



Hospital Quality-Based Program: Potentially Preventable Readmissions (PPR) Hospital-Level Report (MID-YEAR)

Hospital: NPI: TPI: Reporting Period: Mid-State Fiscal Year 2020 (September 1, 2019 through February 29, 2020) Population: All Medicaid and CHIP Effective Date: N/A * This is a low-volume hospital

About this report

To further assist with quality improvement efforts, Texas Health and Human Services (HHS) is providing a mid-state fiscal year report on potentially preventable readmissions (PPRs) and potentially preventable complications (PPCs). This mid-state fiscal year hospital-level report is for INFORMATIONAL PURPOSES only. No reimbursement adjustments are associated with this report. The annual hospital-level report associated with reimbursement adjustments will be available in 2021. Important note: the actual-to-expected ratio is rounded to two decimal places.

HHS can provide underlying detailed data for this report to each hospital, following their request (please include full name, email, phone number, NPI, TPI, and hospital name) emailed to <u>MCD_PPR_PPC@hhsc.state.tx.us</u>

HHS Potentially Preventable Events webpage: <u>https://hhs.texas.gov/about-</u> <u>hhs/process-improvement/medicaid-chip-quality-efficiency-improvement/potentially-</u> <u>preventable-events</u>





Table 1 - Hospital PPR Rates

	Total Admissions	Actual Number	Expected Number
	at Risk for PPR	of PPR Chains	of PPR Chains
Hospital			

Table 1A – Hospital PPR Rates (Weighted)

Actual PPR Weights	Expected PPR Weights	Actual-to-Expected Ratio	Total Reimbursement Reduction

Table 1B – Hospital PPR Rates (Unweighted)

Actual PPR Rate	Expected PPR Rate

Table 2 - Hospital PPR Expenditures

	Unique Members	Number of PPR	Actual PPR
	with PPRs	Events	Expenditures
Hospital			

Table 3 - State-Wide Hospital PPR Rate

	25th Percentile	50th Percentile	90th Percentile
PPR Weights			

Table 4 - State-Wide Hospital Distributions

	25th Percentile	50th Percentile	90th Percentile
Total Admissions at Risk for PPR			
Actual Number of PPR Chains			
Members with PPRs			
Number of PPR Events			





Table 5 - Hospital PPR Results by PPR Reason

PPR Reason	Number of PPR Events	Fraction of Total PPR Events	PPR Weights	Fraction of Total PPR Weights	PPR Expenditures	Fraction of PPR Expenditures
1 — Medical readmission for a continuation or recurrence of the reason for the initial admission, or for a closely related condition						
2A — Ambulatory care sensitive conditions as designated by AHRQ						
2B — All other readmissions for a chronic problem that may be related to care either during or after the initial admission						
3 — Medical readmission for acute medical condition or complication that may be related to or may have resulted from care during initial admission or in post- discharge period after initial admission						
4 — Readmission for surgical procedure to address a continuation or a recurrence of the problem causing the initial admission						
5 —Readmission for surgical procedure to address a complication that may be related to or may have resulted from care during the initial admission						
6A —Readmission for mental health reasons following an initial admission for a non- mental health, non- substance abuse reason						
6B —Readmission for a substance abuse diagnosis reason following an initial admission for a non-mental health, non-substance abuse reason						





PPR Reason	Number of PPR Events	Fraction of Total PPR Events	PPR Weights	Fraction of Total PPR Weights	PPR Expenditures	Fraction of PPR Expenditures
6C — Mental health or substance abuse readmission following an initial admission for a substance abuse or mental health diagnosis						

Table 6 - Hospital PPR Results by APR-DRG (Top 40 APR-DRGsby Number of PPR Events)

APR-DRG (by initial admission)	Number of PPR Events	Fraction of Total PPR Events	PPR Weights	Fraction of Total PPR Weights	PPR Expenditures	Fraction of PPR Expenditures





APR-DRG (by initial admission)	Number of PPR Events	Fraction of Total PPR Events	PPR Weights	Fraction of Total PPR Weights	PPR Expenditures	Fraction of PPR Expenditures