressure	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		STAR+PLUS	Controlling Blood Pressure	Improve care transitions and care coordination to reduce behavioral health-related admissions and readmissions. <b>Measures:</b> FUH 7-day; FUH 30-day; AMM; IET; BH-Related PPAs; BH-Related PPRs; All cause readmissions**
		CHIP	Asthma	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
BCBSTX	No	STAR	Potentially Preventable Admissions	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Adolescent Well-Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
CHRISTUS	Yes	STAR	Cellulitis	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Cellulitis	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
Community First	Yes	STAR	F/U after Behavioral Health	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs

		CHIP	Adolescent Well-Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
Community Health Choice	Yes	STAR	Asthma	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Adolescent Well-Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
Cook Children's	No	STAR	Adolescent Well-Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Asthma	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
Driscoll	Yes	STAR	Cellulitis	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Cellulitis	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
El Paso First	Yes	STAR	Potentially Preventable ED Visits	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Well-child Visits	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
FirstCare	Yes	STAR	Asthma	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Asthma	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs

Cigna HealthSpring	No	STAR+PLUS	COPD	Improve care transitions and care coordination to reduce behavioral health-related admissions and readmissions. <b>Measures:</b> FUH 7-day; FUH 30-day; AMM; IET; BH-Related PPAs; BH-Related PPRs; All cause readmissions**
Molina	No	STAR	Asthma	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		STAR+PLUS	Asthma	Increase access to care and improve management of COPD to reduce COPD-related PPAs <b>Measures:</b> AAP; COPD-Related PPAs
		CHIP	Well-child Visits	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
Parkland	No	STAR	Childhood Immunization Status	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Childhood Immunization Status	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
Scott & White	Yes	STAR	Asthma	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
Sendero	No	STAR	Adolescent Well-Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Adolescent Well-Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
Seton	No	STAR	Potentially Preventable ED Visits	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs

		CHIP	Adolescent Well-Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
Superior	Yes	STAR	Comprehensive Diabetes Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		STAR+PLUS	Comprehensive Diabetes Care	Improve care transitions and care coordination to reduce behavioral health-related admissions and readmissions. <b>Measures:</b> FUH 7-day; FUH 30-day; AMM; IET; BH-Related PPAs; BH-Related PPRs; All cause readmissions**
		CHIP	Well-child Visits	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		STAR Health	F/U after Behavioral Health Hospitalization	Improve care transitions and care coordination to reduce behavioral health-related PPAs and PPRs <b>Measures:</b> FUH 7-day; FUH 30-day; AMM; IET; BH-Related PPAs and PPRs
Texas Children's	Yes	STAR	Asthma	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		CHIP	Adolescent Well-Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
United Healthcare	No	STAR	Asthma	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
		STAR+PLUS	COPD	Improve care transitions and care coordination to reduce behavioral health-related admissions and readmissions. <b>Measures:</b> FUH 7-day; FUH 30-day; AMM; IET; BH-Related PPAs; BH-Related PPRs; All cause readmissions**

		CHIP	Adolescent Well-Care	Increase access to and utilization of outpatient care to reduce PPVs due to respiratory tract infections (URTIs). <b>Measure:</b> URTI PPVs
MCNA	Yes	Medicaid Dental	Preventive Care – Dental Sealants and Fluoride Application	Increase utilization of preventative services, such as sealants, fluoride treatments, and cleanings* <b>Measures:</b> Annual dental visit (HEDIS ADV); Preventive care – fluoride treatments (DQA measure); and Dental sealants on permanent molars (DQA measure)
		CHIP Dental	Preventive Care – Dental Sealants and Fluoride Application	Increase utilization of preventative services, such as sealants, fluoride treatments, and cleanings* <b>Measures:</b> Annual dental visit (HEDIS ADV); Preventive care – fluoride treatments (DQA measure); and Dental sealants on permanent molars (DQA measure)
DentaQuest	Yes	Medicaid Dental	Preventive Care – Dental Sealants and Fluoride Application	Increase utilization of preventative services, such as sealants, fluoride treatments, and cleanings* <b>Measures:</b> Annual dental visit (HEDIS ADV); Preventive care – fluoride treatments (DQA measure); and Dental sealants on permanent molars (DQA measure)
		CHIP Dental	Preventive Care – Dental Sealants and Fluoride Application	Increase utilization of preventative services, such as sealants, fluoride treatments, and cleanings* <b>Measures:</b> Annual dental visit (HEDIS ADV); Preventive care – fluoride treatments (DQA measure); and Dental sealants on permanent molars (DQA measure)
Value Options	No	NorthSTAR	Initiation and Engagement of Alcohol and Other Drug Dependence Treatment	N/A – only one PIP (F/U after Behavioral Health Hospitalization) will continue through 2016

\* While this topic is similar to the retired PIP topic, the expectation is that new interventions will be developed for the 2016 PIPs.

\*\* The all cause readmissions measure is only for use in evaluating the PIP for the Demonstration