Consensus -Based Entity #	PCH #	Measures Grouped by Measure Topic	Chart- Abstracted	Claims- Based	Program Year			
					FY 2024	FY 2025	FY 2026	FY 2027
	Sa	fety and Healthcare-Associa	ated Infection (HAI) Measures					
#0139	PCH-4	NHSN Central Line- Associated Bloodstream Infection (CLABSI) Outcome Measure	~		~	~	~	~
#0138	PCH-5	NHSN Catheter-Associated Urinary Tract Infection (CAUTI) Outcome Measure	~		✓	~	~	~
#0753	PCH-6* PCH-7*	ACS–CDC Harmonized Procedure Specific Surgical Site Infection (SSI) Outcome Measure	<		~	~	~	~
#1717	РСН-26	NHSN Facility-wide Inpatient Hospital-onset <i>Clostridioides difficile</i> Infection (CDI) Outcome Measure	~		~	~	~	✓
#1716	PCH-27	NHSN Facility-wide Inpatient Hospital-onset Methicillin- resistant <i>Staphylococcus</i> <i>aureus</i> (MRSA) Bacteremia Outcome Measure	✓		✓	~	~	~
#0431	РСН-28	NHSN Influenza Vaccination Coverage Among Healthcare Personnel (HCP)	✓		✓	✓	✓	✓

Consensus -Based Entity #	PCH #	Measures Grouped by Measure Topic	Chart- Abstracted	Claims- Based	Program Year			
					FY 2024	FY 2025	FY 2026	FY 2027
N/A	РСН-38	COVID-19 Vaccination Coverage Among HCP	✓		~	~	~	~
N/A	PCH-43	Patient Safety Structural Measure	✓		N/A	N/A	N/A	~
	Clinical Process /Oncology Care Measures							
#0210	РСН-32	Proportion of Patients Who Died from Cancer Receiving Chemotherapy in the Last 14 Days of Life		✓	~	~	~	✓
#0215	PCH-34	Proportion of Patients Who Died from Cancer Not Admitted to Hospice		✓	~	~	~	✓
		Intermediate Clinical	Outc	ome M	easures	·		
#0213	РСН-33	Proportion of Patients Who Died from Cancer Admitted to the Intensive Care Unit (ICU) in the Last 30 Days of Life		~	✓	~	✓	✓
#0216	PCH-35	Proportion of Patients Who Diec from Cancer Admitted to		$\checkmark$	$\checkmark$	✓	✓	✓

Consensus -Based Entity #	PCH #	Measures Grouped by Measure Topic	Chart- Abstracted	Claims- Based	Program Year			
					FY 2024	FY 2025	FY 2026	FY 2027
		Hospice for Less Than Three Days						
		Patient Engagement/Exp	erienc	e of C	are Measur	e		
#0166	РСН-29	Hospital Consumer Assessment of Healthcare Providers and Systems (HCAHPS) Survey	~		~	~	~	~
N/A	РСН-42	Documentation of Goals of Care Discussions Among Cancer Patients	~		N/A	N/A	~	~
		Claims-Based Ou	tcom	e Meas	sures			
N/A	PCH-30 <sup>1</sup> PCH-31 <sup>1</sup>	Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Chemotherapy		~	~	~	~	~
3188	PCH-36	30-Day Unplanned Readmissions for Cancer Patients		✓	1	~	~	~
N/A	PCH-37	Surgical Treatment Complications for Localized Prostate Cancer		~	✓	✓	✓	~
Health Equity Measures								
N/A	РСН-39	Facility Commitment to Health Equity	$\checkmark$		N/A	N/A	~	$\checkmark$

Consensus -Based Entity #	PCH #	Measures Grouped by Measure Topic	Chart- Abstracted Claims- Based	s- d	Program Year				
				E S	FY 2024	FY 2025	FY 2026	FY 2027	
N/A	PCH-40	Screening for Social Drivers of Health	~		N/A	N/A	~	~	
N/A	РСН- 41а–е**	Screen Positive Rate for Social Drivers of Health	~		N/A	N/A	$\checkmark$	✓	

✓=Applicable for stated program year

\* While Consensus-Based Entity #0753 is a single-harmonized measure containing SSI data for both colon and abdominal hysterectomies, the data are reported specific to each surgery on the PCH Report; therefore, it has two PCH numbers, PCH-6 (SSI-colon) and PCH-7 (SSI-hysterectomy).

<sup>1</sup> While PCH-30 and PCH-31 are part of a single measure, Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Chemotherapy, there are two rates reported. PCH-30 is the risk-standardized admission rate, and PCH-31 is the risk-standardized ED visit rate.

\*\* The Screen Positive Rate for Social Drivers of Health measure has five individual Health-related Social Needs: 41a. Screen Positive Rate for Social Drivers of Health - Food Insecurity; 41b. Screen Positive Rate for Social Drivers of Health - Housing Instability; 41c. Screen Positive Rate for Social Drivers of Health - Transportation Needs; 41d. Screen Positive Rate for Social Drivers of Health - Utility Difficulties; 41e. Screen Positive Rate for Social Drivers of Health - Interpretent Rate for Social Drivers Drivers Drivers for Health - Interpretent Rate for Social Drivers for Social Drivers for Health - Interpretent Rate for Social Drivers for Hea