

PRIME/QIP Metrics Office Hour

Thursday, May 9, 12:00-1:00pm

[Recording link](#)

Presenters:

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Housekeeping



Lines are muted on entry



Please mute locally & unmute to ask questions



At any time, feel free to chat your question & we will read out



Webinar will be recorded and saved on SNI Link:
[PRIME Webinars](#) and [QIP Webinars](#)

Reminder: Transcribing Questions

- Today, we will be transcribing questions asked into the live PowerPoint deck, which will be saved on SNI Link
- Goal is to create more user-friendly resource
- **Help us today by:**
 - Chatting in your questions
 - Letting us know how it worked at end of survey



QIP



Reminder: QIP Questions are saved on the [PCS report on SNI Link](#)

Q&A: QIP

- Q: regarding state review of reports, how much time is there for response?
 - For PRIME, see page 4 of PRIME Reporting Manual.
 - For QIP, no guidance in QIP Reporting Manual.
- Q: SC1 metric: In the Denominator Note: How are others assessing the CHADS Vasc risk score?
- Q: SC1 metric: are there any plans for a trending break clarification?
- Q: For Specialty Care measures, chart review shows that cases don't have diagnosis intended in specification because of diagnostic codes. Could local mapping be pursued, or other workaround?
- Q: can you distinguish between denominator exclusion and denominator exception?

PRIME

Reminder: PRIME Questions are saved on the [PCS report on PRIMEone](#)

Q&A: PRIME

QIP



PY2 Target Setting for Q-RU₄ Unplanned Reop w/in 30 Day Postop

Q-RU₄ Target Setting

- DHCS released “QIP PY2 Benchmarks v.6” via 5/1/19 email to QIP Listserve; SNI posted to [SNI Link](#).
- Based on NSQIP-reported adjusted percentile (based on risk-adjusted odds ratio)
- High Performance Benchmark:
 - NSQIP Low Outlier status or Adjusted Percentile Ranking ≤ 25 percentile rank
- Low Performance:
 - NSQIP High Outlier status or Adjusted Percentile Ranking ≥ 76 percentile rank

All Cases ACS NSQIP Semiannual Report: Site Summary (7/1/2017-6/30/2018)

	Total Cases	Observed		Pred Obs Rate**	Expected Rate	Odds Ratio	95% CI		Outlier	Decile	Adjusted Percentile	Adjusted Quartile	Assessment*
		Events	Rate				Lower	Upper					
ALLCASES ROR	1392	20	1.44%	1.66%	1.96%	0.84	0.61	1.15		2	27	2	As Expected

Q-RU₄ Target Setting

Year End Metric Performance in Prior DY	AV = 0	AV = 0.5	AV = 0.75	AV = 1.0
Top Performance Benchmark: $\leq 25^{\text{th}}$ percentile or Low Outlier	Performance $\geq 26^{\text{th}}$ percentile	NA	NA	Performance $\leq 25^{\text{th}}$ percentile or Low Outlier
$\geq 26^{\text{th}}$ and $\leq 75^{\text{th}}$ percentile (Gap closure to 25^{th} percentile applies)	$< 50\%$ of the applicable Gap closure	$\geq 50\%$ to $< 75\%$ of the applicable Gap closure	$\geq 75\%$ to $< 100\%$ of the applicable Gap closure	100% of the applicable Gap closure
Minimum Performance $\geq 76^{\text{th}}$ and $\leq 80^{\text{th}}$ percentile (Gap closure to 25^{th} percentile applies)	Performance $\geq 76^{\text{th}}$ percentile and $< 50\%$ of the applicable Gap closure	Performance $\leq 75^{\text{th}}$ percentile and $\geq 50\%$ to $< 75\%$ of the applicable Gap closure	Performance $\leq 75^{\text{th}}$ percentile and $\geq 75\%$ to $< 100\%$ of the applicable Gap closure	100% of the applicable Gap closure
Minimum Performance $\geq 81^{\text{st}}$ and $\leq 100^{\text{th}}$ percentile or High Outlier	Performance $\geq 76^{\text{th}}$ percentile	NA	NA	Performance $\leq 75^{\text{th}}$ percentile

For DPH with multiple hospitals, DPH will report Adjusted Percentiles for each hospital to get a “sub-rate” achievement value which DHCS will average for a single system achievement value.

Q-RU4 Target Setting – Examples

Target		
≤25 OR be a Low Outlier		
Gap Closure		
Gap closure AND not be a High Outlier		
≤75 AND not be a High Outlier		

Example 1

- PY1 Adjusted Percentile = 27
- PY2 Adjusted Percentile target = 27

Prior Year Adjusted Percentile	Current Year Adjusted Percentile Target	Current Year Adjusted Percentile Target Rounded	Difference b/t Prior Year Adj %ile and Adj %ile Target Rounded (Column A -
25	25	25	0
26	25.9	26	0
27	$26.8 = 27 + 0.1(25 - 27)$	27	0
28	27.7	28	0
29	28.6	29	0
30	29.5	30	0
31	30.4	30	-1
32	31.3	31	-1

Example 2

- PY1 Adjusted Percentile = 80
- PY2 Adjusted Percentile target = 75

Prior Year Adjusted Percentile	Current Year Adjusted Percentile Target	Current Year Adjusted Percentile Target Rounded	Difference b/t Prior Year Adj %ile and Adj %ile Target Rounded (Column A -
73	68.2	68	-5
74	69.1	69	-5
75	70	70	-5
76	70.9	71	-5
77	71.8	72	-5
78	72.7	73	-5
79	73.6	74	-5
80	74.5	75	-5
81	75.4	75	-6
82	75	75	-7

WRAP UP



Share Your Feedback



How did we do?

What did you learn?

Do you have suggestions for future topics or content?

PLEASE COMPLETE OUR POP-UP SURVEY