

The Harris Center for Mental Health and IDD 9401 Southwest Freeway Houston, TX 77074 Board Room #109

Quality Committee Meeting June 17, 2025 11:00 am

- I. DECLARATION OF QUORUM
- II. PUBLIC COMMENTS
- III. APPROVAL OF MINUTES
 - A. Approve Minutes of the Board of Trustees Quality Committee Held on Tuesday, May 20, 2025 (EXHIBIT Q-1)
- IV. REVIEW AND COMMENT
 - A. Board Scorecard (EXHIBIT Q-2 Trudy Leidich)
- V. EXECUTIVE SESSION-
 - As authorized by §551.071 of the Texas Government Code, the Board of Trustees reserves the right to adjourn into Executive Session at anytime during the course of this meeting to seek legal advice from its attorney about any matters listed on the agenda.
- VI. RECONVENE INTO OPEN SESSION
- VII. CONSIDER AND TAKE ACTION AS A RESULT OF THE EXECUTIVE SESSION

VIII. ADJOURN

Veronica. Franco, Board Liaison

Luis A. Fernandez, M.D. Chairman

Quality Committee

The Harris Center for Mental Health and IDD

EXHIBIT Q-1

The HARRIS CENTER for MENTAL HEALTH and IDD BOARD OF TRUSTEES QUALITY COMMITTEE MEETING TUESDAY, MAY 20, 2025 MINUTES

Dr. K. Bacon, Appointed Chair, called the meeting to order at 11:04 a.m. in the Room 109, 9401 Southwest Freeway, noting that a quorum of the Committee was present.

RECORD OF ATTENDANCE

Committee Members in Attendance: Dr. R, Gearing, Dr. K. Bacon

Committee Member Absent: Dr. L. Fernandez

Other Board Member in Attendance: Dr. J. Lankford

1. CALL TO ORDER

Dr. K. Bacon called the meeting to order at 11:04 a.m.

2. DESIGNATION OF BOARD MEMBERS AS VOTING COMMITTEE MEMBERS

Dr. K. Bacon designated Dr. J. Lankford as a voting member.

3. DECLARATION OF QUORUM

Dr. Bacon declared a quorum was present.

4. PUBLIC COMMENT

5. Approve the Minutes of the Board of Trustees Quality Committee Meeting Held on Tuesday, April 15, 2025

MOTION BY: GEARING SECOND BY: LANKFORD

With unanimous affirmative votes,

BE IT RESOLVED that the Minutes of the Quality Committee meeting held on Tuesday April 15, 2025 as presented under Exhibit Q-1, are approved.

6. REVIEW AND COMMENT

A. Board Score Card -The Board Score Card presented by Trudy Leidich and Lance Britt to the Quality Committee.

7. EXECUTIVE SESSION-

Dr. Bacon announced the Quality Committee would enter into executive session at 11:39 am for the following reason:

• Report by the Director of Pharmacy regarding the Quality of Healthcare pursuant to Texas Health & Safety Code Ann. §161.032, Texas Occupations Code Ann. §160.007 and Texas Occupations Code Ann. §151.002 to Receive Peer Review and/or Medical Committee Report in Connection with the Evaluation of the Quality of Healthcare Services. Dr. Luming Li, Chief Medical Officer, Kia Walker, Chief Nursing Officer and Holly Cumbie, Director of Pharmacy

8. RECONVENE INTO OPEN SESSION-

The Quality Committee reconvened into open session at 11:58 a.m.

9. CONSIDER AND TAKE ACTION AS A RESULT OF EXECUTIVE SESSION

The Quality Committee did not take action after Executive Session.

10. ADJOURN

MOTION: LANKFORD SECOND: GEARING

There being no further business, the meeting adjourned at 11:58 a.m.

Veronica Franco, Board Liaison
Luis Fernandez-Wische, M.D. Chairman
Quality Committee
THE HARRIS CENTER for Mental Health and IDD
Board of Trustees

EXHIBIT Q-2

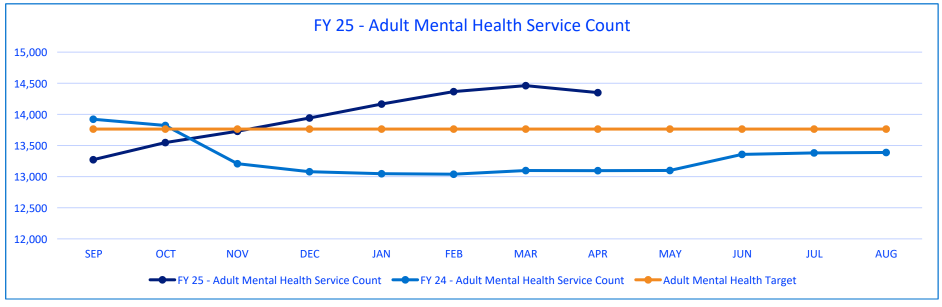
Quality Board Scorecard

Board Quality Committee Meeting

Presented by: Trudy Leidich, MBA, RN VP of Clinical Transformation and Quality June 2025 (Reporting April 2025 Data)



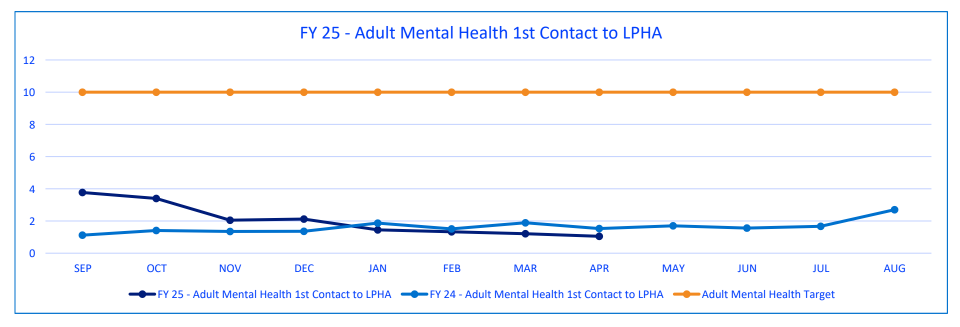
Domain	Program	2025 Fiscal Year State Service Care Count Target	2025 Fiscal Year State Care Count Average (September – April)	Reporting Period: April	Desired Direction	Target Type
Access	Adult Mental Health Service Care Count	13,764	13,979	14,350	Increase	Contractual



Overall Trend:

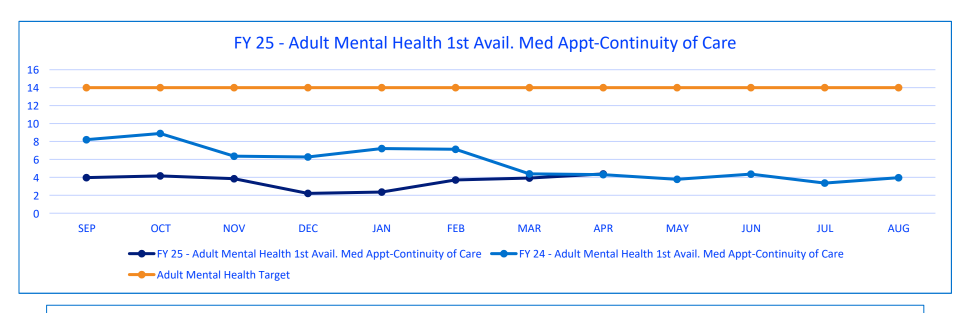
- For the reporting period: There was a 9.5% increase in the number of services provided in April FY 25 (14,350) compared to (13,096) April FY 24.
- FY 25 Performance: The service count average for FY 25 (13,979) is higher than the average service count for FY 24 (13,295)

Domain	Program	2025 Fiscal Year Target	2025 Fiscal Year Average (September – April)	Reporting Period- April	Target Desired Direction	Target Type
Timely Care	Adult Mental Health 1st Contact to LPHA	<10 days	2.05 Days	1.05 Days	Decrease	Contractual



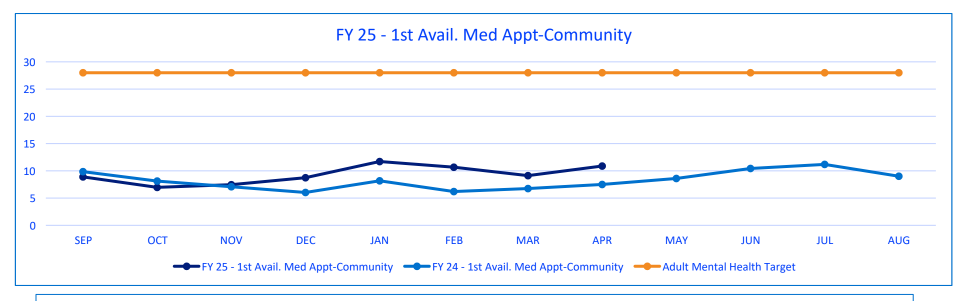
The first contact to LPHA (Licensed Professional of the Healing Arts) in the reporting period is 37.37% lower at 1.05 days compared to 1.53 days in April 2024, well below the target of 10.00 days. This suggests this measure is operating efficiently within the target range.

Domain	Program	2025 Fiscal Year Target	2025 Fiscal Year Average (September – April)	Reporting Period: April	Target Desired Direction	Target Type
Timely Care	Adult Mental Health 1st Avail. Medical Appt- Continuity of Care	<14 days	3.57 days	4.38 days	Decrease	Contractual



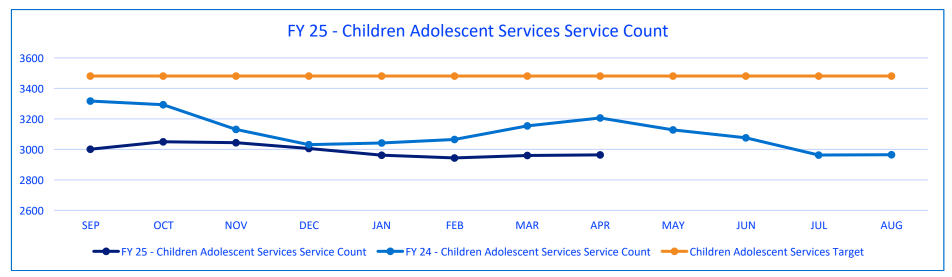
There was a minimal increase in the time taken for the first available medical appointment for continuity of care when comparing April FY 24 to April FY 25. However, the measure is still well below the target of 14.00 days, demonstrating that the service is performing efficiently and exceeding expectations.

Domain	Program	2025 Fiscal Year Target	2025 Fiscal Year Average (September- April)	Reporting Period- April	Target Desired Direction	Target Type
Timely Care	Adult Mental Health 1st Avail. Medical Appt- Community Members	<28 days	9.31 days	10.88 days	Decrease	Contractual



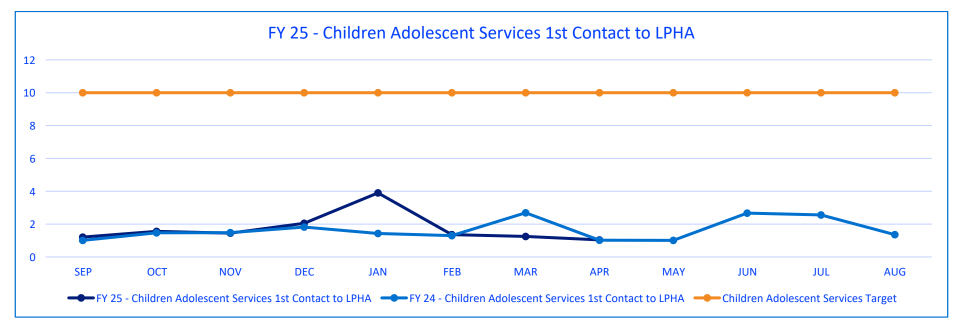
The time taken for the first available medical appointment in the community continues to perform well. Both FY 24 and FY 25 times are significantly below the target of 28.00 days, demonstrating that the service is performing well and providing timely access to medical appointments.

Domain	Program	2025 Fiscal Year State Care Count Target	2025 Fiscal Year State Care Count Average (September – April)	Reporting Period- April	Target Desired Direction	Target Type
Access to Care	Children & Adolescent Services	3,481	2,991	2,964	Increase	Contractual



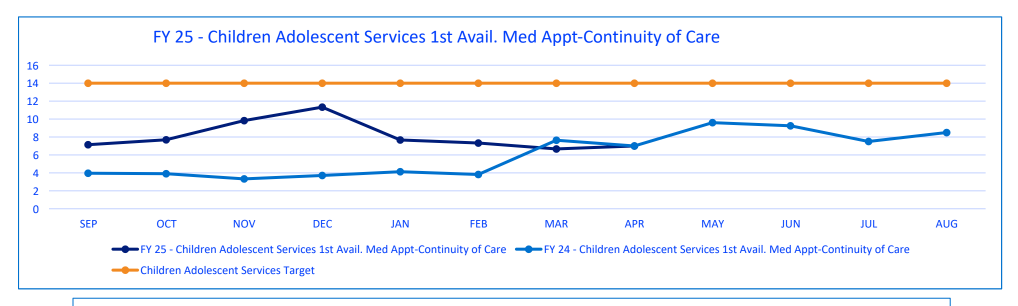
There was a 7.55% decrease in the number of services provided in this reporting period (FY 25) compared to FY 24 to date. A process improvement workgroup is working improvement opportunities for this measure

Domain	Program	2025 Fiscal Year Target	2025 Fiscal Year Average (September - April)	Reporting Period- April	Target Desired Direction	Target Type
Timely Care	Children & Adolescent Services 1st Contact to LPHA	<10 days	1.73 days	1.04 days	Decrease	Contractual



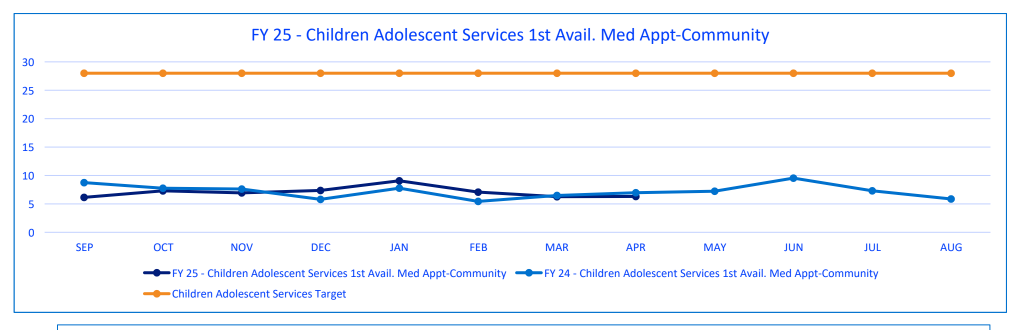
First contact to LPHA (Licensed Professional of the Healing Arts) continues to perform well and below target. This suggests that the service is operating efficiently within the target range.

Domain	Program	2025 Fiscal Year Target	2025Fiscal Year Average (September - April)	Reporting Period- April	Target Desire d Direction	Target Type
Timely Care	Children & Adolescent Services 1st Avail. Medical Appt-Continuity of Care	<14 days	8.08 days	7.00 days	Decrease	Contractual



The time taken for the first available medical appointment for continuity of care in FY 25 continues to operate below the target. Showing that consumers are seen by a medical provider in a timely manner.

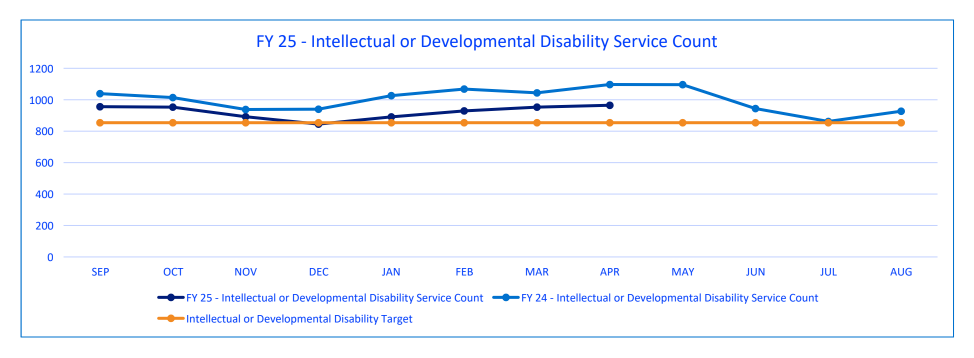
Domain	Program	2025 Fiscal Year Target	2025Fiscal Year Av erage (September – April)	Reporting Period- April	Target Desired Direction	Target Type
Timely Care	Children & Adolescent Services 1st Avail. Medical Appt-Community	<28 days	7.06 days	6.31 days	Decrease	Contractual



1. There was a marginal increase in the time taken for the first available medical appointment in the community when comparing April FY 24 to April FY 25. Despite this increase the measure is significantly below the target of 28.00 days.

Measure definition: Children and Youth - Time between MD Intake Assessment (Community members walk-ins) Appt Creation Date and MD Intake Assessment (Community Members) Appt Completion Date

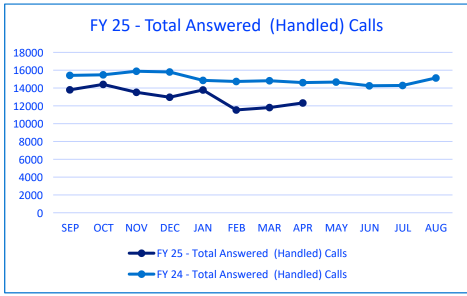
Domain	Program	2025 Fiscal Year State Count Target	2025 Fiscal Year State Count Average (September – April)	Reporting Period- April	Target Desired Direction	Target Type
Access	IDD	854	923	965	Increase	Contractual

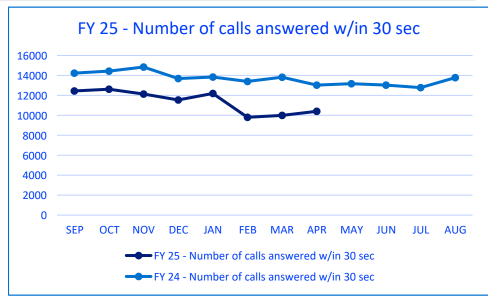


• The IDD division service care count is at 963 for this reporting period

Measure definition: # of IDD Target served based on all reported encounter data. (includes encounters that are associated with CARE assignment codes when the service is performed outside of a waiver. Exceptions are for service coordination that is only included for the indigent population and R019 which is included regardless of waiver status.)

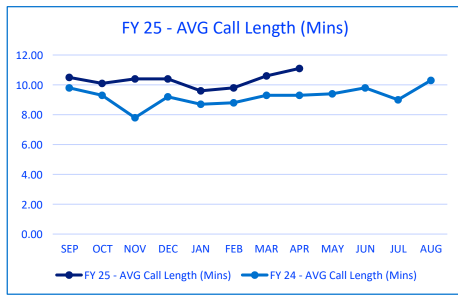
Domain	Measures (Definition)	FY 2025 Target	2025Fiscal Year Average (September - April)	Reporting Period- April	Target Desired Direction	Target Type
Timely Care	Total Answered Calls	N/A	13,019	12,326	Increase	N/A
	Number of calls answered w/in 30 secs	N/A	11,391	10,401	Increase	Contractual

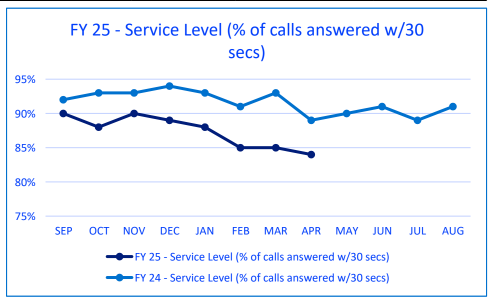




- There was a 15.64% decrease in the number of answered (handled) calls comparing April FY 24 to April FY 25.
- There was a 20.18% decrease in the number of calls answered within 30 seconds comparing April FY 24 to April FY 25.

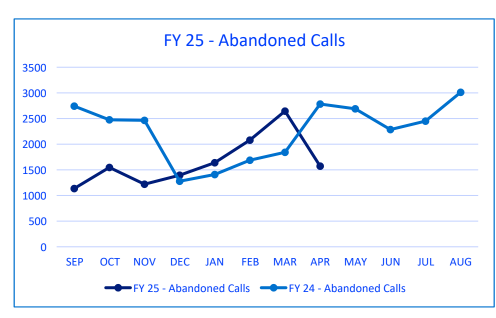
Domain	Measures (Definition)	FY 2025 Target	2025Fiscal Year Average (September - April)	Reporting Period- April	Target Desired Direction	Target Type
Timely Care	AVG Call Length (Mins)	N/A	10.31	11.10	N/A	Contractual
	Service Level (% of calls answered w/30 secs)	>95%	87.00%	84%	Increase	Contractual

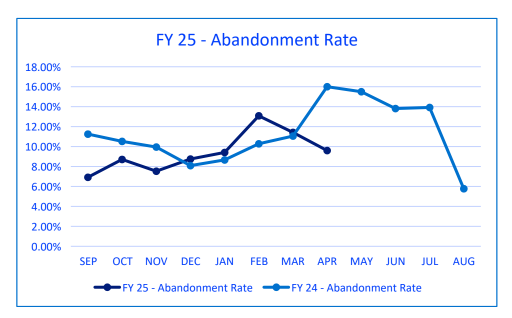




- There was a 5-percentage point decrease in the service level comparing April FY 24 to April FY 25.
- There was a 19.35% increase in the average call length when comparing April FY 24 to April FY 25.

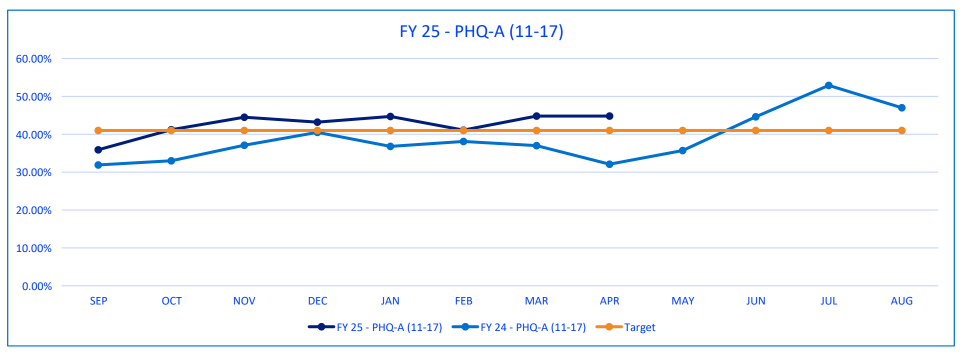
Domain	Measures (Definition)	FY 2025 Target	2025Fiscal Year Average (September - April)	Reporting Period- April	Target Desired Direction	Target Type
Timely Care	Abandoned Calls	N/A	1,654	1,572	Decrease	Contractual
	Abandonment Rate	<8%	9.00%	9.60%	Decrease	Contractual





- There was a 43.51 % increase in the number of abandoned calls comparing April FY 24 to April FY 25.
- The abandonment rate shows an increase of 2.35% comparing April FY 24 to April FY 25.

Domain	Measures (Definition)	FY 2025 Target	2025Fiscal Year Av erage (September – April)	Reporting Period- April	Target Desired Direction	Target Type
Effective Care	PHQ-A (11-17)	41.27%	43.00%	44.80%	Increase	IOS

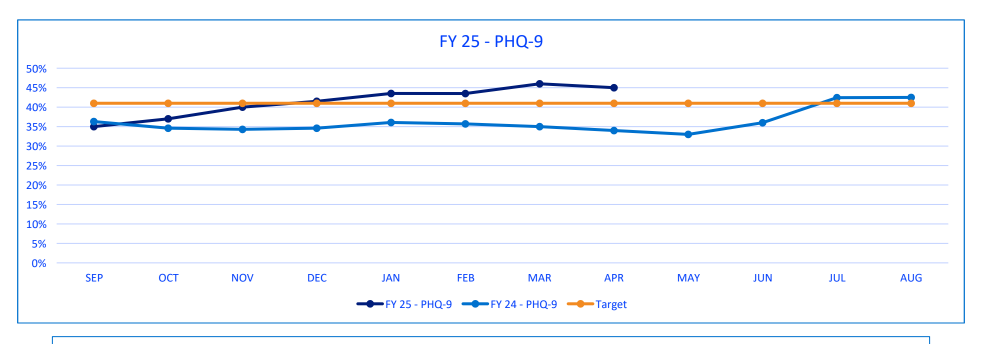


• There was a 39.56% increase in the PHQ-A (Patient Health Questionnaire for Adolescents) scores from April FY 24 to April FY 25. This indicates an improvement in the assessment scores for adolescents aged 11-17.

Measure Computation: % of new patient child and adolescent clients that have improved depression scores on PHQ. (New Patient = episode begin date w/in 1 year; Must have 14 days between first and last assessments)

Measure Definition: PHQ 9/A The Patient Health Questionnaire (PHQ; Spitzer, Kroenke, Williams, 1999) is a self-report version of the Primary Care Evaluation of Mental Disorders (PRIME-MD), designed for screening of psychiatric disorders in an adult primary practice setting. The PHQ comprises the patient questionnaire and clinician evaluation guide from the PRIME-MD, combined into a single, three-page questionnaire.

Domain	Measures (Definition)	FY 2025 Target	2025Fiscal Year Averag e (September – April)	Reporting Period- April	Target Desired Direction	Target Type
Effective Care	PHQ-9	41.27%	41%	45.00%	Increase	IOS

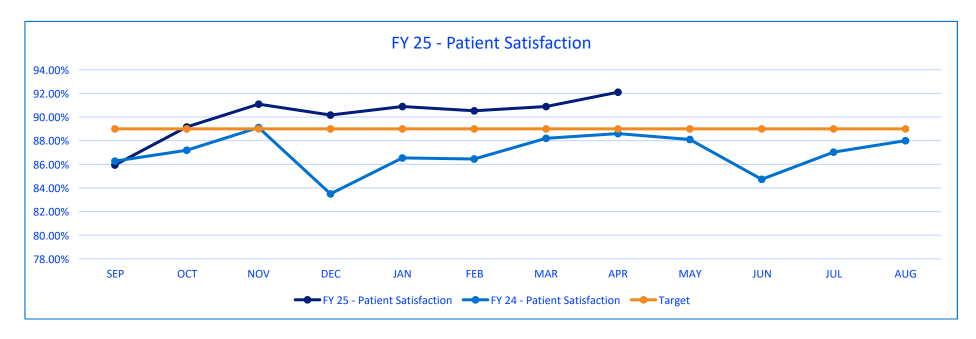


• There was an increase in the adult PHQ-9 (Patient Health Questionnaire-9) with low score comparing April FY 24 to April FY 25.

Measure Computation: % of patients that have improved depression scores on PHQ. (New Patient = episode begin date w/in 1 year; Must have 14 days between first and last assessments)

Measure Definition: PHQ 9/A The Patient Health Questionnaire (PHQ; Spitzer, Kroenke, Williams, 1999) is a self-report version of the Primary Care Evaluation of Mental Disorders (PRIME-MD), designed for screening of psychiatric disorders in an adult primary practice setting. The PHQ comprises the patient questionnaire and clinician evaluation guide from the PRIME-MD, combined into a single, three-page questionnaire.

Domain	Measures (Definition)	2025 Fiscal Year Target	2025Fiscal Year Average (Septe mber - April)	Reporting Period- April	Target Desired Direction	Target Type
Effective Care	Patient Satisfaction	89%	90.00%	92.10%	Increase	IOS



For the reporting period Patient satisfaction exceeded the target, showing improvement over the same FY 24. Overall, patient satisfaction in FY 25 shows a positive trend, especially in November and December, where it surpassed the target.

Appendix

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Boa	rd o	f Tr	ustee	's P	I Sco	orec	ard												tt	5 HARI CENT	KIS ER _{for}
																				al Health a	
Target Stat	tus:	Green :	= Target Met	t						Red = Targe	t Not Met		Yellow = [Data to Fol	low	No Data	a Availab	le	T	ransforming I	ives
							FY24													FY25	FY25
			APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	AVG	Target
Access to	Care																				
Adult Serv	vice Target		13,096	13,099	13,380	13,381	13,388	13,272	13,547	13,720	13,942	14,178	14,375	14,462	14,350					13,981	13,764
AMH Actua	al Service T	arget %	95.15%	95.17%	97.21%	97.22%	97.27%	96.43%	98.42%	99.68%	101.29%	103.01%	104.44%	105.70%	104.26%					101.65%	100.00%
AMH Serv.	Provision (N	lonthly)	62.20%	61.50%	58.30%	55.50%	57.90%	46.60%	61.50%	55.90%	54.80%	59.00%	60.00%	59.00%	61.20%					57.25%	>65.6%
CAS Waitli	ist (State De	efined)	0	0	0	0	0	0	0	0	0	0	0	0	0					0	0
CAS Service	e Target		3,206	3,128	3,083	2,963	2,965	3,001	3,050	3,039	3,005	2,964	2,947	2,961	2,964					2,991	3,481
CAS Actual	l Service Ta	rget %	92.10%	89.86%	88.56%	85.12%	85.18%	86.21%	87.62%	87.30%	86.33%	85.15%	84.66%	85.06%	85.15%					85.94%	100.00%
CAS Serv. I	Provision (N	/lonthly	80.80%	78.10%	74.50%	68.40%	81.10%	80.10%	83.00%	74.20%	71.60%	78.90%	77.50%	72.40%	76.50%					76.78%	65.00%
IDD Service	e Target		1097	1096	943	858	927	956	953	892	839	901	923	953	965					923	854
IDD Actual	l Service Tar	get %	128.45%	128.34%	110.42%	100.47%	108.55%	111.94%	111.59%	104.50%	98.24%	105.50%	108.08%	111.59%	112.99%					108.05%	100.00%
CW CAS 1s	st Contact t	o LPHA	1.02	1.01	2.67	2.56	1.36	1.21	1.56	1.45	2.05	3.90	1.36	1.25	1.04					1.73	<10 Days
CW AMH 1	1st Contact	to LPHA	1.53	1.70	1.56	1.67	2.70	3.77	3.40	4.21	4.52	3.81	1.33	1.21	1.05					2.91	<10 Days
CW CAS/AN	VIH 1st Con. 1	to LPHA	1.45	1.61	1.72	1.79	2.51	3.34	3.10	3.78	4.20	3.82	1.34	1.21	1.05					2.73	<10 Days
CAS 1st Av	vail. Med Ap	pt-COC	7.00	9.60	9.25	7.50	8.50	7.14	7.69	9.83	11.33	7.67	7.33	6.67	7.00					8.08	<14 Days
CAS 1st Av	vail. Med Ap	pt-CON	6.97	7.23	9.54	7.31	5.87	6.15	7.30	6.94	7.26	9.18	7.06	6.19	6.31					7.05	<28 Days
CAS # Pts S	een in 30-60	Days	3	3	3	1	3	2	0	2	2	18	8	3	0					4.38	<9.18
CAS # Pts S	Seen in 60+	Days	0	0	1	0	0	0	0	0	0	0	0	0	0					0.00	0

AMH Serv. Provision (Monthly): % of adult patients authorized who received at least 1 face to face or televideo encounter in that month: AMH team is working to ensure that 65% or more of consumers on caseload receive at least 1 face to face service monthly. Challenges: No show for follow up.

CAS Service target: CAS Team has a workgroup in the process for improving care counts and service target

					F140.4													FMOF	51/05
					FY24													FY25	FY25
	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	AVG	Target
							1												
AMH 1st Avail. Med Appt-CO	4.30	3.78	4.36	3.36	3.96	3.97	4.16	3.85	4.91	4.32	3.71	3.92	4.38					4.15	<14 Days
AMH 1st Avail. Med Appt-COM	7.50	8.60	10.43	11.18	9.01	8.89	6.97	7.46	8.76	11.67	10.63	9.16	10.88					9.30	<28 Days
AMH # Pts Seen in 30-60 Days	3	2	2	1	4	2	4	5	8	44	61	45	56					28.13	<45
AMH # Pts Seen in 60+ Days	0	0	0	0	1	0	0	0	1	0	0	0	1					0.25	0
Access to Care, Crisis Line																			
Total Calls Received	18,117	18,190	17,343	17,601	17,447	16,427	17,765	16,196	15,951	17,410	15,899	16,264	16,377					16,536	
AVG Call Length (Mins)	9.30	9.40	9.80	9.00	10.30	10.50	10.10	10.40	10.40	9.60	9.80	10.60	11.1					10.31	
Service Level	89.00%	90.00%	91.00%	89.00%	91.00%	90.00%	88.00%	90.00%	89.00%	88.00%	85.00%	85.00%	84.00%					87.38%	95.00%
Abandonment Rate	16.00%	15.50%	13.81%	13.92%	5.77%	6.92%	8.71%	7.53%	8.75%	9.41%	13.08%	11.42%	9.60%					9.43%	< 8.00%
Occupancy Rate	76.00%	75.00%	76.00%	81.00%	71.00%	78.00%	80.00%	80.00%	76.00%	78.00%	82.00%	83.00%	83.00%	i				80.00%	
Crisis Call Follow-Up	100.00%	99.04%	99.67%	99.60%	99.10%	99.28%	99.29%	99.32%	99.58%	100.00%	100.00%	100.00%	99.69%					99.65%	97.36%
Access to Crisis Resp. Svc.	0.00%	82.40%	83.30%	87.10%	74.70%	79.50%	91.00%	83.30%	87.10%	83.30%	90.00%	85.50%	76.80%					84.56%	52.00%
PES Restraint, Seclusion, a	ınd Emerger	ncy Medic	cations (F	Rates Bas	ed on 1,0	000 Bed F	lours)												
PES Total Visits	1,183	1,147	1,022	1,143	1,102	1102	1,047	984	944	934	1,036	1,081	1,017					1018	
PES Admission Volume	496	485	429	448	449	494	453	430	419	419	452	455	460					447.75	
Mechanical Restraints	0	0	0	0	0	1	0	0	0	0	0	0	0					0.13	
Mechanical Restraint Rate	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00					0.00	≤ 0.01
Personal Restraints	39	31	26	25	37	30	26	39	39	23	56	38	46					37.13	
Personal Restraint Rate						1.23	2.02	3.15	3.86	2.19	4.34	2.99	3.67					2.93	≤ 2.80
Seclusions	39	26	20	32	29	29	20	27	32	18	49	33	42					31.25	
Seclusion Rate						1.19	1.62	2.18	3.25	1.71	3.86	2.59	3.35					2.47	≤ 2.73
AVG Minutes in Seclusion	39.54	35.36	49.40	66.58	91.19	92.07	27.48	42.59	43.67	42.00	56.61	47.00	82.57					54.25	≤ 61.73
Emergency Medications	38	33	27	18	32	32	31	18	35	20	38	34	28					29.50	
EM Rate	2.30	1.07	1.78	1.01	0.96	1.31	1.55	1.45	2.26	2.60	2.91	3.05	2.13					2.16	≤3.91
R/S Monitoring/Debriefing	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%					100.00%	100.00%

					FY24													FY25	FY25
	APR	MAY	JUN .	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	AVG	Target
Patient Satisfaction (Base	d on the Two	Top-Box	x Scores)																
CW Patient Satisfaction	88.60%	88.10%	84.73%	87.03%	85.98%	86.66%	89.16%	91.09%	90.17%	90.89%	90.53%	90.89%	92.10%					90.19%	90.00%
V-SSS 2	90.63%	88.93%	86.52%	89.65%	89.57%	88.49%	89.48%	91.37%	91.00%	90.61%	91.14%	91.83%	93.21%					90.89%	90.00%
PoC-IP	93.81%	90.89%	91.47%	88.48%	86.77%	90.82%	92.52%	90.08%	87.96%	92.78%	88.81%	90.58%	90.43%					90.50%	90.00%
Pharmacy	94.71%	98.62%	96.30%	94.78%	96.67%	96.95%	97.36%	98.72%	97.82%	95.29%	99.67%	97.02%	100.00%					97.85%	90.00%
V-SSS 2.1	73.58%	82.84%	75.14%	58.60%	38.64%	57.69%	68.00%	83.76%	75.00%	65.63%	74.67%	69.28%	79.17%					71.65%	90.00%
Adult Mental Health Clini	cal Quality N	/leasures	(Fiscal Y	ear Impro	vement)													
QIDS-C	25.36%	25.99%	26.52%	27.36%	27.94%	23.16%	22.60%	25.19%	26.60%	26.35%	27.20%	27.99%	28.66%					25.97%	24.00%
BDSS	29.87%	30.16%	30.85%	31.50%	31.80%	24.64%	27.39%	28.14%	28.19%	27.93%	28.09%	29.25%	30.27%					27.99%	32.00%
PSRS	35.81%	36.64%	36.96%	37.94%	38.50%	33.33%	34.48%	33.78%	33.12%	33.94%	34.42%	35.12%	36.75%					34.37%	35.00%
Adult Mental Health Clini	cal Quality N	/leasures	(New Pa	tient Imp	roveme	nt)													
BASIS-24 (CRU/CSU)	77%	78%	93%	44%	110%	67%	84%	140%	84%	105%	33%	98%	94%					88%	68%
QIDS-C	45.60%	48.20%	47.00%	48.50%	44.70%	47.60%	46.90%	52.20%	47.80%	49.20%	50.70%	51.50%	49.60%					49.44%	45.38%
BDSS						44.10%	45.30%	47.90%	42.40%	41.60%	46.60%	44.10%	47.50%					44.94%	46.47%
PSRS	34.90%	38.60%	40.50%	37.00%	38.80%	41.40%	38.70%	35.80%	35.50%	41.00%	40.10%	40.80%	37.50%					38.85%	37.89%
Child/Adolescent Mental	Health Clini	cal Qualit	ty Measu	res (New	Patient	Improve	ment)												
PHQ-A (11-17)	42.10%	44.60%	44.60%	52.90%	47.00%	35.90%	41.20%	44.50%	43.20%	45.10%	41.00%	44.40%	44.80%					42.51%	41.27%
DSM-5 L1 CC Measure (6-17)						52.50%	45.50%	50.00%	40.60%	46.50%	47.40%	48.20%	44.90%					46.95%	
Adult and Child/Adolesce	nt Needs an	d Strengt	ths Measi	ures															
ANSA (Adult)	37.38%	38.84%	39.69%	41.44%	42.59%	34.30%	34.60%	35.10%	34.60%	34.40%	34.60%	36.30%	37.70%					35.20%	20.00%
CANS (Child/Adolescent)	30.13%	32.33%	33.26%	35.97%	36.95%	18.60%	16.60%	15.70%	16.80%	20.40%	22.90%	25.20%	28.60%					20.60%	25.00%
Adult and Child/Adolesce	nt Functioni	ng Measi	ures																
DLA-20 (AMH and CAS)	49.20%	47.60%	42.30%	47.40%	44.90%	46.60%	42.20%	42.30%	43.70%	36.10%	43.20%	34.00%	40.20%					41.04%	48.07%

Board of Trustee's PI Scorecard Data Key



Transforming Lives

Access to Care - Strate	gic Plan Goal #2: To Improve Access to Care
AMH Waitlist	# of people waiting to see an LPHA for assessment (from all clinics added together) as defined by the state.
(13,764)	# of adult patients authorized in a FLOC (LOCA 1-4). Does not include unauthorized consumers who are 100% Third Party.
Target %	% of adult patients authorized in a FLOC (LOCA 1-4). Does not include unauthorized consumers who are 100% Third Party.
AMH Serv. Provision (Monthly)	% of adult patients authorized in a FLOC who received at least 1 face to face or televideo encounter in that month. (Exclusions: Individuals in LOC-1M; Individuals recommended and/or authorized for LOC-1S; Non-Face to Face, GJ modifers, and telephone contact encounters; partially authorized months and their associated hours)
CAS Waitlist	# of people waiting to see an LPHA for assessment (from all clinics added together) as defined by the state.
(3,481)	# of children and youth patients authorized in a FLOC (LOCA 1-4). Does not include unauthorized consumers who are 100% Third Party.
Target %	% of children and youth patients authorized in a FLOC (LOCA 1-4). Does not include unauthorized consumers who are 100% Third Party.
CAS Serv. Provision (Monthly)	% of children and youth patients authorized in a FLOC who received at least 1 face to face or televideo encounter in that month. (Exclusions: Non-Face to Face, GJ modifers, and telephone contact encounters; partially authorized months and their associated hours; Client months with a change in LOC-A: childern and adolescents on extended review) # of ID Target served based on all reported encounter data. (includes encounters that are associated with CARE assignment codes when
IDD Service Target (854) %	the service is performed outside of a waiver. Exceptions are for service coordination that is only included for the indigent population and R019 which is included regardless of waiver status.) % of ID Target number served to state target.

LPHA	Children and Youth - Time between LPHA Assessment Appt Creation Date and LPHA Assessment Appt Completion Date
LPHA	Adult Time between LPHA Assessment Appt Creation Date and LPHA Assessment Appt Completion Date
LPHA	ALL - Time between LPHA Assessment Appt Creation Date and LPHA Assessment Appt Completion Date
Appt-COC	Date
Appt-COM	Completion Date
Days	Date
Days	Children and Youth - # of adolescent patients who completed their MD Intake Assessment Appt at 60+ days from Appt Creation Date
Appt-COC	Adult - Time between MD Intake Assessment (COC) Appt Creation Date and MD Intake Assessment (COC) Appt Completion Date
Appt-COM	Adult - Time between MD Intake Assessment (COM) Appt Creation Date and MD Intake Assessment (COM) Appt Completion Date
Days	Adult - # of adult patients who completed their MD Intake Assessment Appt Between 30 - 60 days from Appt Creation Date
Days	Adult - # of adult patients who completed their MD Intake Assessment Appt at 60+ days from Appt Creation Date
Access to Care, Crisis L	ine - Strategic Plan Goal #2: To Improve Access to Care
Total Calls Received	# of Crisis Line calls answered (All partnerships and Lifeline Calls)
AVG Call Length (Mins)	Monthly Average call length in minutes of Crisis Line calls (All partnerships and Lifeline Calls)
Service Level	% of Crisis Line calls answered in 30 seconds (All partnerships and Lifeline Calls)
Abandonment Rate	% of unanswered Crisis Line calls which hung up after 10 seconds (All partnerships and Lifeline Calls)
Occupancy Rate	% of time Crisis Line staff are occupied with a call (includes: active calls, documentation, making referrals, and crisis call follow-ups)
Crisis Call Follow-Up	% of follow-up calls that are made within 8 hours to people who were in crisis at time of call
Svc.	% percentage of crisis hotline calls that resulted in face to face encounter within 1 day

must have at least 90 days from first assessment to last assessment. (Improved = 30%+ improvement; Static = = 30% improvement/decrease; Worse = 30% decease) must have at least 90 days from first assessment to last assessment. (Improved = 30%+ improvement; Static = = 30% BDSS improvement/decrease; Worse = 30% decease) must have at least 90 days from first assessment to last assessment. (Improved = 30%+ improvement; Static = = 30% pSRS improvement/decrease; Worse = 30% decease) Average of all patient first scores minus last scores (provided at intake and discharge) % of all new patient adult clients that have improved psychiatric symptomatology as measured by the QIDS-C. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) % of all new patient adult clients that have improved psychiatric symptomatology as measured by the BDSS. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) % of all new patient adult clients that have improved psychiatric symptomatology as measured by the PSRS. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) % of all new patient adult clients that have improved psychiatric symptomatology as measured by the PSRS. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) Child/Adolescent Mental Health Clinical Quality Measures (New Patient Improvement) - Strategic Plan Goal #4: To Continuously Improve (% of new patient child and adolescent clients that have improved symptomology as measured by the DSM-5 Cross Cutting tool. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) PHQ-A (11-17) year; Must have 14 days between first and last assessments) Adult and Child/Adolescent Needs and Strengths Measures - Strategic Plan Goal #4: To Continuously Improve Quality of Care Behaviors, Behavioral Health Needs, Life Domain Functioning, Child	Adult Mental Health Cli	inical Quality Measures (Fiscal Year Improvement) - Strategic Plan Goal #4: To Continuously Improve Quality of Car
must have at least 90 days from first assessment to last assessment. (Improved = 30%+ improvement; Static = = 30% improvement/decrease; Worse = 30% decease) must have at least 90 days from first assessment to last assessment. (Improved = 30%+ improvement; Static = = 30% improvement/decrease; Worse = 30% decease) PSRS improvement/decrease; Worse = > 30% decease) BASIS-24 (CRU/CSU) Average of all patient first scores minus last scores (provided at intake and discharge) % of all new patient adult clients that have improved psychiatric symptomatology as measured by the QIDS-C. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) % of all new patient adult clients that have improved psychiatric symptomatology as measured by the BDSS. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) % of all new patient adult clients that have improved psychiatric symptomatology as measured by the PSRS. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) PSRS date w/in 1 year; Must have 30 days between first and last assessments) Child/Adolescent Mental Health Clinical Quality Measures (New Patient Improvement) - Strategic Plan Goal #4: To Continuously Improve (% of new patient child and adolescent clients that have improved depression scores on PHQ. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) DSM-5 L1 CC Measure (6-17) patient have 14 days between first and last assessments) Adult and Child/Adolescent Needs and Strengths Measures - Strategic Plan Goal #4: To Continuously Improve Quality of Care Behaviors, Behavioral Health Needs, Life Domain Functioning, Strengths, Adjustment to Trauma, Substance Use (Assessments at least 90 days apart) % of child and adolescent THC clients authorized in a FLOC that show reliable improvement in at least one following domains: Child Risk Behaviors at least 75 days apart) Adult and		must have at least 90 days from first assessment to last assessment. (Improved = 30%+ improvement; Static = = 30%</th
must have at least 90 days from first assessment. (Improved = 30%+ improvement; Static = = 30% PSRS improvement/decrease; Worse = 30% decease) BASIS-24 (CRU/CSU) Average of all patient first scores minus last scores (provided at intake and discharge) % of all new patient adult clients that have improved psychiatric symptomatology as measured by the QIDS-C. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) % of all new patient adult clients that have improved psychiatric symptomatology as measured by the BDSS. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) % of all new patient adult clients that have improved psychiatric symptomatology as measured by the PSRS. (New Patient = episode begin date w/in 1 year; Must have 30 days between first and last assessments) PSRS date w/in 1 year; Must have 30 days between first and last assessments Child/Adolescent Mental Health Clinical Quality Measures (New Patient Improvement) - Strategic Plan Goal #4: To Continuously Improve of the work of new patient child and adolescent clients that have improved depression scores on PHQ. (New Patient = episode begin date w/in 1 year; Must have 14 days between first and last assessments) DSM-5 L1 CC Measure (so first and last assessments) Adult and Child/Adolescent Needs and Strengths Measures - Strategic Plan Goal #4: To Continuously Improve Quality of Care Behaviors, Behavioral Health Needs, Life Domain Functioning, Strengths, Adjustment to Trauma, Substance Use (Assessments at least 90 days apart) % of child and adolescent THC clients authorized in a FLOC that show reliable improvement in at least one following domains: Child Risk Behaviors, Behavioral and Emotional Needs, Life Domain Functioning, Child Strengths, Adjustment to Trauma, and/or Substance Abuse. CANS (Child/Adolescent) (Assessments at least 75 days apart)	QIDS-C	improvement/decrease; Worse = > 30% decease)
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ANSA (Adult) days apart) % of child and adolescent THC clients authorized in a FLOC that show reliable improvement in at least one following domains: Child Risk Behaviors, Behavioral and Emotional Needs, Life Domain Functioning, Child Strengths, Adjustment to Trauma, and/or Substance Abuse. (Assessments at least 75 days apart) Adult and Child/Adolescent Functioning Measures - Strategic Plan Goal #4: To Continuously Improve Quality of Care	Adult and Child/Adoles	cent Needs and Strengths Measures - Strategic Plan Goal #4: To Continuously Improve Quality of Care
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Behaviors, Behavioral and Emotional Needs, Life Domain Functioning, Child Strengths, Adjustment to Trauma, and/or Substance Abuse. (Assessments at least 75 days apart) Adult and Child/Adolescent Functioning Measures - Strategic Plan Goal #4: To Continuously Improve Quality of Care	ANSA (Adult)	
CANS (Child/Adolescent) (Assessments at least 75 days apart) Adult and Child/Adolescent Functioning Measures - Strategic Plan Goal #4: To Continuously Improve Quality of Care		· ·
Adult and Child/Adolescent Functioning Measures - Strategic Plan Goal #4: To Continuously Improve Quality of Care		
DLA-20 (AMH and CAS) % of all THC clients that have improved daily living functionality as measured by the DLA-20 (Must have 30 days between first and last assessments)	Adult and Child/Adoles	cent Functioning Measures - Strategic Plan Goal #4: To Continuously Improve Quality of Care
	DLA-20 (AMH and CAS)	% of all THC clients that have improved daily living functionality as measured by the DLA-20 (Must have 30 days between first and last assessments)

PES Restraint, Se	
PES Total Visits	# of patients interacting with PES services (Includes: intake assessment regardless of admission, triage out, and observation status, PES Clinic)
PES Admission Vol	# of people admitted to PES ((South, North, or CAPES units). Excludes 23/24 hr observation orders or those patients that have been triaged out)
Mechanical Restraints	# of restraints where a mechanical device is used
Rate	# of mechanical restraints/1000 bed hours
Personal Restraints	# of personal restraints
Personal Restraint Rate	# of personal restraints/1000 bed hours
Seclusions	# of seclusions
AVG Minutes in Seclusion	The average number of minutes spent in seclusion
Seclusion Rate	# of seclusions/1000 bed hours
Emergency Medications	# of EM
EM Rate	# of EM/1000 bed hours
Monitoring	% of R/S event documentation which containts all required information in accordance with TAC compliance
Patient Satisfaction (Ba	sed on the Two Top-Box Scores) - Strategic Plan Goal #6: Organization of Choice
CW Patient Satisfaction	% of 2 top box scores (2top box answers on form/total answers given on forms)(average of all sat forms together)
Adult Outpatient	% of 2 top box scores on CPOSS (2top box answers on form/total answers given on forms)(In Clinic Visits - AMH clinics and some CPEP)
Youth Outpatient	% of 2 top box scores on PSS (2top box answers on form/total answers given on forms)(In Clinic Visits - Youth and Adolescent clinics)
V-SSS 2	% of 2 top box scores on VSSS2 (2top box answers on form/total answers given on forms)(All Divisions)
PoC-IP	% of 2 top box scores on PoC-IP (2top box answers on form/total answers given on forms)(CPEP and DDRP)
Pharmacy	% of 2 top box scores on VSSS2 (2top box answers on form/total answers given on forms)(all pharmacies)

Thank you.