

Program Name: Health Center 330

Submission Status: Review In Progress, Version 2

**UDS Report - 2022**

**Contact Information**

Do you receive Bureau of Health Workforce funding during the reporting year?: No

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BHCMS ID: 091030 - ASIAN HEALTH SERVICES, Inc., Oakland, CA

Date Requested: 03/21/2023 8:50 AM EST

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**Table Patients by ZIP Code**

**ZIP Codes**

ZIP Code (a)	None/Uninsured (b)	Medicaid/CHIP/Other Public (c)	Medicare (d)	Private (e)	Total Patients (f)
94606	145	2,714	1,367	149	4,375
94607	133	1,538	943	97	2,711
94501	145	1,634	651	135	2,565
94601	95	1,407	562	74	2,138
94577	25	1,255	369	86	1,735
94579	22	1,264	351	78	1,715
94612	58	501	925	24	1,508
94578	28	965	281	52	1,326
94580	26	831	250	67	1,174
94546	32	810	194	56	1,092
94602	29	462	304	26	821
94619	22	378	168	51	619
94541	18	275	160	18	471
94621	22	244	143	17	426
94611	12	134	234	17	397
94605	23	211	76	21	331

ZIP Code (a)	None/Uninsured (b)	Medicaid/CHIP/Other Public (c)	Medicare (d)	Private (e)	Total Patients (f)
94610	22	205	90	14	331
94544	15	202	91	11	319
94603	19	204	77	15	315
94608	22	163	102	17	304
94502	7	166	59	25	257
94587	7	151	69	10	237
94568	18	112	53	6	189
94545	6	109	55	11	181
94552	12	120	33	10	175
94609	16	108	35	13	172
94706	10	103	30	2	145
94538	7	47	19	6	79
94806	7	46	13	9	75
94542	2	57	8	4	71
94702	2	40	28	1	71
94536	7	36	22	0	65
94804	9	28	15	13	65
94703	6	36	16	0	58
94530	3	24	18	6	51
94704	5	22	20	2	49
94539	6	24	7	2	39
94588	3	24	8	3	38
94555	0	25	12	0	37
94710	0	19	12	3	34
94547	1	13	15	4	33
94803	0	17	13	3	33
94566	5	11	14	1	31
94583	3	14	12	2	31
94551	4	19	7	0	30
94556	3	10	7	8	28
94564	0	11	6	11	28
94618	6	14	8	0	28
94805	1	15	7	5	28
94801	1	12	14	0	27
94563	4	9	11	2	26
94705	1	11	10	3	25
94709	1	9	12	2	24
94509	2	8	10	2	22
94550	4	15	1	0	20
94582	1	5	12	2	20
95391	0	11	2	1	14
94531	1	6	5	1	13
94513	0	11	0	1	12
94521	1	6	5	0	12
94518	0	9	1	1	11
94596	0	10	1	0	11
94598	1	9	0	1	11

ZIP Code (a)	None/Uninsured (b)	Medicaid/CHIP/Other Public (c)	Medicare (d)	Private (e)	Total Patients (f)
94560	4	25	15	0	44
94604	3	21	11	5	40
94565	0	27	8	1	36

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**Table 3A - Patients by Age and by Sex Assigned at Birth**

**Universal**

Line	Age Groups	Male Patients (a)	Female Patients (b)
1	Under age 1	66	60
2	Age 1	83	64
3	Age 2	103	86
4	Age 3	107	113
5	Age 4	125	126
6	Age 5	140	145
7	Age 6	138	142
8	Age 7	150	120
9	Age 8	168	179
10	Age 9	157	163
11	Age 10	163	169
12	Age 11	152	127
13	Age 12	164	167
14	Age 13	153	150
15	Age 14	218	177
16	Age 15	230	191
17	Age 16	187	194
18	Age 17	183	189
19	Age 18	194	196
20	Age 19	131	131
21	Age 20	119	140
22	Age 21	97	109
23	Age 22	85	115

Line	Age Groups	Male Patients (a)	Female Patients (b)
24	Age 23	85	116
25	Age 24	64	82
26	Ages 25-29	339	507
27	Ages 30-34	309	554
28	Ages 35-39	367	628
29	Ages 40-44	380	679
30	Ages 45-49	507	733
31	Ages 50-54	689	1,066
32	Ages 55-59	787	1,235
33	Ages 60-64	979	1,500
34	Ages 65-69	1,224	1,797
35	Ages 70-74	1,161	1,545
36	Ages 75-79	654	880
37	Ages 80-84	449	633
38	Age 85 and over	470	741
<b>39</b>	<b>Total Patients (Sum of Lines 1-38)</b>	<b>11,777</b>	<b>15,949</b>

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Table 3B - Demographic Characteristics

Universal

Patients by Race and Hispanic or Latino/a Ethnicity

Line	Patients by Race	Hispanic or Latino/a (a)	Non-Hispanic or Latino/a (b)	Unreported/Chose Not to Disclose Ethnicity (c)	Total (d) (Sum Columns a+b+c)
1	Asian	109	25,445		25,554
2a	Native Hawaiian	1	7		8
2b	Other Pacific Islander	7	24		31
<b>2</b>	<b>Total Native Hawaiian/Other Pacific Islander (Sum Lines 2a + 2b)</b>	<b>8</b>	<b>31</b>		<b>39</b>
3	Black/African American	9	469		478
4	American Indian/Alaska Native	6	13		19
5	White	135	287		422
6	More than one race	7	45		52
7	Unreported/Chose not to disclose race	293	327	542	1,162
<b>8</b>	<b>Total Patients (Sum of Lines 1 + 2 + 3 to 7)</b>	<b>567</b>	<b>26,617</b>	<b>542</b>	<b>27,726</b>

Line	Patients Best Served in a Language Other than English	Number (a)
12	Patients Best Served in a Language Other than English	23,237

Line	Patients by Sexual Orientation	Number (a)
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Line	Patients by Sexual Orientation	Number (a)
13	Lesbian or Gay	173
14	Heterosexual (or straight)	18,208
15	Bisexual	153
16	Other	75
17	Don't know	268
18	Chose not to disclose	235
18a	Unknown	8,614
<b>19</b>	<b>Total Patients</b> (Sum of Lines 13 to 18a)	<b>27,726</b>

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**Table 4 - Selected Patient Characteristics**

**Universal**

**Income as Percent of Poverty Guideline**

Line	Income as Percent of Poverty Guideline	Number of Patients (a)
1	100% and below	12,838
2	101 - 150%	5,405
3	151 - 200%	1,584
4	Over 200%	2,002
5	Unknown	5,897
<b>6</b>	<b>TOTAL (Sum of Lines 1-5)</b>	<b>27,726</b>

Line	Primary Third-Party Medical Insurance	0-17 years old (a)	18 and older (b)
7	None/Uninsured	339	788
8a	Medicaid (Title XIX)	4,625	11,643
8b	CHIP Medicaid	0	0
<b>8</b>	<b>Total Medicaid (Line 8a + 8b)</b>	<b>4,625</b>	<b>11,643</b>
9a	Dually Eligible (Medicare and Medicaid)	0	7,671

Line	Primary Third-Party Medical Insurance	0-17 years old (a)	18 and older (b)
9	Medicare (Inclusive of dually eligible and other Title XVIII beneficiaries)	0	8,126
10a	Other Public Insurance (Non-CHIP) (specify) IHSS/Group Care	0	964
10b	Other Public Insurance CHIP	0	0
10	<b>Total Public Insurance (Line 10a + 10b)</b>	<b>0</b>	<b>964</b>
11	Private Insurance	285	956
12	<b>TOTAL (Sum of Lines 7 + 8 + 9 +10 +11)</b>	<b>5,249</b>	<b>22,477</b>

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Table 5 - Staffing and Utilization

Universal

Medical Care Services

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
1	Family Physicians	14.57	23,291	17,511	
2	General Practitioners	0	0	0	
3	Internists	6.83	11,613	6,848	

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
4	Obstetrician/Gynecologists	0	0	0	
5	Pediatricians	4.15	8,397	5,207	
7	Other Specialty Physicians	0.32	754	99	
<b>8</b>	<b>Total Physicians (Lines 1-7)</b>	<b>25.87</b>	<b>44,055</b>	<b>29,665</b>	
9a	Nurse Practitioners	7.38	9,888	6,839	
9b	Physician Assistants	2.19	4,514	2,153	
10	Certified Nurse Midwives	0	0	0	
<b>10a</b>	<b>Total NPs, PAs, and CNMs (Lines 9a-10)</b>	<b>9.57</b>	<b>14,402</b>	<b>8,992</b>	
11	Nurses	24.7	4,581	1,091	
12	Other Medical Personnel	68.82			
13	Laboratory Personnel	0			
14	X-ray Personnel	0.94			
<b>15</b>	<b>Total Medical Care Services (Lines 8 + 10a through 14)</b>	<b>129.9</b>	<b>63,038</b>	<b>39,748</b>	<b>26,807</b>

### Dental Services

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
16	Dentists	8.74	20,417	1,887	
17	Dental Hygienists	0	0	0	
17a	Dental Therapists	0	0	0	
18	Other Dental Personnel	22.42			
<b>19</b>	<b>Total Dental Services (Lines 16-18)</b>	<b>31.16</b>	<b>20,417</b>	<b>1,887</b>	<b>6,124</b>

### Mental Health Services

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
20a	Psychiatrists	0.77	217	378	
20a1	Licensed Clinical Psychologists	0.94	306	348	
20a2	Licensed Clinical Social Workers	5.28	1,413	3,004	
20b	Other Licensed Mental Health Providers	7.91	2,713	1,565	
20c	Other Mental Health Personnel	21.45	3,162	4,135	
<b>20</b>	<b>Total Mental Health Services (Lines 20a-c)</b>	<b>36.35</b>	<b>7,811</b>	<b>9,430</b>	<b>2,038</b>

### Substance Use Disorder Services

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
21	Substance Use Disorder Services	1.52	4	156	36

## Other Professional Services

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
22	<b>Other Professional Services</b> Specify perinatal/dieticians	3.19	158	2,065	843

## Vision Services

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
22a	Ophthalmologists	0	0	0	
22b	Optometrists	0	0	0	
22c	Other Vision Care Personnel	0			
22d	<b>Total Vision Services (Lines 22a-c)</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

## Pharmacy Personnel

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
23	<b>Pharmacy Personnel</b>	0			

## Enabling Services

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
24	Case Managers	2.52	158	2,910	
25	Patient and Community Education Specialists	9.09	0	0	
26	Outreach Workers	0			
27	Transportation Personnel	0			
27a	Eligibility Assistance Workers	19.35			
27b	Interpretation Personnel	5.77			
27c	Community Health Workers	21.06			
28	<b>Other Enabling Services Specify</b>	0			
29	<b>Total Enabling Services (Lines 24-28)</b>	<b>57.79</b>	<b>158</b>	<b>2,910</b>	<b>1,023</b>

## Other Programs/Services

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
29a	<b>Other Programs and Services</b> Specify Nail Salon, Banteay Srei, CLU	12.67			
29b	<b>Quality Improvement Personnel</b>	13.17			

## Administration and Facility

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
30a	Management and Support Personnel	14.46			
30b	Fiscal and Billing Personnel	20.43			
30c	IT Personnel	9.13			
31	Facility Personnel	9.78			
32	Patient Support Personnel	55.44			
33	<b>Total Facility and Non-Clinical Support Personnel</b> (Lines 30a-32)	<b>109.24</b>			

## Grand Total

Line	Personnel by Major Service Category	FTEs (a)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
34	<b>Grand Total</b> (Lines 15+19+20+21+22+22d+23+29+29a+29b+33)	<b>394.99</b>	<b>91,586</b>	<b>56,196</b>	

## Selected Service Detail Addendum

Line	Personnel by Major Service Category: Mental Health Service Detail	Personnel (a1)	Clinic Visits (b)	Virtual Visits (b2)	Patients (c)
20a01	Physicians (other than Psychiatrists)	46	4,001	3,477	3,740
20a02	Nurse Practitioners	12	712	590	716
20a03	Physician Assistants	3	249	97	207
20a04	Certified Nurse Midwives	0	0	0	0

**Table 6A - Selected Diagnoses and Services Rendered**

**Substance Use Disorder Detail**

University

**Selected Infectious and Parasitic Diseases**

Line	Diagnostic Category	Applicable ICD-10-CM Code	Number of Visits by Diagnosis Regardless of Primacy (a)	Number of Patients with Diagnosis (b)
1-2	Symptomatic/Asymptomatic human immunodeficiency virus (HIV)	B20, B97.35, O98.7-, Z21	443	145
3	Tuberculosis	A15- through A19-, O98.0-	61	35
4	Sexually transmitted infections	A50- through A64-	262	138
4a	Hepatitis B	B16.0 through B16.2, B16.9, B17.0, B18.0, B18.1, B19.1-, O98.4-	4,048	1,795
4b	Hepatitis C	B17.1-, B18.2, B19.2-	136	60
4c	Novel coronavirus (SARS-CoV-2) disease	U07.1	3,824	2,596
4d	Post COVID-19 condition	U09.9	45	26

**Selected Diseases of the Respiratory System**

Line	Diagnostic Category	Applicable ICD-10-CM Code	Number of Visits by Diagnosis Regardless of Primacy (a)	Number of Patients with Diagnosis (b)
5	Asthma	J45-	2,013	1,008
6	Chronic lower respiratory diseases	J40 (count J40 only when code U07.1 <b>is not</b> present), J41- through J44-, J47-	2,009	811
6a	Acute respiratory illness due to novel coronavirus (SARS-CoV-2) disease	J12.82, J12.89, J20.8, J40, J22, J98.8, J80 (count codes listed only when code U07.1 <b>is</b> also present)	10	9

**Selected Other Medical Conditions**

Line	Diagnostic Category	Applicable ICD-10-CM Code	Number of Visits by Diagnosis Regardless of Primacy (a)	Number of Patients with Diagnosis (b)
7	Abnormal breast findings, female	C50.01-, C50.11-, C50.21-, C50.31-, C50.41-, C50.51-, C50.61-, C50.81-, C50.91-, C79.81, D05-, D48.6-, D49.3-, N60-, N63-, R92-	1,019	590
8	Abnormal cervical findings	C53-, C79.82, D06-, R87.61-, R87.629, R87.810, R87.820	551	334
9	Diabetes mellitus	E08- through E13-, O24-(exclude O24.41-)	14,708	4,577
10	Heart disease (selected)	I01-, I02- (exclude I02.9), I20- through I25-, I27-, I28-, I30- through I52-	4,733	1,789
11	Hypertension	I10- through I16-, O10-, O11-	28,727	9,541
12	Contact dermatitis and other eczema	L23- through L25-, L30- (exclude L30.1, L30.3, L30.4, L30.5), L58-	2,359	1,522
13	Dehydration	E86-	13	12
14	Exposure to heat or cold	T33-, T34-, T67-, T68-, T69-, W92-, W93-, X30-, X31-, X32-	33	19
14a	Overweight and obesity	E66-, Z68- (exclude Z68.1, Z68.20 through Z68.24, Z68.51, Z68.52)	3,371	2,288

## Selected Childhood Conditions (limited to ages 0 through 17)

Line	Diagnostic Category	Applicable ICD-10-CM Code	Number of Visits by Diagnosis Regardless of Primacy (a)	Number of Patients with Diagnosis (b)
15	Otitis media and Eustachian tube disorders	H65- through H69-	175	116
16	Selected perinatal/neonatal medical conditions	A33, P19-, P22- through P29- (exclude P29.3), P35- through P96- (exclude P54-, P92-, P96.81), R78.81, R78.89	107	71
17	Lack of expected normal physiological development (such as delayed milestone, failure to gain weight, failure to thrive); nutritional deficiencies in children only. Does not include sexual or mental development.	E40- through E46-, E50- through E63-, P92-, R62- (exclude R62.7), R63.3	589	367

## Selected Mental Health Conditions, Substance Use Disorders, and Exploitations

Line	Diagnostic Category	Applicable ICD-10-CM Code	Number of Visits by Diagnosis Regardless of Primacy (a)	Number of Patients with Diagnosis (b)
18	Alcohol-related disorders	F10-, G62.1, O99.31-	542	117
19	Other substance-related disorders (excluding tobacco use disorders)	F11- through F19- (exclude F17-), G62.0, O99.32-	604	154
19a	Tobacco use disorder	F17-, O99.33-, Z72.0	3,625	1,606
20a	Depression and other mood disorders	F30- through F39-	9,327	1,585
20b	Anxiety disorders, including post-traumatic stress disorder (PTSD)	F06.4, F40- through F42-, F43.0, F43.1-, F93.0	7,451	1,823
20c	Attention deficit and disruptive behavior disorders	F90- through F91-	720	139
20d	Other mental disorders, excluding drug or alcohol dependence	F01- through F09- (exclude F06.4), F20- through F29-, F43- through F48- (exclude F43.0- and F43.1-), F50- through F99- (exclude F55-, F64-, F84.2, F90-, F91-, F93.0, F98-), O99.34-, R45.1, R45.2, R45.5, R45.6, R45.7, R45.81, R45.82, R48.0	13,778	3,029
20e	Human trafficking	T74.5- through T74.6-, T76.5- through T76.6-, Z04.81, Z04.82, Z62.813, Z91.42	0	0
20f	Intimate partner violence	T74.11, T74.21, T74.31, Z69.11	6	6

## Selected Diagnostic Tests/Screening/Preventive Services

Line	Service Category	Applicable ICD-10-CM, CPT-4/III/PLA, or HCPCS Code	Number of Visits (a)	Number of Patients (b)
21	HIV test	<b>CPT-4:</b> 86689, 86701 through 86703, 87389 through 87391, 87534 through 87539, 87806	2,764	2,603
21a	Hepatitis B test	<b>CPT-4:</b> 80074, 86704 through 86707, 87340, 87341, 87350, 87912	2,406	2,337
21b	Hepatitis C test	<b>CPT-4:</b> 80074, 86803, 86804, 87520 through 87522, 87902	1,727	1,699
21c	Novel coronavirus (SARS-CoV-2) diagnostic test	<b>CPT-4:</b> 87426, 87428, 87635, 87636, 87637 <b>HCPCS:</b> U0001, U0002, U0003, U0004 <b>CPT PLA:</b> 0202U, 0223U, 0225U, 0240U, 0241U	239	232
21d	Novel coronavirus (SARS-CoV-2) antibody test	<b>CPT-4:</b> 86318, 86328, 86408, 86409, 86413, 86769 <b>CPT PLA:</b> 0224U, 0226U	2	2
21e	Pre-Exposure Prophylaxis (PrEP)-associated management of <b>all</b> patients on PrEP	<b>Possible codes to explore for PrEP management:</b> <b>CPT-4:</b> 99401 through 99404 <b>ICD-10:</b> Z11.3, Z11.4, Z20.2, Z20.6, Z51.81, Z71.51, Z71.7, Z79.899 Limited to prescribed PrEP based on a patient's risk for HIV exposure <b>AND</b> limited to emtricitabine/tenofovir disoproxil fumarate (FTC/TDF), emtricitabine/tenofovir alafenamide (FTC/TAF), or cabotegravir for PrEP	313	99
22	Mammogram	<b>CPT-4:</b> 77063, 77065, 77066, 77067 <b>ICD-10:</b> Z12.31 <b>HCPCS:</b> G0279	0	0
23	Pap test	<b>CPT-4:</b> 88141 through 88153, 88155, 88164 through 88167, 88174, 88175 <b>ICD-10:</b> Z01.41-, Z01.42, Z12.4 (exclude Z01.411 and Z01.419) <b>HCPCS:</b> G0144, G0145, G0147, G0148	2,187	1,962
24	Selected immunizations: hepatitis A; haemophilus influenzae B (HiB); pneumococcal, diphtheria, tetanus, pertussis (DTaP) (DTP) (DT); measles, mumps, rubella (MMR); poliovirus; varicella; hepatitis B	<b>CPT-4:</b> 90632, 90633, 90634, 90636, 90643, 90644, 90645, 90646, 90647, 90648, 90669, 90670, 90696, 90697, 90698, 90700, 90701, 90702, 90703, 90704, 90705, 90706, 90707, 90708, 90710, 90712, 90713, 90714, 90715, 90716, 90718, 90720, 90721, 90723, 90730, 90731, 90732, 90740, 90743, 90744, 90745, 90746, 90747, 90748	4,972	4,068
24a	Seasonal flu vaccine	<b>CPT-4:</b> 90630, 90653 through 90657, 90658, 90661, 90662, 90672, 90673, 90674, 90682, 90685 through 90689, 90756	10,101	9,643
24b	Coronavirus (SARS-CoV-2) vaccine	<b>CPT-I:</b> 0001A-0004A, 0011A- 0014A, 0021A-0024A, 0031A-0034A, 0041A-0044A, 0051A-0054A, 0064A, 0071A, 0072A, 91300-91307, 91308-91310	16,224	12,435
25	Contraceptive management	<b>ICD-10:</b> Z30-	1,931	1,077
26	Health supervision of infant or child(ages 0 through 11)	<b>CPT-4:</b> 99381 through 99383, 99391 through 99393 <b>ICD-10:</b> Z00.1-, Z76.1, Z76.2	3,823	2,802
26a	Childhood lead test screening (9 to 72 months)	<b>ICD-10:</b> Z13.88 <b>CPT-4:</b> 83655	246	237
26b	Screening, Brief Intervention, and Referral to Treatment (SBIRT)	<b>CPT-4:</b> 99408, 99409 <b>HCPCS:</b> G0396, G0397, G0443, H0050	0	0
26c	Smoke and tobacco use cessation counseling	<b>CPT-4:</b> 99406, 99407 <b>HCPCS:</b> S9075 <b>CPT-II:</b> 4000F, 4001F, 4004F	0	0
26d	Comprehensive and intermediate eye exams	<b>CPT-4:</b> 92002, 92004, 92012, 92014	0	0

**Selected Dental Services**

Program Name: Health Center 330

Date of Last Report Refreshed: 03/21/2023 8:50 AM EST

Submission Status: Review In Progress

Line	Service Category	Applicable ADA Code	Number of Visits (a)	Number of Patients (b)
<b>UDS Report - 2022</b>				
27	Emergency services	CDT: D0140, D9110	630	600
28	Oral exams	CDT: D0120, D0145, D0150, D0160, D0170, D0171, D0180	11,082	4,807
29	Prophylaxis-adult or child	CDT: D1110, D1120	7,407	3,667

**Table 02 - Quality of Care Measures**

UI

: Prenatal Care Provided by Referral Only (Check if Yes)

**Section A - Age Categories for Prenatal Care Patients:**

**Demographic Characteristics of Prenatal Care Patients**

Line	Age	Number of Patients (a)
1	Less than 15 years	0
2	Ages 15—19	0
3	Ages 20—24	10
4	Ages 25—44	216
5	Ages 45 and over	2
6	<b>Total Patients (Sum of Lines 1-5)</b>	<b>228</b>

**Section B - Early Entry into Prenatal Care**

Line	Early Entry into Prenatal Care	Patients Having First Visit with Health Center (a)	Patients Having First Visit with Another Provider (b)
7	First Trimester	203	9
8	Second Trimester	14	2
9	Third Trimester	0	0

**Section C - Childhood Immunization Status**

Line	Childhood Immunization Status	Total Patients with 2 <sup>nd</sup> Birthday (a)	Number of Records Reviewed (b)	Number of Patients Immunized (c)
10	MEASURE: Percentage of children 2 years of age who received age appropriate vaccines by their 2 <sup>nd</sup> birthday	187	187	156

## Section D - Cervical and Breast Cancer Screening

Line	Cervical Cancer Screening	Total Female Patients Aged 23 through 64 (a)	Number of Records Reviewed (b)	Number of Patients Tested (c)
11	MEASURE: Percentage of women 23-64 years of age who were screened for cervical cancer	6,532	6,532	3,950

Line	Breast Cancer Screening	Total Female Patients Aged 51 through 73 (a)	Number of Records Reviewed (b)	Number of Patients with Mammogram (c)
11a	MEASURE: Percentage of women 51-73 years of age who had a mammogram to screen for breast cancer	6,489	6,489	4,849

## Section E - Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents

Line	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents	Total Patients Aged 3 through 16 (a)	Number of Records Reviewed (b)	Number of Patients with Counseling and BMI Documented (c)
12	MEASURE: Percentage of patients 3-16 years of age with a BMI percentile <i>and</i> counseling on nutrition <i>and</i> physical activity documented	4,246	4,246	3,833

## Section F - Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan

Line	Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan	Total Patients Aged 18 and Older (a)	Number of Records Reviewed (b)	Number of Patients with BMI Charted and Follow-Up Plan Documented as Appropriate (c)
13	MEASURE: Percentage of patients 18 years of age and older with (1) BMI documented and (2) follow-up plan documented if BMI is outside normal parameters	18,283	18,283	16,116

## Section G - Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention

Line	Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention	Total Patients Aged 18 and Older (a)	Number of Records Reviewed (b)	Number of Patients Assessed for Tobacco Use <i>and</i> Provided Intervention if a Tobacco User (c)
14a	MEASURE: Percentage of patients aged 18 years of age and older who (1) were screened for tobacco use one or more times during the measurement period, <b>and</b> (2) if identified to be a tobacco user received cessation counseling intervention	18,492	18,492	17,384

## Section H - Statin Therapy for the Prevention and Treatment of Cardiovascular Disease

Line	Statin Therapy for the Prevention and Treatment of Cardiovascular Disease	Total Patients at High Risk of Cardiovascular Events (a)	Number of Records Reviewed (b)	Number of Patients Prescribed or On Statin Therapy (c)
17a	MEASURE: Percentage of patients at high risk of cardiovascular events who were prescribed or were on statin therapy	5,658	5,658	4,820

## Section I - Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antiplatelet

Line	Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antiplatelet	Total Patients Aged 18 and Older with IVD Diagnosis or AMI, CABG, or PCI Procedure (a)	Number of Records Reviewed (b)	Number of Patients with Documentation of Aspirin or Other Antiplatelet Therapy (c)
18	MEASURE: Percentage of patients 18 years of age and older with a diagnosis of IVD or AMI, CABG, or PCI procedure with aspirin or another antiplatelet	984	984	803

## Section J - Colorectal Cancer Screening

Line	Colorectal Cancer Screening	Total Patients Aged 50 through 74 (a)	Number of Records Reviewed (b)	Number of Patients with Appropriate Screening for Colorectal Cancer (c)
19	MEASURE: Percentage of patients 50 through 74 years of age who had appropriate screening for colorectal cancer	11,739	11,739	8,433

## Section K - HIV Measures

Line	HIV Linkage to Care	Total Patients First Diagnosed with HIV (a)	Number of Records Reviewed (b)	Number of Patients Seen Within 30 Days of First Diagnosis of HIV (c)
20	MEASURE: Percentage of patients whose first-ever HIV diagnosis was made by health center personnel between December 1 of the prior year and November 30 of the measurement period and who were seen for follow-up treatment within 30 days of that first-ever diagnosis BHCMS ID: 091030 - ASIAN HEALTH SERVICES, Inc., Oakland, CA Program Name: Health Center 330	20	20	20
		Date Requested: 03/21/2023 8:50 AM EST Date of Last Report Refreshed: 03/21/2023 8:50 AM EST		

Submission Status: Review In Progress

Line	HIV Screening	Total Patients Aged 15 through 65 (a)	Number of Records Reviewed (b)	Number of Patients Tested for HIV (c)
20a	MEASURE: Percentage of patients 15 through 65 years of age who were tested for HIV when within age range UDS Report - 2022	14,186	14,186	11,310

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## Deliveries and Birth Weight

Line	Description	Patients (a)
0	HIV-Positive Pregnant Patients	0
2	Deliveries Performed by Health Center's Providers	0

## Hispanic or Latino/a

Line	Race and Ethnicity	Prenatal Care Patients Who Delivered During the Year (1a)	Live Births: < 1500 grams (1b)	Live Births: 1500 - 2499 grams (1c)	Live Births: > = 2500 grams (1d)
1a	Asian	0	0	0	0
1b1	Native Hawaiian	0	0	0	0
1b2	Other Pacific Islander	1	0	0	1
1c	Black/African American	0	0	0	0
1d	American Indian/Alaska Native	0	0	0	0
1e	White	1	0	0	1
1f	More than One Race	0	0	0	0
1g	Unreported/Chose Not to Disclose Race	1	0	0	1
	<b>Subtotal Hispanic or Latino/a</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

## Non-Hispanic or Latino/a

Line	Race and Ethnicity	Prenatal Care Patients Who Delivered During the Year (1a)	Live Births: < 1500 grams (1b)	Live Births: 1500 - 2499 grams (1c)	Live Births: > = 2500 grams (1d)
2a	Asian	113	0	4	109
2b1	Native Hawaiian	0	0	0	0
2b2	Other Pacific Islander	0	0	0	0
2c	Black/African American	4	0	0	4
2d	American Indian/Alaska Native	0	0	0	0

Line	Race and Ethnicity	Prenatal Care Patients Who Delivered During the Year (1a)	Live Births: < 1500 grams (1b)	Live Births: 1500 - 2499 grams (1c)	Live Births: > = 2500 grams (1d)
2e	White	1	0	0	1
2f	More than One Race	0	0	0	0
2g	Unreported/Chose Not to Disclose Race	3	0	1	2
	<b>Subtotal Non-Hispanic or Latino/a</b>	<b>121</b>	<b>0</b>	<b>5</b>	<b>116</b>

**Unreported/Chose Not to Disclose Race and Ethnicity**

Line	Race and Ethnicity	Prenatal Care Patients Who Delivered During the Year (1a)	Live Births: < 1500 grams (1b)	Live Births: 1500 - 2499 grams (1c)	Live Births: > = 2500 grams (1d)
h	Unreported/Chose Not to Disclose Race and Ethnicity	0	0	0	0
i	<b>Total</b>	<b>124</b>	<b>0</b>	<b>5</b>	<b>119</b>

Hispanic or Latino/a

Line	Race and Ethnicity	Total Patients 18 through 84 Years of Age with Hypertension (2a)	Number of Records Reviewed (2b)	Patients with Hypertension Controlled (2c)
1a	Asian	26	26	20
1b1	Native Hawaiian	1	1	1
1b2	Other Pacific Islander	0	0	0
1c	Black/African American	0	0	0
1d	American Indian/Alaska Native	1	1	1
1e	White	4	4	1
1f	More than One Race	1	1	0
1g	Unreported/Chose Not to Disclose Race	14	14	6
	<b>Subtotal Hispanic or Latino/a</b>	<b>47</b>	<b>47</b>	<b>29</b>

Non-Hispanic or Latino/a

Line	Race and Ethnicity	Total Patients 18 through 84 Years of Age with Hypertension (2a)	Number of Records Reviewed (2b)	Patients with Hypertension Controlled (2c)
2a	Asian	7,867	7,867	5,154
2b1	Native Hawaiian	2	2	0
2b2	Other Pacific Islander	1	1	1
2c	Black/African American	96	96	51
2d	American Indian/Alaska Native	3	3	3
2e	White	46	46	28
2f	More than One Race	1	1	1
2g	Unreported/Chose Not to Disclose Race	44	44	28
	<b>Subtotal Non-Hispanic or Latino/a</b>	<b>8,060</b>	<b>8,060</b>	<b>5,266</b>

**Unreported/Chose Not to Disclose Race and Ethnicity**

Line	Race and Ethnicity	Total Patients 18 through 84 Years of Age with Hypertension (2a)	Number of Records Reviewed (2b)	Patients with Hypertension Controlled (2c)
h.	Unreported/Chose Not to Disclose Race and Ethnicity	26	26	12
i	<b>Total</b>	= 8,133	= 8,133	= 5,307

Hispanic or Latino/a

Line	Race and Ethnicity	Total Patients 18 through 74 Years of Age with Diabetes (3a)	Number of Records Reviewed (3b)	Patients with HbA1c >9% or No Test During Year (3f)
1a	Asian	18	18	4
1b1	Native Hawaiian	0	0	0
1b2	Other Pacific Islander	1	1	1
1c	Black/African American	0	0	0
1d	American Indian/Alaska Native	2	2	0
1e	White	3	3	1
1f	More than One Race	1	1	0
1g	Unreported/Chose Not to Disclose Race	7	7	3
<b>Subtotal Hispanic or Latino/a</b>		<b>32</b>	<b>32</b>	<b>9</b>

Non-Hispanic or Latino/a

Line	Race and Ethnicity	Total Patients 18 through 74 Years of Age with Diabetes (3a)	Number of Records Reviewed (3b)	Patients with HbA1c >9% or No Test During Year (3f)
2a	Asian	3,241	3,241	348
2b1	Native Hawaiian	1	1	0
2b2	Other Pacific Islander	0	0	0
2c	Black/African American	35	35	12
2d	American Indian/Alaska Native	3	3	1
2e	White	13	13	5
2f	More than One Race	0	0	0
2g	Unreported/Chose Not to Disclose Race	20	20	2
<b>Subtotal Non-Hispanic or Latino/a</b>		<b>3,313</b>	<b>3,313</b>	<b>368</b>

Unreported/Chose Not to Disclose Race and Ethnicity

Line	Race and Ethnicity	Total Patients 18 through 74 Years of Age with Diabetes (3a)	Number of Records Reviewed (3b)	Patients with HbA1c >9% or No Test During Year (3f)
h	Unreported/Chose Not to Disclose Race and Ethnicity	17	17	6
<b>i</b>	<b>Total</b>	<b>3,362</b>	<b>3,362</b>	<b>383</b>

**Table 8A - Financial Costs**

**Universal**

\* Column c is equal to the sum of column a and column b.

**Financial Costs of Medical Care**

Line	Cost Center	Accrued Cost (a)	Allocation of Facility and Non-Clinical Support Services (b)	Total Cost After Allocation of Facility and Non-Clinical Support Services (c)
1	Medical Personnel	\$20,043,600	\$8,848,876	\$28,892,476
2	Lab and X-ray	\$212,921	\$33,611	\$246,532
3	Medical/Other Direct	\$1,767,558	\$4,529,625	\$6,297,183
4	<b>Total Medical Care Services</b> (Sum of Lines 1 through 3)	\$22,024,079	\$13,412,112	\$35,436,191

**Financial Costs of Other Clinical Services**

Line	Cost Center	Accrued Cost (a)	Allocation of Facility and Non-Clinical Support Services (b)	Total Cost After Allocation of Facility and Non-Clinical Support Services (c)
5	Dental	\$4,613,772	\$2,276,053	\$6,889,825
6	Mental Health	\$4,677,384	\$1,238,719	\$5,916,103
7	Substance Use Disorder	\$146,938	\$19,461	\$166,399
8a	Pharmacy (not including pharmaceuticals)	\$2,867,921	\$358,847	\$3,226,768
8b	Pharmaceuticals	\$2,016,071		\$2,016,071
9	<b>Other Professional specify</b> Perinatal, Dieticians	\$322,667	\$67,889	\$390,556
9a	Vision	\$0	\$0	\$0
10	<b>Total Other Clinical Services</b> (Sum of Lines 5 through 9a)	\$14,644,753	\$3,960,969	\$18,605,722

## Financial Costs of Enabling and Other Services

Line	Cost Center	Accrued Cost (a)	Allocation of Facility and Non-Clinical Support Services (b)	Total Cost After Allocation of Facility and Non-Clinical Support Services (c)
11a	Case Management	\$192,206	=	\$192,206
11b	Transportation	\$0	=	\$0
11c	Outreach	\$0	=	\$0
11d	Patient and Community Education	\$2,934,931	=	\$2,934,931
11e	Eligibility Assistance	\$1,488,928	=	\$1,488,928
11f	Interpretation Services	\$570,649	=	\$570,649
11g	<b>Other Enabling Services specify</b>	\$0	=	\$0
11h	Community Health Workers	\$1,512,558	=	\$1,512,558
<b>11</b>	<b>Total Enabling Services (Sum of Lines 11a through 11h)</b>	<b>\$6,699,272</b>	<b>\$756,986</b>	<b>\$7,456,258</b>
12	<b>Other Program-Related Services specify</b> Nail Salon, Banteay Srei, Youth, CLU	\$2,440,067	\$378,688	\$2,818,755
12a	Quality Improvement	\$1,161,800	\$185,346	\$1,347,146
<b>13</b>	<b>Total Enabling and Other Services (Sum of Lines 11, 12, and 12a)</b>	<b>\$10,301,139</b>	<b>\$1,321,020</b>	<b>\$11,622,159</b>

BHCMIS ID: 091030 - ASIAN HEALTH SERVICES, Inc., Oakland, CA

Date Requested: 03/21/2023 8:50 AM EST

### Facility and Non-Clinical Support Services and Totals

Program Name: Health Center 330

Date of Last Report Refreshed: 03/21/2023 8:50 AM EST

Submission Status: Review In Progress

Line	Cost Center	UDS Report - 2022 Accrued Cost (a)	Allocation of Facility and Non-Clinical Support Services (b)	Total Cost After Allocation of Facility and Non-Clinical Support Services (c)
14	Facility	\$6,009,065		

Line	Payer Category	Full Charges This Period (a)	Amount Collected This Period (b)	Retroactive Settlements, Receipts, and Paybacks (c)						
				Collection of Reconciliation Wraparound Current Year (c1)	Collection of Reconciliation Wraparound Previous Years (c2)	Collection of Other Payments: P4P, Risk Pools, etc. (c3)	Penalty / Payback (c4)	Adjustments (d)	Sliding Fee Discounts (e)	Bad Debt Write-Off (f)
1	Medicaid Non-Managed Care	\$7,690,820	\$7,875,624	\$0	\$0	\$0	\$0	\$-47,832		
2a	Medicaid Managed Care (capitated)	\$29,382,129	\$30,381,750	\$0	\$667,695	\$9,566,825	\$0	\$-999,621		
2b	Medicaid Managed Care (fee-for-service)	\$1,184,992	\$249,061	\$0	\$0	\$0	\$0	\$906,034		
<b>3</b>	<b>Total Medicaid (Sum of Lines 1 + 2a + 2b)</b>	<b>\$8,257,941</b>	<b>\$8,506,435</b>	<b>\$0</b>	<b>\$667,695</b>	<b>\$9,566,825</b>	<b>\$0</b>	<b>\$-141,419</b>		
4	Medicare Non-Managed Care	\$20,896,062	\$12,076,303	\$0	\$180,600	\$0	\$0	\$8,709,847		
5a	Medicare Managed Care (capitated)	\$713,954	\$394,803	\$0	\$0	\$0	\$0	\$319,151		
5b	Medicare Managed Care (fee-for-service)	\$96,579	\$46,407	\$0	\$0	\$0	\$0	\$46,681		

Line	Payer Category	Full Charges This Period (a)	Amount Collected This Period (b)	Retroactive Settlements, Receipts, and Paybacks (c)				Adjustments (d)	Sliding Fee Discounts (e)	Bad Debt Write-Off (f)
				Collection of Reconciliation Wraparound Current Year (c1)	Collection of Reconciliation Wraparound Previous Years (c2)	Collection of Other Payments: P4P, Risk Pools, etc. (c3)	Penalty / Payback (c4)			
6	<b>Total Medicare (Sum of Lines 4 + 5a + 5b)</b>	= 1,706,595	= 2,517,513	= \$0	= \$180,600	= \$0	= \$0	= 9,075,679		
7	Other Public, including Non-Medicaid CHIP, Non-Managed Care	\$309,789	\$103,904	\$0	\$0	\$0	\$0	\$13,004		
8a	Other Public, including Non-Medicaid CHIP, Managed Care (capitated)	\$753,039	\$158,595	\$0	\$0	\$0	\$0	\$594,444		
8b	Other Public, including Non-Medicaid CHIP, Managed Care (fee-for-service)	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
8c	Other Public, including COVID-19 Uninsured Program	\$0	\$0			\$0	\$0	\$0		
9	<b>Total Other Public (Sum of Lines 7 + 8a + 8b + 8c)</b>	= 1,062,828	= 262,499	= \$0	= \$0	= \$0	= \$0	= 607,448		
10	Private Non-ManagedCare	\$4,406,386	\$2,330,810			\$0	\$0	\$2,090,202		
11a	Private Managed Care (capitated)	\$254,656	\$153,942			\$0	\$0	\$100,714		
11b	Private Managed Care (fee-for-service)	\$6,457	\$2,349			\$0	\$0	\$2,682		
12	<b>Total Private (Sum of Lines 10 + 11a + 11b)</b>	= 4,667,499	= 2,487,101			= \$0	= \$0	= 2,193,598		
BPHCMS ID: 091030 - ASIAN HEALTH SERVICES, Inc., Oakland, CA								Date Requested: 03/21/2023 8:50 AM EST		
Program Name: Health Center 330								Date of Last Report Refreshed: 03/21/2023 8:50 AM EST		
13	<b>Self-Pay</b>	\$698,295	\$236,829					\$447,891	\$2,363	
14	<b>TOTAL (Sum of Lines 3 + 6 + 9 + 12 + 13)</b>	= 6,393,158	= 4,010,377	= \$0	= \$848,295	= 9,566,825	= \$0	= 1,735,306	= 447,891	= 2,363
UDS Report - 2022										

**Table 9E - Other Revenues**

**Universal**

**BPHC Grants (Enter Amount Drawn Down - Consistent with PMS-272)**

Line	Source	Amount (a)
1a	Migrant Health Center	\$0
1b	Community Health Center	\$4,711,044
1c	Health Care for the Homeless	\$0
1e	Public Housing Primary Care	\$0
1g	<b>Total Health Center (Sum of Lines 1a through 1e)</b>	= 4,711,044
1k	<b>Capital Development Grants</b> , including School-Based Service Site Capital Grants	\$494,126
1l	Coronavirus Preparedness and Response Supplemental Appropriations Act (H8C)	\$0
1m	Coronavirus Aid, Relief, and Economic Security Act (CARES) (H8D)	\$0
1n	Expanding Capacity for Coronavirus Testing (ECT) (H8E and LAL ECT)	\$0
1o	American Rescue Plan (ARP) (H8F, L2C, C8E)	\$1,178,346
1p	<b>Other COVID-19-Related Funding from BPHC specify</b>	\$0

Line	Source	Amount (a)
1q	<b>Total COVID-19 Supplemental</b> (Sum of Lines 1l through 1p)	\$1,178,346
1	<b>Total BPHC Grants</b> (Sum of Lines 1g + 1k + 1q)	\$6,383,516

### Other Federal Grants

Line	Source	Amount (a)
2	Ryan White Part C HIV Early Intervention	\$74,459
3	<b>Other Federal Grants specify</b> SAMHSA, Office of AIDS-Ryan White Case Management, Ryan White- Minority AIDS Commission, Ryan White Psychosocial, Department of Labor.	\$1,046,578
3a	Medicare and Medicaid EHR Incentive Payments for Eligible Provider	\$0
3b	<b>Provider Relief Fund specify</b>	\$0
5	<b>Total Other Federal Grants</b> (Sum of Lines 2 through 3b)	\$1,121,037

BHCMIS ID: 091030 - ASIAN HEALTH SERVICES, Inc., Oakland, CA

Date Requested: 03/21/2023 8:50 AM EST

Program Name: Health Center 330

Date of Last Report Refreshed: 03/21/2023 8:50 AM EST

Submission Status: Review In Progress

UDS Report - 2022

## Health Center Health Information Technology (HIT) Capabilities

### HIT

1. Does your health center currently have an electronic health record (EHR) system installed and in use, at minimum for medical care, by December 31?:

: Yes, installed at all service delivery sites and used by all providers

: Yes, but only installed at some service delivery sites or used by some providers

: No

1a. Is your system certified by the Office of the National Coordinator for Health IT (ONC) Health IT Certification Program?:

: Yes

: No

**1a1.Vendor:** OCHIN Epic (Epic Systems Corporation)

**Other (Please specify):**

**1a2.Product Name:** EpicCare Ambulatory Base

**1a3.Version Number:** May 2022

**1a4.ONC-certified Health IT Product List Number:** 15.04.04.1447.Epic.AM.22.1.220713

**1a1.Vendor:** Select one

**Other (Please specify):**

**1a2.Product Name:**

**1a3.Version Number:**

**1b. Did you switch to your current EHR from a previous system this year?:**

: Yes

: No

**1c. Do you use more than one EHR, data collection, and/or data analytics system across your organization?:**

: Yes

: No

**If yes, what is the reason?:**

: Additional EHR/data system(s) are used during transition from one primary EHR to another

: Additional EHR/data system(s) are specific to one service type (e.g., dental, behavioral health, care coordination)

: Additional EHR/data system(s) are used at specific service delivery sites with no plan to transition

: Additional EHR/data system(s) are used for analysis and reporting (such as for clinical quality measures or custom reporting)

: Other (please describe)

**Other (please describe):**

1d. Question removed.

1e. Question removed.

2. Question removed.

3. Question removed.

**4. Which of the following key providers/health care settings does your health center electronically exchange clinical or patient information with? (Select all that apply):**

: Hospitals/Emergency rooms

: Specialty providers

: Other primary care providers

: Labs or imaging

: Health information exchange (HIE)

: Community-based organizations/social service partners

: None of the above

: Other (please describe)

**Other (please describe):**

**5. Does your health center engage patients through health IT in any of the following ways? (Select all that apply):**

: Patient portals

: Kiosks

: Secure messaging between patient and provider

: Online or virtual scheduling

: Automated electronic outreach for care gap closure or preventive care reminders

: Application programming interface (API)-based patient access to their health record through mHealth apps [1]

: Other (please describe)

: No, we DO NOT engage patients using HIT

**Other (please describe):**

---

6. Question removed.

7. Question removed.

8. Question removed.

9. Question removed.

**10. How does your health center utilize HIT and EHR data beyond direct patient care? (Select all that apply.):**

: Quality improvement

: Population health management

: Program evaluation

: Research

: Other (please describe)

: We DO NOT utilize HIT or EHR data beyond direct patient care

**Other (please describe):**

---

**11. Does your health center collect data on individual patients' social risk factors, outside of the data countable in the UDS?:**

: Yes

: No, but we are in planning stages to collect this information

: No, we are not planning to collect this information

**11a. How many health center patients were screened for social risk factors using a standardized screener during the calendar year? (Only respond to this if the response to Question 11 is "a. Yes.") : 617**

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**12. Which standardized screener(s) for social risk factors, if any, did you use during the calendar year? (Select all that apply.):**

: Accountable Health Communities Screening Tools

: Upstream Risks Screening Tool and Guide

: iHELLP

: Recommend Social and Behavioral Domains for EHRs

: Protocol for Responding to and Assessing Patients Assets, Risks, and Experiences (PRAPARE)

: Well Child Care, Evaluation, Community Resources, Advocacy, Referral, Education (WE CARE)

: WellRx

: Health Leads Screening Toolkit

: Other (please describe)

: We DO NOT use a standardized screener

**Other (please describe):**

---

12a. Of the total patients screened for social risk factors (Question 11a), please provide the total number of patients that screened positive for any of the following at any point during the calendar year. (A patient may experience multiple social risks and should be counted once for each risk factor they screened positive for, regardless of the number of times screened during the year.):

**Food insecurity: 195**

**Housing insecurity: 0**

**Financial strain: 0**

**Lack of transportation/access to public transportation: 0**

---

**12b. If you DO NOT use a standardized screener to collect this information, please indicate why. (Select all that apply.):**

: Have not considered/unfamiliar with standardized screeners

: Lack of funding for addressing these unmet social needs of patients

: Lack of training for personnel to discuss these issues with patients

: Inability to include with patient intake and clinical workflow

: Not needed

: Other (please describe)

Other (please describe):

13. Does your health center integrate a statewide Prescription Drug Monitoring Program (PDMP) database into the health information systems, such as health information exchanges, EHRs, and/or pharmacy dispensing software (PDS) to streamline provider access to controlled substance prescriptions?:

: Yes

: No

: Not sure

<sup>1</sup> For more information on [How APIs in Health Care can Support Access to Health Information: Learning Module](#)

## Comments

BHCMS ID: 091030 - ASIAN HEALTH SERVICES, Inc., Oakland, CA

Date Requested: 03/21/2023 8:50 AM EST

Program Name: Health Center 330

Date of Last Report Refreshed: 03/21/2023 8:50 AM EST

Submission Status: Review In Progress

## UDS Report - 2022

## Other Data Elements

### Other Data Elements

1. Medication-Assisted Treatment (MAT) for Opioid Use Disorder

a. How many physicians, certified nurse practitioners, physician assistants, and certified nurse midwives,<sup>1</sup> on-site or with whom the health center has contracts, have a Drug Addiction Treatment Act of 2000 (DATA) waiver to treat opioid use disorder with medications specifically approved by the U.S. Food and Drug Administration (FDA) (i.e., buprenorphine) for that indication during the calendar year?: 14

b. During the calendar year, how many patients received MAT for opioid use disorder from a physician, certified nurse practitioner, physician assistant, or certified nurse midwife with a DATA waiver working on behalf of the health center?: 5

2. Did your organization use telemedicine to provide remote (virtual) clinical care services?

The term "telehealth" includes "telemedicine" services, but encompasses a broader scope of remote health care services. Telemedicine is specific to remote clinical services, whereas telehealth may include remote non-clinical services, such as provider training, administrative meetings, and continuing medical education, in addition to clinical services.:

: Yes

: No

2a1. Who did you use telemedicine to communicate with? (Select all that apply):

: Patients at remote locations from your organization (e.g., home telehealth, satellite locations)

: Specialists outside your organization (e.g., specialists at referral centers)

2a2. What telehealth technologies did you use? (Select all that apply):

: Real-time telehealth (e.g., live videoconferencing)

: Store-and-forward telehealth (e.g., secure e-mail with photos or videos of patient examinations)

: Remote patient monitoring

: Mobile Health (mHealth)

2a3. What primary telemedicine services were used at your organization? (Select all that apply):

: Primary care

: Oral health

: Behavioral health: Mental health

: Behavioral health: Substance use disorder

: Dermatology

: Chronic conditions

- : Disaster management
- : Consumer health education
- : Provider-to-provider consultation
- : Radiology
- : Nutrition and dietary counseling
- : Other (Please describe)

---

**Other (Please describe):**

---

**2b. If you did not have telemedicine services, please comment why. (Select all that apply):**

- : Have not considered/unfamiliar with telehealth service options
- : Policy barriers (Select all that apply)
- : Inadequate broadband/telecommunication service (Select all that apply)
- : Lack of funding for telehealth equipment
- : Lack of training for telehealth services
- : Not needed
- : Other (Please describe)

---

**Other (Please describe):**

---

**Policy barriers (Select all that apply):**

- : Lack of or limited reimbursement
- : Credentialing, licensing, or privileging
- : Privacy and security
- : Other (Please describe)

---

**Other (Please describe):**

---

**Inadequate broadband/telecommunication service (Select all that apply):**

- : Cost of service
- : Lack of infrastructure
- : Other (Please describe)

---

**Other (Please describe):**

---

**3. Provide the number of all assists provided during the past year by all trained assisters (e.g., certified application counselor or equivalent) working on behalf of the health center (personnel, contracted personnel, or volunteers), regardless of the funding source that is supporting the assisters' activities. Outreach and enrollment assists are defined as customizable education sessions about third-party primary care health insurance coverage options (one-on-one or small group) and any other assistance provided by a health center assister to facilitate enrollment.**

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**Enter number of assists:** 9,356

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<sup>1</sup> With the enactment of the Comprehensive Addiction and Recovery Act of 2016, PL 114-198, opioid treatment prescribing privileges have been extended beyond physicians to include certain qualifying nurse practitioners (NPs), physician assistants (PAs), and certified nurse midwives (CNMs).

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UDS Report - 2022

## Workforce

1. Does your health center provide any health professional education/training that is a hands-on, practical, or clinical experience?:

: Yes

: No

1a. If yes, which category best describes your health center's role in the health professional education/training process? (Select all that apply):

: Sponsor [2]

: Training site partner [3]

: Other (please describe)

Other (please describe):

2. Please indicate the range of health professional education/training offered at your health center and how many individuals you have trained in each category<sup>4</sup> within the calendar year.

	Medical	Pre-Graduate/Certificate (a)	Post-Graduate Training (b)
1.	Physicians	3	0
	a. Family Physicians		1
	b. General Practitioners		0
	c. Internists		3
	d. Obstetrician/Gynecologists		0
	e. Pediatricians		0
	f. Other Specialty Physicians		0
2.	Nurse Practitioners	0	2
3.	Physician Assistants	0	0
4.	Certified Nurse Midwives	0	0
5.	Registered Nurses	0	0
6.	Licensed Practical Nurses/Vocational Nurses	0	0
7.	Medical Assistants	0	0

	Dental	Pre-Graduate/Certificate (a)	Post-Graduate Training (b)
8.	Dentists	30	0
9.	Dental Hygienists	0	0
10.	Dental Therapists	0	0
10a.	Dental Assistants	0	0

	<b>Mental Health and Substance Use Disorder</b>	<b>Pre-Graduate/Certificate (a)</b>	<b>Post-Graduate Training (b)</b>
11.	Psychiatrists		0
12.	Clinical Psychologists	0	0
13.	Clinical Social Workers	4	0
14.	Professional Counselors	0	0
15.	Marriage and Family Therapists	3	0
16.	Psychiatric Nurse Specialists	0	0
17.	Mental Health Nurse Practitioners	1	0
18.	Mental Health Physician Assistants	0	0
19.	Substance Use Disorder Personnel	0	0

	<b>Vision</b>	<b>Pre-Graduate/Certificate (a)</b>	<b>Post-Graduate Training (b)</b>
20.	Ophthalmologists	0	0
21.	Optometrists	0	0

	<b>Other Professionals</b>	<b>Pre-Graduate/Certificate (a)</b>	<b>Post-Graduate Training (b)</b>
22.	Chiropractors	0	0
23.	Dieticians/Nutritionists	0	0
24.	Pharmacists	0	0
25.	<b>Other please describe</b>	0	0

3. Provide the number of health center personnel serving as preceptors at your health center.: 30

4. Provide the number of health center personnel (non-preceptors) supporting ongoing health center training programs.: 48

5. How often does your health center conduct satisfaction surveys to providers (as identified in Appendix A, Listing of Personnel) working for the health center? (Select one.):

- : Monthly
- : Quarterly
- : Annually
- : We DO NOT currently conduct provider satisfaction surveys
- : Other (please describe)

Other (please describe):

6. How often does your health center conduct satisfaction surveys for general personnel (as identified in Appendix A, Listing of Personnel) working for the health center (report provider surveys in question 5 only)? (Select one.):

- : Monthly
- : Quarterly
- : Annually
- : We DO NOT currently conduct personnel satisfaction surveys

BHCMS One (Please describe) SERVICES, Inc., Oakland, CA

Date Requested: 03/21/2023 8:50 AM EST

Other (please describe):  
Program Name: Health Center 330

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Submission Status: Review In Progress

<sup>2</sup> A sponsor hosts a comprehensive health profession education and/or training program, the implementation of which may require partnerships with other entities that deliver focused, time-limited education and/or training (e.g., a teaching health center with a family medicine residency program).

**Edit Comments**

Edit Code	Comments

BHCMS ID: 091030 - ASIAN HEALTH SERVICES, Inc., Oakland, CA

Date Requested: 03/21/2023 8:50 AM EST

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**UDS Report - 2022**

**Data Audit Report**

**Table 3A-Patients by Age and by Sex Assigned at Birth**

**Edit 03951: Numbers Questioned For Patients Aged 65+** - Patients aged 65 and older is outside the typical range when compared to total patients. Please correct or explain. Persons aged 65 and older: (9554); Total Patients(27726); Ratio of Persons aged 65+ to Total Patients(0.34)

**Related Tables:** Table 3A(UR)

**Masa Tsutsumi (Health Center) on 02/06/2023 7:27 PM EST:** Historically, AHS has typically provided health care for a large number of elderly patients. These UDS numbers are in line with patient trends from previous years.

**Table 4-Selected Patient Characteristics**

**Edit 07245: Managed Care Enrollment in Question** - The total Medicaid Managed Care Member Months reported on Table 4 Line 13c Column A suggests that Medicaid Managed Care annual enrollment exceeds total patients with Medicaid insurance (Line 8 Columns A+B) by 150% or greater. Please correct or explain.

**Related Tables:** Table 4(UR)

**James Chen (Health Center) on 02/14/2023 6:56 PM EST:** The data is correct. Line 13 c Column A includes more than 7,000 dual eligible Medicare and Medicaid patients who were capitated by Medicaid MCOs. These patients were not reported on Line 8a Columns A & B as their primary insurance were through Medicare and Medicaid was secondary insurance only. These patients were reported on Line 9a.

**Edit 03805: Member Months in Question** - A large number of Medicaid Managed Care member months (328995) is reported which reflects an average Medicaid member year enrollment of (27416.25) individuals. This is high compared to total patients with Medicaid insurance reported on Line 8 (16268). Please verify that more than 50% of Medicaid managed care enrollees did not seek services. Please correct or explain.

**Related Tables:** Table 4(UR)

**James Chen (Health Center) on 02/14/2023 6:45 PM EST:** We verified the Medicaid managed care member months to be correct. Note that of the 328,995 Medicaid member months, more than 92,000 MM were Medicare and Medicaid dual eligible members that happened to be capitated under the Medicaid MCOs. If we removed these dual eligible member months (~92,000 MM) from the denominator for utilization calculation, we had ~40% of the pure Medicaid managed care enrollees who did not seek services in 2022.

## Table 5-Staffing And Utilization

**Edit 07252: Virtual Visits greater than Clinic Visits** - Substance Use Disorder virtual visits on Line 21 Column b2 (156) are greater than or equal to Substance Use Disorder visits reported on Line 21 Column b (4). Please correct or explain.

**Related Tables:** Table 5(UR)

**Masa Tsutsumi (Health Center) on 02/14/2023 6:45 PM EST:** Due to the Covid-19 pandemic, Asian Health Services transitioned visits to virtual visits to help prevent the spread of the disease. As the PHE has continued, many patients have preferred to continue to use virtual visits for safety, convenience and efficiency.

**Edit 06811: Virtual Visits greater than Clinic Visits** - Enabling virtual visits on Line 29 Column b2 (2910) are greater than or equal to Enabling visits reported on Line 29 Column b (158). Please correct or explain.

**Related Tables:** Table 5(UR)

**Masa Tsutsumi (Health Center) on 02/14/2023 6:45 PM EST:** Due to the Covid-19 pandemic, Asian Health Services transitioned visits to virtual visits to help prevent the spread of the disease. As the PHE has continued, many patients have preferred to continue to use virtual visits for safety, convenience and efficiency.

**Edit 07251: Virtual Visits greater than Clinic Visits** - Mental Health virtual visits on Line 20 Column b2 (9430) are greater than or equal to Mental Health visits reported on Line 20 Column b (7811). Please correct or explain.

**Related Tables:** Table 5(UR)

**Masa Tsutsumi (Health Center) on 02/14/2023 6:45 PM EST:** Due to the Covid-19 pandemic, Asian Health Services transitioned visits to virtual visits to help prevent the spread of the disease. As the PHE has continued, many patients have preferred to continue to use virtual visits for safety, convenience and efficiency.

**Edit 06809: Virtual Visits greater than Clinic Visits** - Other Professional virtual visits on Line 22 Column b2 (2065) are greater than or equal to Other Professional visits reported on Line 22 Column b (158). Please correct or explain.

**Related Tables:** Table 5(UR)

**Masa Tsutsumi (Health Center) on 02/14/2023 6:45 PM EST:** Due to the Covid-19 pandemic, Asian Health Services transitioned visits to virtual visits to help prevent the spread of the disease. As the PHE has continued, many patients have preferred to continue to use virtual visits for safety, convenience and efficiency.

**Edit 04149: Inter-year Patients questioned** - On Universal - A large change from the prior year in patients who received Enabling services is reported on Line 29, Column C. (CY = (1023), PY = (750)). Please correct or explain.

**Related Tables:** Table 5(UR)

**Masa Tsutsumi (Health Center) on 02/13/2023 4:09 PM EST:** AHS started new programs providing enabling/case management services for anti asian hate crimes in 2022.

## Table 6A-Selected Diagnoses and Services Rendered

**Edit 06351: Flouride Treatment Visits in Question** - You are reporting (2.66) flouride treatment visits per dental patient. This is high compared to the national average. Only count flouride treatments on this line if they occurred at a dental visit by a dental provider (dentist or hygenist) in a clinic setting (do not count flouride treatment done by a non-dental provider, or as part of a mass screening (for example- health fair).Please correct or explain.

**Related Tables:** Table 6A(UR)

**Masa Tsutsumi (Health Center) on 02/13/2023 3:30 PM EST:** California allows up to 4 fluoride applications per year depending on caries risk assessment : high: 4 applications per year, moderate: 3, low: 2. AHS has made an effort to meet those standards for our patients.

## Table 6B-Quality of Care Indicators

**Edit 06156: Line 14a Column A in Question** - The value entered as the denominator (Column A) for the Tobacco Use Screening and Cessation Intervention measure on Line 14a (18492) appears high compared to estimated medical patients in the age range for this measure. Your health center reports that (96.69)% of total patients receive medical services (as reported on Table 5) and you serve (22477) patients in the age range evaluated for this measure (as reported on Table 3A). Please review and correct or explain.

**Related Tables:** Table 6B, Table 3A(UR), Table 4(UR), Table 5(UR)

**Masa Tsutsumi (Health Center) on 02/14/2023 4:25 PM EST:** AHS has verified that the data entered into Tables 6B, 3A, 4 and 5 is accurate. The data is consistent with previous performance. A high percentage of AHS patients in this age range were seen at least twice during the reporting period.

**Edit 06017: Newly Identified HIV Patients in Question** - The number of newly diagnosed HIV patients reported on Table 6B, Line 20, Column A (20), is high when compared to total patients diagnosed with Symptomatic/Asymptomatic HIV reported on Table 6A, Line 1-2, Column B (145). Please correct or explain.

**Related Tables:** Table 6B, Table 6A(UR)

**Masa Tsutsumi (Health Center) on 02/10/2023 1:44 PM EST:** AHS has verified that the data entered into Table 6B and Table 6A are accurate, and they are consistent with previous performance. The vast majority of our new linkages are individuals that test preliminary positive at other acute care settings and are then referred to AHS for confirmatory diagnosis and linkage to care.

**Edit 05866: Line 20 Compliance Rate Questioned** - A compliance rate of 100% is reported for the HIV Linkage to Care measure, Line 20. Please review the reporting of Column C in relation to the number reported in Column B for accuracy and correct or explain.

**Related Tables:** Table 6B

**Masa Tsutsumi (Health Center) on 02/10/2023 1:42 PM EST:** AHS has verified that the data entered into Table 6B is accurate, and it is consistent with previous performance. The HIV program at AHS has eight community health workers who, when assigned to a new HIV patient, follow-up with each patient to ensure that they are linked to care as soon as possible.

## Table 7-Health Outcomes and Disparities

**Edit 03877: Low Birthweights Questioned** - The Asian LBW and VLBW percentage of births reported appears low. Please correct or explain. CY (3.54)%; PY National Average (8.26)%

**Related Tables:** Table 7

**Masa Tsutsumi (Health Center) on 02/10/2023 1:46 PM EST:** AHS has verified that the data entered into Table 7 is accurate. This is consistent with previous performance. In addition to standard obstetric services, AHS's perinatal program offers CDPH CPSP (California Department of Public Health Comprehensive Perinatal Services Program) which aims to improve pregnancy and birth outcomes with enhanced services in nutrition, psychosocial, and health education.

**Edit 04634: Low Birthweights Questioned** - Total LBW and VLBW percentage of births reported appears low. Please correct or explain. CY (4.03)%; PY National Average (8.57)%

**Related Tables:** Table 7

**Masa Tsutsumi (Health Center) on 02/10/2023 1:47 PM EST:** AHS has verified that the data entered into Table 7 is accurate. This data is consistent with previous performance. In addition to standard obstetric services, AHS's perinatal program offers CDPH CPSP (California Department of Public Health Comprehensive Perinatal Services Program) which aims to improve pregnancy and birth outcomes with enhanced services in nutrition, psychosocial, and health education.

**Edit 01345: Deliveries in question** - The total deliveries on table 7 Line i Column 1a is equal to the total babies delivered by birth weight in Columns 1b + 1c + 1d (124). This is almost impossible because of multiple births. Please correct or explain.

**Related Tables:** Table 7

**Masa Tsutsumi (Health Center) on 02/10/2023 1:48 PM EST:** AHS has verified that the data entered into Table 7 is accurate. There were no multiple births in 2022.

## Table 8A-Financial Costs

**Edit 04126: Cost Per Visit Questioned** - Mental Health Cost Per Visit is substantially different than the prior year. Current Year (343.14); Prior Year (294.57).

**Related Tables:** Table 8A, Table 5(UR)

**Laura Collins (Health Center) on 02/14/2023 1:22 PM EST:** Mental Health cost are higher in CY22. staffing position changes, increased wages and operating cost increases were significant relative to very similar productivity

**Edit 03948: Cost Per Visit Questioned** - Substance Use Disorder cost per visit is substantially different than the prior year. Current Year (1039.99); Prior Year (1190.32). Please correct or explain.

**Related Tables:** Table 8A, Table 5(UR)

**Masa Tsutsumi (Health Center) on 02/15/2023 3:31 PM EST:** Our FTE and Costs have been consistent, but due to overall department staffing challenges, SUD visits have decreased slightly, resulting in an increase of cost per SUD visit.

## Table 9D-Patient Related Revenue (Scope of Project Only)

**Edit 05099: PMPM collections in question** - Medicaid Capitation PMPM (61.83) is outside the typical range. Check to see that the revenue and member months are entered correctly or explain.

**Related Tables:** Table 9D, Table 4(UR)

**Laura Collins (Health Center) on 02/15/2023 7:58 PM EST:** We verified the data to be correct. Total payments on line 2a, column B consist of capitation payments and supplemental FQHC payments based on billed claims. If we removed the supplemental payments the Medicaid PMPM would have been \$11.17

**Edit 04156: Inter-year Capitation PMPM questioned** - The average Medicare capitation PMPM reported on Line 5a (46.21) is significantly different from the prior year (25.06). Please correct or explain.

**Related Tables:** Table 9D, Table 4(UR)

**Laura Collins (Health Center) on 02/15/2023 8:02 PM EST:** We verified the data. Capitation payments received for dually eligible Medicare and Medicaid beneficiaries through Medicaid Managed Care Organizations are reported on line 2a, column B. Last year it was reclassified to line 5a, column B. The capitation payments now follow the payor back to Medicaid.

**Edit 04157: Inter-year Capitation PMPM questioned** - The average Other Public capitation PMPM reported on Line 8a (11.98) is significantly different from the prior year (46.69). Please correct or explain.

**Related Tables:** Table 9D, Table 4(UR)

**Laura Collins (Health Center) on 02/15/2023 8:07 PM EST:** We verified the data. We reclassified Capitation payments sponsored by the County but paid through the Medicaid Managed Care Organization to line 8a, column B from line 2a, column B. Last year we overstated the reclass.

**Edit 04216: Average Collections** - A large change from the prior year in collections per medical+dental+mental health+vision+other professional visit is reported. Current Year (388.89); Prior year (308.13). Please review the information and correct or explain.

**Related Tables:** Table 9D, Table 5(UR)

**Laura Collins (Health Center) on 02/15/2023 7:38 PM EST:** We verified the data. The higher payment per visit is due a large prior year Risk Pool Settlement of \$9.6m.

## Table 9E-Other Revenues

**Edit 06344: Change in Revenues** - You report a large change on Line 6/State Government Grants and Contracts revenues when compared to the prior year. Please correct or explain.

**Related Tables:** Table 9E

**Laura Collins (Health Center) on 02/15/2023 6:56 PM EST:** New grant from State CA DSS.

**Edit 06348: Change in Revenues** - You report a large change on Line 10/Other Revenue (Non-patient related revenue not reported elsewhere) revenues when compared to the prior year. Please correct or explain.

**Related Tables:** Table 9E

**Laura Collins (Health Center) on 02/15/2023 7:01 PM EST:** Decrease funding received in contributions.

**UDS Report - 2022**

**Comments**

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<b>Report Comments</b>
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Not Available
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