### **Medical Directors Forum**



Spring 2023

**Mission:** To help our members and the communities we serve, be healthy

**Vision:** To be the most highly regarded managed care plan in California

## Partnership Medical Director Team

#### **Chief Medical Officer:**

Robert L. Moore, MD, MPH, MBA

#### **Regional Medical Directors:**

- Marshall Kubota, MD, (Marin, Sonoma, Mendocino and Lake Counties)
- Colleen Townsend, MD, (Napa, Solano and Yolo Counties)
- Jeff Ribordy, MD MPH, (Humboldt, Del Norte, Trinity, Shasta, Siskiyou, Modoc and Lassen Counties)



#### **Associate Medical Directors:**

Mark Netherda, MD, AMD Quality
Bettina Spiller, MD
Bradley Cox, DO
Aaron Thornton, MD
David Katz, MD
Mark Glickstein, MD
Jim Cotter, MD MPH
Teresa Frankovich, MD MPH



## Agenda

- Welcome, Introductions, Agenda Review
- County Profiles
- PHC Updates
- Behavioral Health Updates
- Public Health Updates
- Clinical, Health Services, CMO updates
- Quality Improvement and PCP QIP Updates
- Trainings and Upcoming Events





### Introductions

- Name
- Where you work
- What you do
- Share some activity that you or your organization does to make staff feel valued and happy





## Review of Materials

#### Handouts:

- Agenda
- Detailed Notes (Leadership version)
- Detailed Notes (Front line clinician version)
- County Health Profile
- Your PCP site's quality data by ethnicity





## Partnership Recruiting:

#### Committee members for

- Quality Utilization Advisory Committee/Peer Review Committee
- 2. Physician Advisory Committee
- 3. Credentialing Committee

Especially looking for specialists, mental health professionals, hospitalist.

Also especially looking for clinicians who reflect the diversity of our communities, and can bring diverse views to the committees

- All meet monthly early on Wednesday morning
- Contact your PHC Regional Medical Director if you know anyone wight be interested





## **Profile Highlights**



#### Table of Contents:

- Enrollment & Ethnicity
- Health Status
- Quality Metrics
- Access & Telehealth
- Member Engagement
- Geographic Expansion

County Health Profile Report: Summarizes relevant social and clinical data for Shasta County from Partnership and other state and national sources. The Report helps to identify important trends and compare metrics for Shasta County with other counties in the Partnership region. The Report highlights the unique strengths and challenges of each Partnership County.

#### **Shasta County Highlights**

- 96% of members indicate English as their preferred language.
- Five clinical measures below the State minimum performance level
- Primary care visit rates and ED rates both favorable to Plan average
- Approximately 34% of specialty visits via telehealth
- Primary care provider vacancy ~ 15%





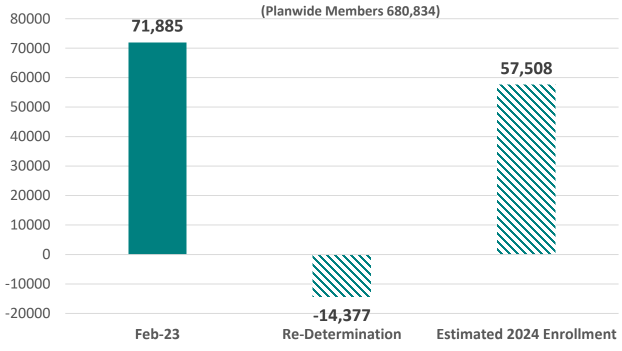
# **Shasta County Enrollment Factors Impacting Enrollment**

#### **Redetermination:**

County Social Services
Departments will begin
sending re-enrollment packets
to Medi-Cal members, based
on the month of their effective
date of coverage. Remind
members to:

- Update their address with county social services. DHCS website:
  - https://www.dhcs.ca.gov/Pages/Keep-Your-Medi-Cal.aspx
- Watch for the packet in mail, complete and send back
- Contact your county social services office or local clinic for assistance.

#### **Shasta County Enrolled Members**

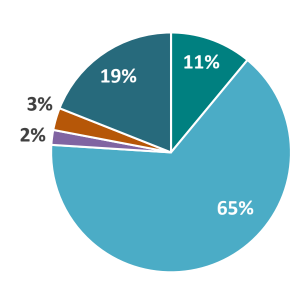


Medi-Cal Redetermination process is *estimated* to reduce enrollment in Shasta County by ~20% over the next 18 months. Please note: this estimate is subject to change by multiple factors



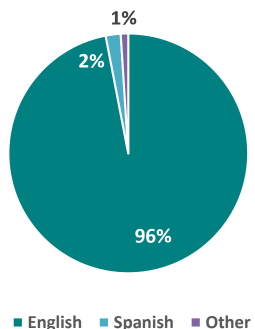
### **Shasta County Member Ethnicity & Preferred Language**

#### **Member Ethnicity**



■ Hispanic ■ White ■ Black ■ Native American ■ Other

#### **Preferred Language**



65% of Shasta County members are of White ethnicity, 11% Hispanic, 3% Native American and 2% Black. 96% indicate English is their preferred language and 2% Spanish. Please note large ethnic group categorized as "other" impacts these statistics.



### **County Health Ranking & Metrics**

#### 2023 Health Outcomes - California



Health Measure	Lassen	Modoc	Shasta	Siskiyou	Trinity	State
County Rank	49	55	48	57	58	NA
Life Expectancy (yrs)	78.3	76.9	75.8	75.9	74.6	81.0
Drug Overdose Deaths/100,000	28	-	22	16	-	17
Adult Smoking	17%	17%	15%	16%	18%	9%
Child Mortality Rate (<18 yrs)/100,000	70	-	50	70	130	40
High School Completion	80%	85%	91%	90%	94%	84%
Teen Births/1,000 Births	24	25	20	21	25	16

Health Outcome Ranks 1 to 14 15 to 29 30 to 44 45 to 56

PARTNERSHIP

Social and economic factors dramatically impact overall health in our communities. Just within the Northeastern Region there are big differences in life expectancy, death rates and other risk behaviors





## Life Expectancy in Shasta County Disaggregation by Race

#### Average Life Expectancy in Shasta County is 75.8 years (State, 81.0 yrs., US 78.5 yrs.)



#### Life Expectancy by Race

Disaggregation		
Disaggregated by Race	Value	Error Margin
Life Expectancy	75.8	75.4-76.2
American Indian & Alaska Native	69.5	66.9-72.0
Asian	82.3	79.6-85.0
Black	74.5	70.3-78.6
Hispanic	81.5	79.4-83.6
White	75.5	75.0-76.0

Years of data used to calculate rates: 2018 – 2020





## Regional View of Quality 2022 QIP Results

Regional Scores: Partnership reports quality data to the State by region rather than by individual county. Individual county scores roll into the average for the region. The overall goal is for each county to score above the minimum performance level, typically the 50<sup>th</sup> percentile for all Medicaid managed care plans nationally.

#### Clinical Measures Below the State Minimum Performance Level By County\*

Siskiyou County	<b>Modoc County</b>	Lassen County	Shasta County	<b>Trinity County</b>
<ul> <li>Breast Cancer Screening</li> <li>Cervical Cancer Screening</li> <li>Childhood Immz CIS10</li> <li>Adolescent Immunizations</li> <li>Well Child – 1<sup>st</sup> 15 Months</li> </ul>	<ul> <li>Asthma Medical Ratio</li> <li>Breast Cancer Screening</li> <li>Cervical Cancer Screening</li> <li>Blood Pressure Control</li> <li>Childhood Immz CIS10</li> <li>Adolescent Immunizations</li> <li>Well Child – 1st 15 Months</li> </ul>	<ul> <li>Breast Cancer Screening</li> <li>Cervical Cancer Screening</li> <li>Colorectal Cancer Screening</li> <li>Child/Adolescent Well Visits</li> <li>Childhood Immz CIS10</li> <li>Adolescent Immunizations</li> <li>Well Child – 1st 15 Months</li> </ul>	<ul> <li>Breast Cancer Screening</li> <li>Cervical Cancer Screening</li> <li>Childhood Immz CIS10</li> <li>Adolescent Immunizations</li> <li>Well Child – 1<sup>st</sup> 15 Months</li> </ul>	<ul> <li>Asthma Medical Ratio</li> <li>Breast Cancer Screening</li> <li>Cervical Cancer Screening</li> <li>Colorectal Cancer Screening</li> <li>Child/Adolescent Visits</li> <li>Childhood Immz CIS10</li> <li>Adolescent Immunizations</li> <li>Well Child – 1<sup>st</sup> 15 Months</li> </ul>

	Northeast Region Metrics Below the State Minimum Performance Level	Percent from Benchmark	
•	Breast Cancer Screening	-7.18%	
•	Cervical Cancer Screening	-8.47%	
•	Childhood Immunizations – CIS 10	-22.25%	
•	Adolescent Immunizations	-19.04%	
•	Well Child – 1st 15 Months	-4.26% PARTNER	RSE

#### In the Northeast Region, there are five QIP clinical measures below the benchmark



<sup>\*</sup> Minimum performance level at  $\sim 50^{th}$  percentile nationwide for Medicaid health plans



## Is Your County an Outlier within the Partnership HealthPlan Northern Region?

County	QIP Measures Below Benchmark (2022)	QIP Ave. Percent of Points Earned (2022)	Percent of Children with High Blood Lead (2020)	ED Visits/ 1000 Mbr. (2022)	Primary Care Visits/ Mbr./Yr (2022)	Percent Primary Care Telehealth (2022)	Percent Specialty Telehealth (2022)	Hospital Days/ 1000 Mbrs. (2022)	Percent Mbrs. Accessing Behavioral Health (2022)	Percent Primary Care Workforce Vacancy (Sep 2022)
Del Norte	6/12	45.4%	NA	797	2.3	10%	28%	361	6.3%	35%
Humboldt	4/12	49.3%	4.3	486	2.0	13%	33%	365	10%	37%
Lassen	7/12	42.1%	NA	671	1.9	5%	66%	647	7.1%	23%
Modoc	7/12	33.3%	NA	1,084	1.9	3%	37%	732	3.7%	33%
Shasta	5/12	41.9%	NA	527	2.1	5%	34%	441	13.3%	15%
Siskiyou	5/12	42.6%	NA	573	1.9	6%	30%	299	8.6%	30%
Trinity	8/12	41.3%	NA	570	2.5	2%	23%	562	7.8%	22% PARTNERSHIP
Compared To:	Region NW: 4/12 NE: 4/12	Region/Plan NW: 48.5% NE: 41.5%	State 1.2%	Plan 573	Plan 2.0	Region: 8%	Plan 31%	Plan 334	Plan 7.7%	Plan 24%



## **Quality Improvement Program Scores Shasta County 2022**

Measure	Partial Point Target	Full Point Target	Planwide Ave Dec 2022	Shasta	NE Region	Shasta NTT to Partial	Shasta NTT to Full	Ave. Treated/Mo
Asthma Medication Ratio	64.78%	70.67%	70.58%	65.56%	64.91%	-5	34	36
Breast Cancer Screening	53.93%	58.70%	52.74%	47.71%	46.75%	168	297	108
Cervical Cancer Screening	59.12%	63.66%	57.74%	49.68%	50.65%	1087	1610	477
Colorectal Cancer Screening	32.80%	40.23%	39.93%	40.52%	37.86%	-490	-18	214
Blood Pressure Control	55.35%	62.53%	65.78%	64.76%	62.64%	-211	-50	121
HbA1c Control	56.81%	61.63%	65.98%	66.68%	65.35%	-183	-94	103

Measure	Partial Point Target	Full Point Target	Planwide Ave Dec 2022	Shasta	NE Region	Shasta NTT to Partial	Shasta NTT to Full	Ave. Treated/Mo
Child/Adolescent Visits	45.31%	53.83%	51.30%	47.30%	46.59%	-320	1050	634
Childhood Immunization CIS10	38.20%	45.50%	30.31%	17.24%	15.95%	214	289	15
Adolescent Immunizations	36.74%	43.55%	37.05%	20.76%	17.70%	163	233	18
Well Child - 1st 15 Months	54.92%	61.25%	61.50%	53.52%	50.66%	7	41	23

Color Code	Definitions
Dark green	Score in top 25 <sup>th</sup> percentile for all Medicaid health plans
Light green	Score in top 50 <sup>th</sup> percentile for all Medicaid health plans
Blue	Less than 50 <sup>th</sup> percentile, but above Partnership Plan average
Yellow	Less than 50 <sup>th</sup> percentile, and less than Partnership Plan average

NTT: Number of members to treat to reach benchmark

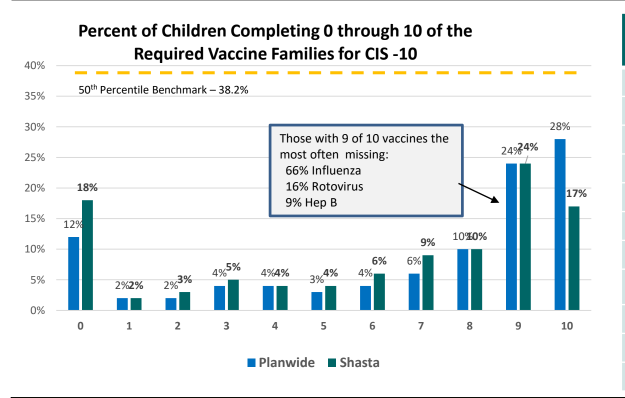
(- number) means exceeded benchmark (+ number) short of benchmark

\* Measures sunsetting in 2023

## Early Childhood Immunizations (CIS 10) Shasta County



An analysis of Partnership HealthPlan 2022 HEDIS results for childhood immunization shows the percent of children completing the ten required categories of vaccines or vaccine families. To successfully complete the CIS 10 measure, all ten vaccine families must be administered, equaling 23 – 24 individual vaccines.



Vaccine Family	Number in Series
Нер В	3
Rotovirus	2-3
DTaP	4
Hib	3
PCV	4
IPV	3
Influenza	2
MMR	1
Varicella	1
Нер А	PARTNE
Total Required	23 -24

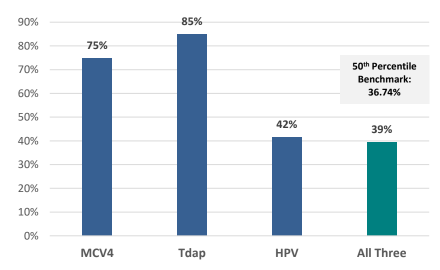
In Shasta County, 17% of eligible children completed all ten required vaccine families. Another 24% completed nine of the ten required (most often missing influenza). 18% of children completed no immunizations (unwilling or out of area).



## Immunizations for Adolescents Planwide Trends

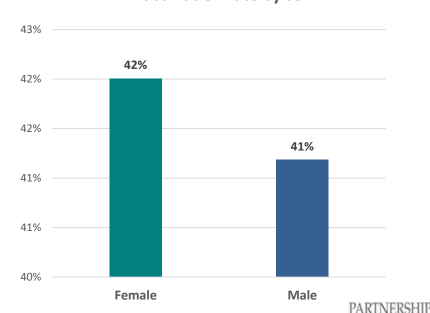
An analysis of 2022 HEDIS results for adolescent immunizations shows the percent of youth completing all four immunizations. To successfully complete the Adolescent Immunization series, youth must have 1. Tdap, 1 Meningococcal, and 2 HPV immunizations by their 13<sup>th</sup> birthday. Total Partnership members eligible for this measure is 64,910.

## Percent of Eligible Youth Completing Vaccine Type and Total Compliant



85% of eligible children have had Tdap (required for entry into 7<sup>th</sup> grade), 75% have received meningococcal, 42% HPV and 39% have received all three.

#### **HPV** vaccination rate by sex

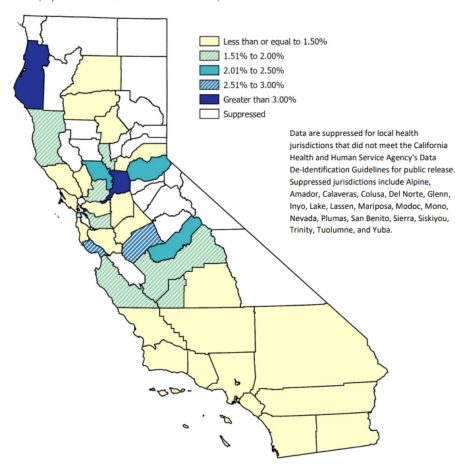


Of the 42% of youth receiving the HPV vaccine, the number was equally divided between females and males.



## Blood Lead Screening State Data 2020

Figure 1. Percent of Children Under 6 Years Old with a Blood Lead Level of 4.5  $\mu$ g/dL or Greater, by California Local Health Jurisdiction, 2020



Data from RASSCLE surveillance database archive of 7/30/2021

## California Counties: Percent Children <6 yrs with Blood Lead Level of 4.5 µg/dl or higher, 2020

County	# Tested	Percent > 4.5 µg/dl
Humboldt	1,703	4.35%
Marin	1,445	0.76%
Mendocino	1,002	1.70%
Napa	786	0.64%
Shasta	420	0.95%
Solano	3,588	1.84%
Sonoma	1,596	0.87%
Yolo	1,674	2.09%
Statewide*	336,386	1.21%

<sup>\*0.25%</sup> of children <6 yrs have Blood Lead Level ≥ than 9.5 µg/dl

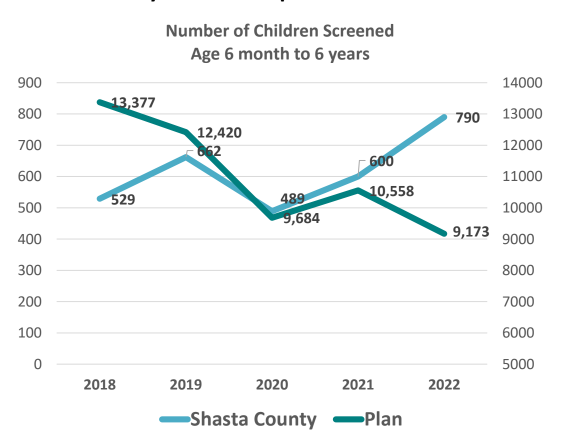
All counties have a small percentage of children with high blood lead levels, a few counties are well above the Statewide average.

> HEALTHPLAN of CALIFORNIA



## Blood Lead Screening Partnership HealthPlan Members

#### **Shasta County: Partnership HealthPlan Members**



#### **Point of Service Testing**





#### **Clinicians**

Point-of-care lead testing means everybody wins. 3 minutes. 2 drops of blood. 1 visit. Zero loose ends.

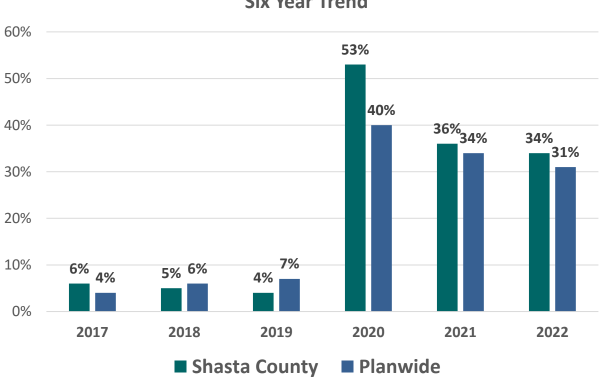
LeadCare<sup>®</sup> II is the only CLIA-waived, point-of-care lead testing system that makes it possible to test, educate and intervene onthe-spot, in one visit. No need to send patients to an outside lab. No need to re-test due to sample problems at the lab. No risk of losing track of a child who needs treatment.

The annual number of children screened Planwide is still below pre-pandemic levels. Shasta is one of four counties in the Region showing a steady increase in screenings and above pre-pandemic levels.



# Shasta County Specialty Visit Rates





Specialty	Percent Visits by Telehealth
Planwide	CY 2022
Psychiatry	55%
Endocrine	44%
Rheumatology	30%
Neurology	26%
Infectious Disease	18%
Pulmonary Medicine	15%
Urology	9%
Dermatology	4% PAKTNERSHI

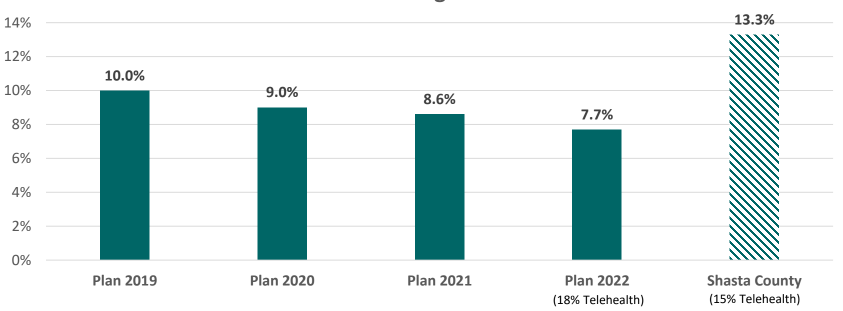
The provision of specialty care via telehealth remains a major tool to improve access. Approximately a third of specialty visits in Shasta County are provided by telehealth.





# Behavioral Health Use (All Ages) Shasta County

#### **Percent of Total Members Using Behavioral Health Services**



Shasta County Utilization Data for 2022				
Provider Type	Visits 2022	Ave. Visits per Member		
Therapy Services	94,626	13.0		
Medical Management	16,367	5.0		
Other	22,323	6.9		

Redding

Santa Rosa

Fairfield

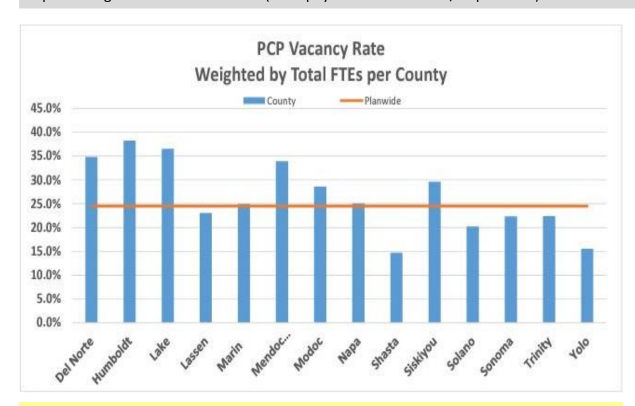
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#### **Workforce Point in Time Survey (January 2023)**

Partnership HealthPlan staff conducted a survey of primary care organizations across the 14 county region. The results shown below indicate the current primary care provider vacancies weighted by available positions per county. The plan wide vacancy rate is 24.5%, representing 296 clinician vacancies (~200 physicians and 100 NP/PA positions)



All primary care practices are challenged by workforce shortages impacting access to care, quality, workforce burnout, retention and more. Primary care shortages range from a low of 15% to high of 38%. The Partnership plan wide average is 24%.

#### **Workforce Promising Practices**

- 1. Partnership Workforce Recruitment & Retention program
- 2. Retention strategies to maintain current staff
- 3. Flexible hours to promote work/life balance
- 4. NP/PA Fellowship programs
- 5. Close working relationship with residency training programs
- 6. Use of primary care telehealth (remote providers)
- 7. Expanding statewide health training capacity (State strategy)
- 8. Assistance with housing



## Partnership Strategic Issues

- Geographic Expansion
- Medi-Cal Redetermination
- CalAIM Update
- MediCalRx: Pharmacy Carve Out
- Kaiser Statewide Contract
- New Core Claims Processing System





## Potential 10 County Geographic Expansion Jan 2024

#### **Serving the North State**

Partnership's planned geographic expansion will add 10 new counties to the network, for a combined network of 24 counties.

Partnership as their preferred partner: All ten counties passed ordinances electing Partnership HealthPlan as their preferred partner for managed Medi-Cal. Many of the reasons cited include local presence, responsiveness and aligned values.

**New Members:** The ten counties will add approximately 274,000

**New Structure:** Partnership plans to reallocate Commissioners to accommodate the new counties. Plans also include one or two new regional offices.



#### **New expansion counties:**

- Butte

- Plumas

- Colusa

- Sierra

- Glenn

- Sutter

- Nevada

- Tehama

- Placer

- Sierra





## Medi-Cal Redetermination

Starting in April 2023: Age under 26 and 50 and older

- Beneficiaries will receive reenrollment packet mailed to their home/mailing address on the anniversary of their most recent enrollment.
- If they fail to return the packet, they may be dropped from MediCal
  - Individuals on Cal Fresh and some other programs will be auto-renewed

Staring January 2024: all ages will begin re-enrolling on their anniversary date.

 Re-determination process likely to be completed (i.e. population stabilized) December 2024.

Usual annual process continues into 2025 and beyond.





## CalAIM

### **Major Provisions**

- Enhanced Case Management/Community Supports (formerly In Lieu of Services)
- Population Health Management Services
- Supports for Justice Involved Individuals (2024)
- NCQA Accreditation (2026)
- Dual Eligible Special Needs MediCare Plan (D-SNP) (2026)





## Pharmacy Carve-Out

- 1. Use the **Contract drug list** and make changes to your patients' prescriptions to synchronize the medications to that list before May.
- 2. If you as a prescriber want to have a **conversation with Magellan** about a TAR deferral to discuss the particulars of the case. Call Magellan at 800-977-2273. Especially important for urgent patient needs.
- 3. If an **inappropriate denial** of a medication is made, but it is not urgent, the standard process for appealing a denied TAR is to submit an appeal for the TAR adjudication results.
- 4. For **patients** who want to file a grievance related to the process, they should call the Magellan customer support at 800-977-2273.
- 5. If these options are **not yielding results**, reach out to our PHC pharmacy staff directly at 707-863-4155 to assist with getting Magellan to respond.



## **Policy Updates**

#### State

- California January Budget
- State legislature: bills
- Ballot initiatives
- Partnership priorities
  - Rural health
  - Hospital maternity care
- California POLST Registry

#### **Federal**

- Regulation
  - Prior Authorization
  - Potential Changes in Race/Ethnicity categories
- Telemedicine
- Rural health





## COVID-19 Updates

- Covid-19 Therapeutics
- Covid Home Test Kits
- COVID-19 Vaccines

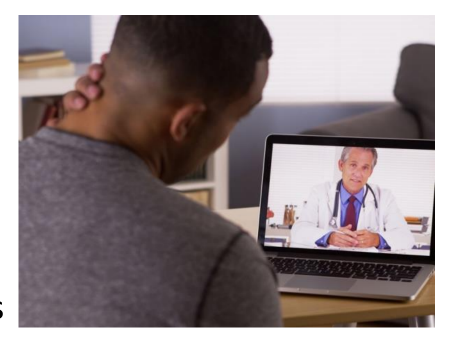


Paxlovid tablets



## PHC Benefits and Programs

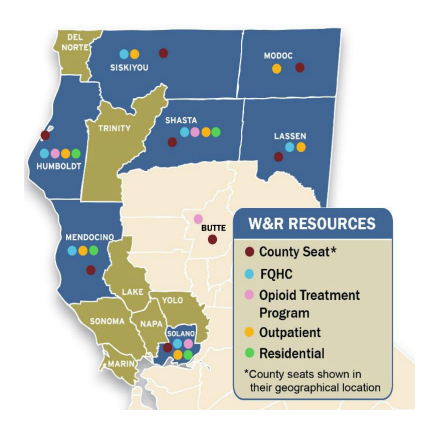
- Reminder of Prior Year Additions:
  - New Interpreter Service
  - Direct Telehealth Specialty Services
  - PHC Medical EquipmentDistribution
  - Pediatric Specialty Telehealth
- BP monitors
- Community Health Workers
- Doulas
- Dyadic Services
- Street Medicine





## Behavioral Health Updates

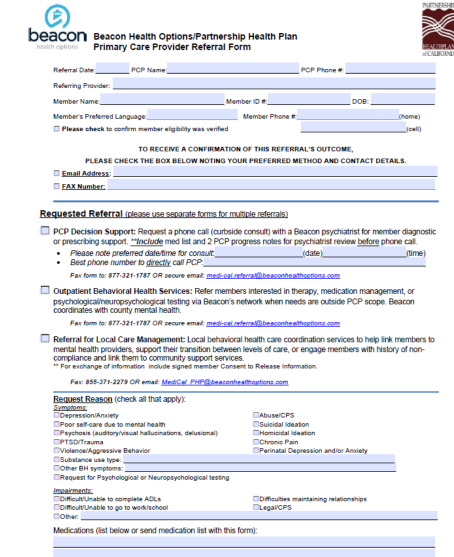
- Beacon now Carelon
- Prescriber Letters
- End of X-waiver
- Wellness and Recovery
- Complex Eating Disorders
- Getting a Carelon Appointment
- UCSF Child and Adolescent Psychiatry Portal
- Psych and Neuropsych testing
- On Demand Behavioral Health: Bright Heart Health





### Psychological Testing and Neuropsychological Testing

- When is it recommended?
- Who benefits? Examples
  - Early psychotic disorder vs. mood disorder vs. personality
  - ADHD vs. mood disorder vs. learning disorder
  - Demential vs. mood disorder vs.
     brain injury
- How to refer



### **Bright Heart Health**

Bright Heart Health is an On-Demand behavioral health and pain management telemedicine program providing complete wrap around services across the United States.

We assign each patient a multi-disciplinary team, consisting of:





The Bright Heart Health Virtual Clinic allows for 24/7 admission and can be accessed by patients and providers at https://www.brighthearthealth.com/contact-us/.

#### Getting treatment is as easy as 1, 2, 3:

- 1 Visit the Virtual Clinic or call us at (800) 892-2695
- 2 Complete enrollment documentation with a Care Coordinator
- Get scheduled to see a licensed physician or therapist through Zoom



### **Bright Heart Health**

#### Bright Heart Health provides telemedicine treatment options for:

### Medication-Assisted Treatment (MAT)

Comprehensive evidence-based care from a multi-disciplinary team of experts:

- Individual & Group Therapy
- Medication Management
- Life-Saving Treatment

#### Mental Health

Utilizing a metrics-based care model to provide comprehensive mental health outpatient care:

- Psychiatric Services
- Eating Disorder Services
- Individual & Group Therapy

#### Chronic Pain Program

Focuses on functional restoration by using evidence-based care for long-term pain management:

- Behavioral Therapy
- Non-Procedural Interventions
- Physical Health Interventions

We accept several methods of payment: Medicaid, Medicare, most commercial insurances, and self-pay.

For more about rates and payment options, visit the Virtual Clinic or call (800) 892-2695.



## Public Health Updates

- Pediatric Blood Lead Screening
- Vaccination Rates in Pregnancy





## **Blood Lead Screening**

- Existing HEDIS measure (one screen between age 12-24 months)
- New MCAS measure
- New PCP QIP measure
- Quarterly List of status of all young children to PCPs
- Recorded Webinar

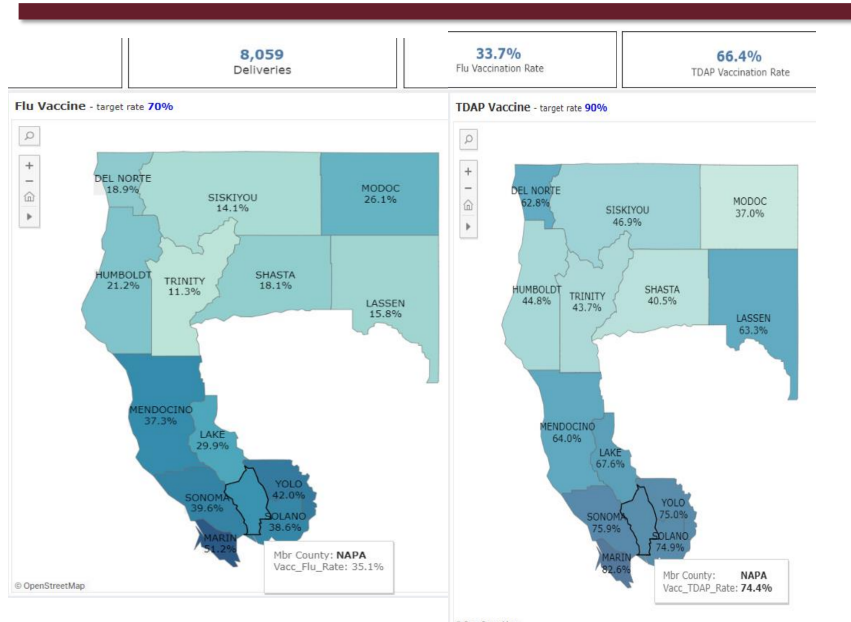
Region	2019 HEDIS rate	2022 HEDIS rate
Northwest Region	72%	35%
Northeast Region	15%	24%
Southwest Region	52%	42%
<b>Southeast Region</b>	51%	47%

50<sup>th</sup> Percentile: 73% (2019)

71.5% (2022)



### Vaccination Rates in Pregnancy: 2022





### Break



Family Medicine Rotations: Rural or Specialty Rotations (like care for the unhoused or transgender care).

If you are interested in potentially having residents rotate through your office/clinic for a rotation, please email <a href="mailto:cthompson@partnershiphp.org">cthompson@partnershiphp.org</a>



### Clinical Updates

- USPSTF updates
  - Aspirin
  - Syphilis screening
  - Chlamydia/Gonorrhea screening
- Vaccination Recommendation Changes
  - Hepatitis B for adults
  - Pneumococcal vaccination
  - CAIR required for all vaccinators
- Cognitive Health Assessments
- Initial Health Appointment: Pediatric Well-Child Care Screening Tools
- Continuous Glucose Monitors and Insulin Pumps
- Foot Care for Patients with Diabetes
- Mycobacterium Genitalium
- Clinical Practice Guidelines for Primary Care





## Health Services Update

- Transportation benefit news
- Genetic testing
- Medical Nutrition Therapy and Diabetes Education
- Care Coordination
- Intensive Palliative Care Benefit





### Reminder: Pediatric Specialty Referrals

If you have a choice of where to send patients, we recommend you select specialty centers in this order:

- 1. Oakland Children's Hospital
- 2. UC Davis Medical Center (including pediatric telemedicine pilot, which is likely to expand in the coming year)
- 3. Shriner's Sacramento (generally for complex surgical needs)
- 4. UCSF (San Francisco)
- Lucile Packard





### **CMO Updates**

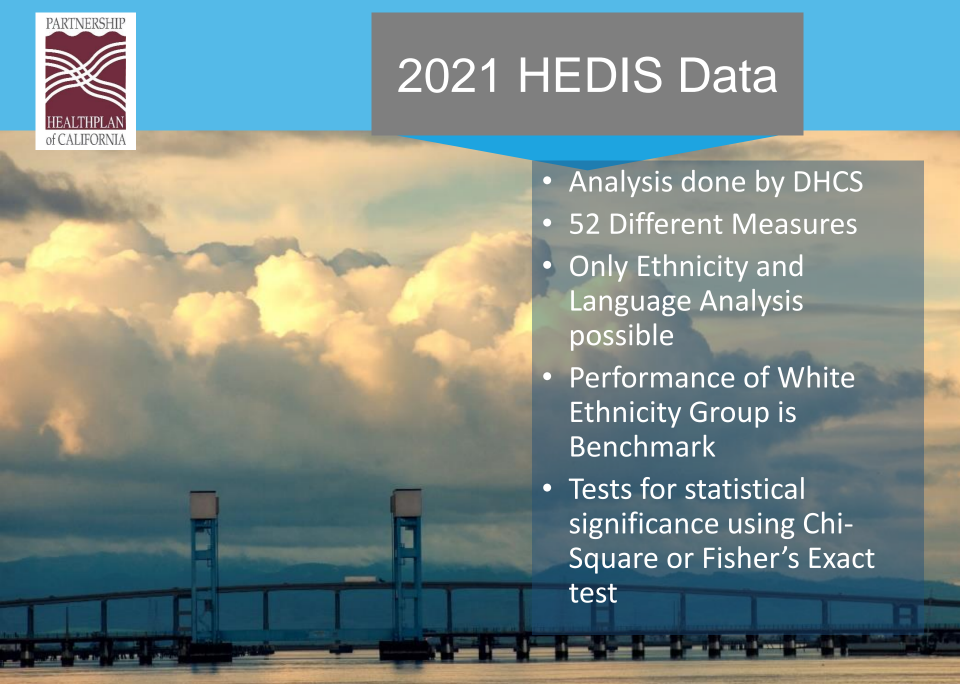
- Blog Articles
  - Half-life of Medical Knowledge
  - Shortage of Primary Care Clinicians
  - Collaborating to Achieve System Wide Changes
  - Peer Review
  - Domains of Health Equity
  - Knowledge Management
  - Medical Spanglish
  - Series on Diagnostic Accuracy
- Customizing the EHR for Quality
- 2021-2022 Health Equity Data



**Blog: phcprimarycare.org** 









## Important Caveats

- 1. 2021 was a COVID year. Step 1 is to look at 2022 data to see if any given inequity has resolved.
- Disparities in contraceptive use are interesting and are presented, but are not outcomes/inequities per se
- 3. If white population scores low on a measure:
  - There may not be an *inequity*
  - But that does NOT mean the score is at target in other ethnicities





### **Excluded Measures**

- Total Measures: 52
- Measures with no statistically significant inequities: 23
- Contraceptive use measures with inequities: 5
- Remaining measures: 24





# 2021 HEDIS: Hispanic Inequities

### Five measures (three are also Spanish language inequities)

- Antidepressant medication management (AMM-A and AMM-C) follow up after initiation of medication for depression, both short term and long term (Note: very incomplete data for these ECDS measures)
- Lower rate of follow up after ED visits for Alcohol and Substance Use Disorder (Both 7 days and 30 days)
- Lower rate of well child visits from birth to 15 months of age.
   (W30-6)





## 2021 HEDIS: Black/AA Inequities

### Five measures:

- Antidepressant medication management (AMM-A and AMM-C) follow up after initiation of medication for depression, both short term and long term (Note: very incomplete data for these ECDS measures)
- 2. Higher rate of visits to the emergency room (AMB-ED)
- 3. Lower rate of well child visits below 3 years of age W30-2 and W30-6)





# 2021 HEDIS: Native American Inequities

### Eleven measures:

- Antidepressant medication management (AMM-A and AMM-C) follow up after initiation of medication for depression, both short term and long term (Note: very incomplete data for these ECDS measures)
- 2. Lower rates Breast Cancer Screening (BCS)
- 3. Lower rates Controlling Blood Pressure (CBP)
- 4. Lower rates of screening for depression (CDF-18+)
- 5. Lower rates of developmental screening of infants (DEV)
- 6. Lower rates of prenatal and postpartum visits (PPC-Pre and PPC-Post)
- 7. Lower rates of well child visits from 15 months of age to 21 years of age. (WCV and W30-2)
- 8. Lower rates of documentation of BMI in children (WCC-BMI)



## Language Inequities

- The Armenian speaking population (n=19) has a very high use of the emergency room (12% vs. 4% for English speakers)
- The Hmong speaking population (n=730) has a low rate of Breast Cancer Screening (32% vs. 47% in English speakers) and well child visits (34% vs. 42% in English speakers)
- The Tagalog speaking population has low rates of well child visits (35% vs 42% in English speakers) and visits between 15 and 36 months of age (32% vs. 55% in English speakers).
- For screening for depression and follow up in adults, six language groups had lower rates than the English speaking population: Hmong, Spanish, Tagalog, Russian, Vietnamese, and Chinese.



## Summary 2021 HEDIS

- The largest number of inequities are in the Native American ethnicity group.
- The Hispanic and Black/AA population have a few inequities each
- No inequities were identified in the Asian and Pacific Islanders groups
- However, all the largest non-English language groups had low rates
  of depression screening and follow up, an ECDS measure in which
  data collection is somewhat incomplete





## 2022 PCP QIP Data





# 2022 PCP QIP Native American Inequities

### Eleven measures (out of 12)

- Asthma Medication Ration (60% vs. 66%)
- Breast cancer screening (34.4% vs. 45.8%)
- Childhood immunization (13% vs. 20%)
- Colorectal cancer screening (27% vs. 36%)
- Blood pressure control (52% vs. 61%)
- Blood sugar control (48% vs. 62%)
- DM Retinopathy screen (30% vs. 38%)
- Adolescent immunization (19% vs. 21%)
- Nutrition counseling (35% vs. 57%)
- Physical activity counseling (41% vs. 55%)
- Well child visits (48% vs. 55%)





# 2022 PCP QIP Black/AA

### Three measures out of 12

- Well child visits (ages 3-20) (39% versus 42%)
- Childhood immunization (17% vs. 20%)
- Blood sugar control (59% vs. 62%)





## Summary 2022 PCP QIP

- The largest number of inequities are in the Native American ethnicity group (10/13)
- Black/AA population has 3/13 measures with inequities
- No inequities were identified in the Hispanic, Asian and Asian subgroups, and Pacific Islanders groups





# Black/AA Population

Southern Region: 33,277

- Solano: 24,444

- Yolo: 2443

- Marin: 2293

Sonoma: 2238

Northern Region: 2929

- Shasta: 1170

- Humboldt: 1106

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of CALIFORNIA



## Well child visits for Black Children by PCP 2022

Provider Name	Ytd Numerator	Ytd Denominator	₹ Score
Solano County Family Health & Social Services, Vallejo (1034)	165	726	22.73
La Clinica, Vallejo (11975)	218	509	42.83
Solano County Family Health & Social Services, 2101 Courage	. 147	503	29.22
La Clinica, North Vallejo (18926)	225	471	47.77
NorthBay Center for Primary Care, Hilborn Rd. (17294)	131	292	44.86
Community Medical Center, Vacaville (10992)	89	241	36.93
Ole Health, Fairfield (36802)	84	178	47.19
Solano County Family Health & Social Services, Vacaville (26	25	168	14.88
NorthBay Center for Primary Care, Vacaville (10717)	98	163	60.12
Ole Health, East Fairfield (48514)	46	156	29.49



# Childhood Immunization Rate for Black Children by PCP in 2022

Provider Name	Ytd Numerator	Ytd Denominator	₹ Score
Solano County Family Health & Social Services, Vallejo (1034)	6	56	10.71
La Clinica, North Vallejo (18926)	5	33	15.15
Solano County Family Health & Social Services, 2101 Courage	. 7	26	26.92
NorthBay Center for Primary Care, Hilborn Rd. (17294)	5	22	22.73
Community Medical Center, Vacaville (10992)	5	17	29.41
La Clinica, Vallejo (11975)	1	15	6.67
Ole Health, Fairfield (36802)	2	14	14.29
Ole Health, East Fairfield (48514)	2	10	20.00
Solano County Family Health & Social Services, Vacaville (26	1	9	11.11
Marin Community Clinics, 3110 Kerner Blvd. (22856)	2	8	25.00





# DM Blood Sugar Control by PCP in 2022

Provider Name	Ytd Numerator	Ytd Denominator	Score
Solano County Family Health & Social Services, Vallejo (1034)	52	100	52.00
La Clinica, North Vallejo (18926)	59	93	63.44
Solano County Family Health & Social Services, 2201 Courage	. 49	78	62.82
La Clinica, Vallejo (11975)	44	76	57.89
Community Medical Center, Vacaville (10992)	16	39	41.03
Solano County Family Health & Social Services, Vacaville (26	21	36	58.33
Adventist Health Clearlake (26800)	23	34	67.65
NorthBay Center for Primary Care, Hilborn Rd. (17294)	21	33	63.64
Ole Health, Fairfield (36802)	19	30	63.33
Ole Health, East Fairfield (48514)	14	28	50.00



# Native American Population

## 15,010 Total in Partnership's current 14 counties (March 2023)

- 4389 in Humboldt
- 2174 in Mendocino
- 1889 in Shasta
- 1351 in Sonoma
- 1261 in Del Norte
- 1194 in Lake
- 986 in Siskiyou

- 621 in Solano
- 326 in Lassen
- 317 in Yolo
- 230 in Modoc
- 151 in Trinity
- 76 in Marin
- 45 in Napa





# PCPs with most Native American members\* from highest number

- United Indian Health (Humboldt/Del Norte) 100
- K'ima:W Medical Center (Humbolt) 65
- Redding Rancheria (Shasta/Trinity) (estimated)
- Open Door CHC 61
- Consolidated Tribal (Mendocino) 48
- Sonoma County Indian Health 31
- Round Valley Tribal (Mendocino) 23
- Pit River Tribal Health (Shasta) 19
- Shasta CHC 17
- Lake County Tribal Health 18
- Mendocino CHC 16

**Tribal Health Centers** 

PARTNERSHII

\*Number = Denominator for Breast Cancer Screening (only parent organizations with 15+ are shown)



# Example of Disparity Data

Aeasure Name 61.54 61.46 Asthma Medication Ratio Breast Cancer Screening 29.51 39.10 37.34 Child and Adolescent Well Care Visits 35.30 Childhood Immunization Status CIS 10 6.45 25.85 30.78 Colorectal Cancer Screening 17.83 Controlling High Blood Pressure 40.00 59.14 Diabetes - HbA1C Good Control 37.93 61.33 20.76 Diabetes - Retinal Eye exam 8.62 Immunization for Adolescents IMA 2 12.50 18.56 54.29 Well Child First 15 Months 50.00

Comparing Native American to White Ethnicity Populations





# Tribal Health Centers by Membership Size

- Redding Rancheria (Shasta, Trinity) 10,850
- Lake County Tribal Health 5614
- United Indian Health (Humboldt/Del Norte) 3550
- K'ima:W Medical Center (Humbolt) 1684
- Karuk Tribal Health (Siskiyou, Humboldt) 1985
- Consolidated Tribal (Mendocino) 1814
- Sonoma County Indian Health 1491
- Round Valley Tribal (Mendocino) 1062
- Pit River Tribal Health (Shasta, Modoc) 892
- Lassen Indian Health 561
- Anav Tribal (Siskiyou) 529
- North Valley Indian Health (Yolo) 421
- Warner Mountain Indian Health (Modoc) Not contracted

Only serves Native population

Membership as of March 2023

Redding Rancheria includes tribal special members





# Example of Disparity Data

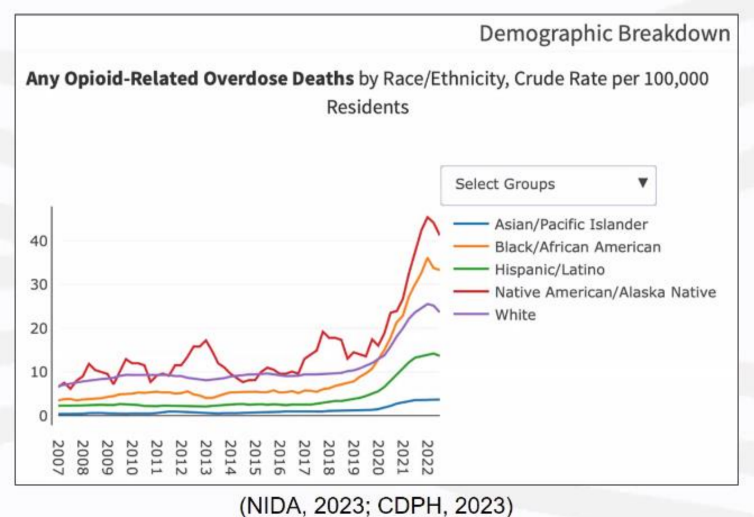
Aeasure Name 61.54 61.46 Asthma Medication Ratio Breast Cancer Screening 29.51 39.10 37.34 Child and Adolescent Well Care Visits 35.30 Childhood Immunization Status CIS 10 6.45 25.85 30.78 Colorectal Cancer Screening 17.83 Controlling High Blood Pressure 40.00 59.14 Diabetes - HbA1C Good Control 37.93 61.33 20.76 Diabetes - Retinal Eye exam 8.62 Immunization for Adolescents IMA 2 12.50 18.56 54.29 Well Child First 15 Months 50.00

Comparing Native American to White Ethnicity Populations





## Other Inequities







# Interventions for Equity

- Integrate elimination of an inequity into PCP QIP
- Share granular data with PCPs
- Direct member outreach
- Tribal health center leadership engagement
- Leveraging Health Equity/Practice Transformation Grants





# Equity in Health Care - Provider Training Series

Together with CPS HR Consulting, the PHC Improvement Academy, is hosting a training series in which health care leaders will have the opportunity to engage in discussions to promote a greater understanding of health equity and equip them with concrete strategies to incorporate and advance health equity within their organizations.

Target Audience: Organizational leaders who are change-facilitators in their system.

Attendance: Commitment to attend all three sessions is mandatory and is limited to one individual per organization within the Partnership network. AAFP CME and BRN CE will be offered for attending this series.

Session 1 of 3: Implicit Bias June 13, 2023, Noon – 2 p.m.

Session 2 of 3: Defining Health Equity and Strategies to Improve Organizational Practices July 18, 2023, Noon – 2 p.m.

**Session 3 of 3: Toolkit to Support Health Equity Practices** 

August 15, 2023, Noon – 2 p.m.

Due to limited seating, there is a brief application process required for approval to attend these sessions.

<u>Click Here to Complete the Application</u>

Please contact <u>improvementacademy@partnershiphp.org</u> if you have any questions.



## Equity in Health Care - Provider Training Series

### Learning objectives for each session:

### **Session 1 of 3: Implicit Bias**

- ✓ Explain the concept and research associated with implicit bias and provide examples
- ✓ Apply strategies to minimize the impacts of implicit bias in the health care setting.
- ✓ Identify techniques for effective anti-bias communication, key in patient-centered care.

### Session 2 of 3: Defining Health Equity and Strategies to Improve Organizational Practices

- ✓ Define health equity and identify ways to support organizational learning and conversations about diversity, inclusion, racial equity, racism, and antiracism into the delivery of service
- ✓ Identify opportunities to operationalize health equity strategies in your day-to-day work.

### **Session 3 of 3: Toolkit to Support Health Equity Practices**

- ✓ Review the foundational concepts of the toolkit.
- ✓ Describe practice-level opportunities, tips, and resources to strengthen and center racial health equity in care improvement work.
- Learn ways to integrate racial and health equity into your quality improvement activities and goals.



### Advancing Health Equity: Linking Quality and Equity in QI Projects

### Advancing Health Equity: Linking Quality and Equity in QI Projects

**Target Audience:** Quality improvement staff, team leaders, managers, and front-line staff.

Presented by: The Health Alliance of Northern California (HANC) and North Coast Clinics Network (NCCN)

In order to reduce health disparities and health care disparities in our patient populations, our actions must be part of a broader shift to build the culture of equity. Similar to building a culture of quality in our organizations, creating and sustaining a culture of equity takes time, teamwork, and continual attention. This webinar presents information from the Roadmap to Advance Health Equity developed by Advancing Health Equity: Leading Care, Payment and Systems Transformation (AHE). The webinar will discuss key topics including: discovering and prioritizing differences in care, outcomes, and/or experiences across patient groups; planning equity-focused projects; and measuring impact.

**Planned session:** Tuesday, April 18, 2023, Noon – 1 p.m.

Register: <a href="http://www.partnershiphp.org/Providers/Quality/Pages/Quality\_Events.aspx">http://www.partnershiphp.org/Providers/Quality/Pages/Quality\_Events.aspx</a>

Contact: <a href="mailto:cackerman@partnershiphp.org">cackerman@partnershiphp.org</a>

### Break



At Home Test Collection Kit Target: Lab Corps has a program allowing at home collection of blood tests for diabetes: (Hemoglobin A1c and blood/urine test for Kidney Health Evaluation)

If you are interested in piloting this (best if you already have an interface with Lab Corps), please contact <a href="mailto:rmoore@partnershiphp.org">rmoore@partnershiphp.org</a>





## Lunch

### Quality Improvement - I

- DHCS Quality Measurement Changes
- ECDS Measures
- 2022 CG-CAHPS results
- Hospital OB Measures
- PCP QIP 2023 Measures
- Discount for Initial NCQA PCMH Certification
- Calendar for Focusing on Measures







# DHCS Quality Measures MY 2023 (MCAS Measures)

#### **Adult Measures:**

**Breast Cancer Screening** 

**Cervical Cancer Screening** 

Chlamydia Screening (two measures)

Asthma Medication Ratio (adults and children)

Diabetes Control\*\*

Blood Pressure Control\*\*

#### **Maternity Care Measures**

Timely Prenatal\*\*

Post-partum visit\*\*

#### **Mental Health**

Follow up after ED visit for Alcohol or Drug Dependence\*\* (30-day measure)

Follow up after ED visit for Mental Illness\*\* (30-day measure)

#### **Child Measures:**

Immunizations by 2 years\*\*

Adolescent Immunizations\*\*

Well child visits in first 15 and 30 months of age\*\*

Child and Adolescent visits (age 3-21)\*\*

Lead Screening in Children

Dental Fluoride Varnish (Non-HEDIS measures)

Developmental Screening in First Three Years of Life (Non-HEDIS measure)





### DHCS Quality Measure: Reporting Only

### LIFORNIA Adult Measures

Colorectal Cancer\*\*

Adults Access to Preventive/Ambulatory Health Services

Ambulatory Care: ED visit rate

#### **Maternity Measures**

**NTSV C-Section** 

Prenatal Immunization Status (ECDS measure)

Two Contraceptive measures

#### **Long Term Care Measures**

Potentially Preventable Readmissions from SNF (non-HEDIS measure)

SNF-acquired infections resulting in hospitalization (non-HEDIS measure

Outpatient ED visits per 1000 LTC days. (non-HEDIS measure)

#### **Behavioral Health Measures**

Use of Antipsychotic Medication: Screen for Diabetes (Adult and Children)

Pharmacotherapy of Opioid Use Disorder

All Cause Readmission

ADHD Medication follow up. (Two ECDS measures)

Depression Measures: (mostly ECDS measures)

Antidepressant Medication Management: Acute Phase (proposed for NCQA retirement, see below)

Antidepressant Medication Management: Continuing Phase (proposed for NCQA retirement, seePARTNERSHIP below)

Screening for depression and follow up plan

Prenatal depression screening and follow up plan \*\*

Postpartum depression screening and follow up \*\*

**Depression Remission and response** 

Eureka | Fairfield | Redding | Santa Rosa



# Electronic Clinical Data Systems (ECDS) Measures

### **Current ECDS measures:**

- 1. Several Depression Related Measures: (DMS-E, DSF-E, DRR-E), including screening for depression in prenatal and postpartum periods, depression screening rates, appropriate follow up for depressed individuals, and improvement depression symptoms.
- 2. Breast Cancer Screening (BCS-E)
- 3. Unhealthy Alcohol Use Screening and Follow-Up (ASF-E)

#### Future ECDS measures:

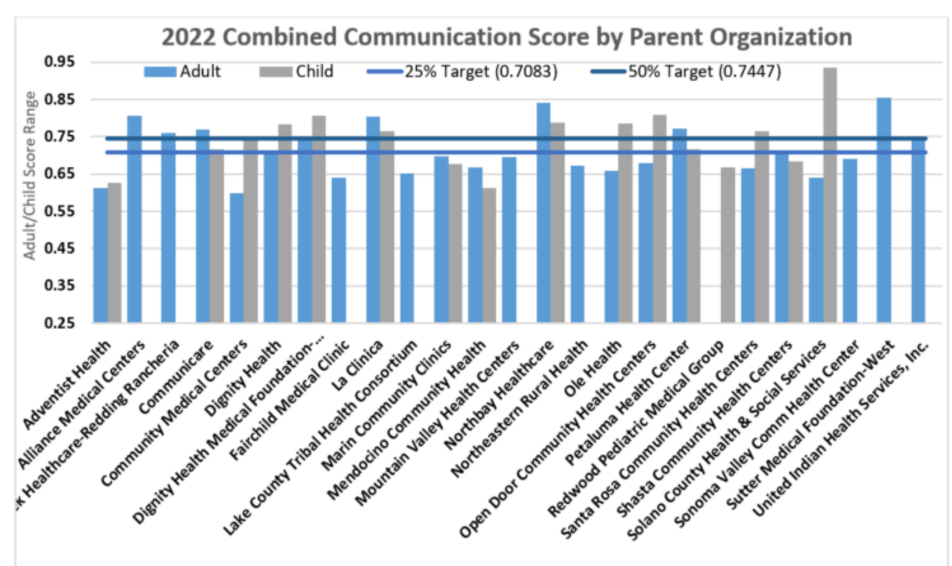
- 1. Follow up Care for Children Prescribed ADHD Medication (ADD-E)
- 2. Colorectal Cancer Screening (COL-E)
- 3. Prenatal Immunization Status (PRS-E)
- 4. Adult Immunization Status (AIS-E)
- 5. Childhood Immunization (CIS-E)
- 6. Adolescent Immunization (IMA-E)
- 7. Metabolic Monitoring for Children/Adolescents on Antipsychotics (APM-E)
- 8. Cervical Cancer Screening (CCS-E) (proposed)

Red measures in current PCP QIP ECDS measure



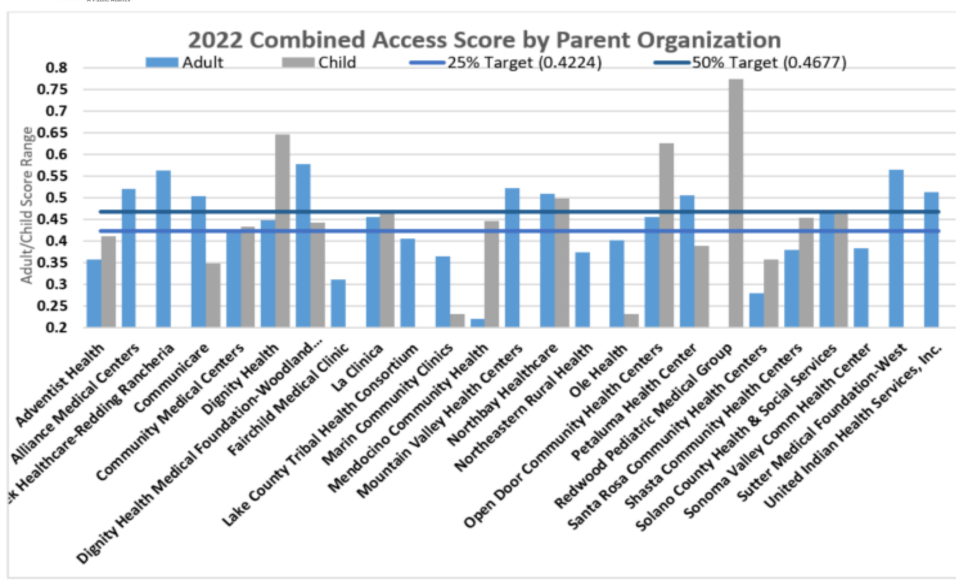


### Member Experience Survey 2022





### Member Experience Survey 2022



			NTSV C-Section		Breastfeeding Rate		Episiotomy Rate		VBAC Rate		VBAC Routinely Available	CNM Delivery Rate
HOSPITAL NAME	PHC Region	County	Score [%]		Score [%]	Rating	Score [%]	Rating	Score [%]	Rating	Yes/No	Score [%]
Adventist Health Clear Lake	SW	Lake	16.7	Average	73.1	Average	0	Superior	5.6		No	0
Sutter Lakeside Hospital	SW	Lake	14.1	Above Avera	64.5	Average	0.5	Above Averag	2.5		No	0
MarinHealth General Hospital	SW	Marin	17.9	Above Avera	89.2	Superior	1.1	Above Averag	28.2	Above Aver	Yes	40.5
Adventist Health Ukiah Valley	SW	Mendocino	20.9	Average	74.7	Average	3.2	Average	11.6		No	48.4
Petaluma Valley Hospital	SW	Sonoma	26.2	Average	87.8	Above Averag	2.2	Average	18	Average	Yes	10.7
Santa Rosa Memorial Hospital	SW	Sonoma	25.9	Average	88	Above Averag	1	Above Average	35.2	Superior	Yes	44.4
Kaiser Permanente Santa Rosa Medical Center	SW	Sonoma	26.6	Average	89.7	Superior	2	Average	29	Above Avera	Yes	52.5
Sutter Santa Rosa Regional Hospital	SW	Sonoma	20.6	Average	70.4	Average	1.1	Above Average	0.6			3.4
Queen of the Valley Medical Center-Napa	SE	Napa	22.9	Average	83	Above Averag	1.5	Average	21.2	Average	Yes	0
Kaiser Permanente Vallejo Medical Center	SE	Solano	26.7	Average	82.9	Above Averag	0.7	Above Average	22	Average	Yes	34.8
NorthBay Medical Center	SE	Solano	23.9	Average	83.1	Above Averag	3.1	Average	19.4	Average	Yes	0
Kaiser Permanente Vacaville Medical Center	SE	Solano	22.3	Average	85	Above Averag	1.5	Average	27.8	Above Avera	Yes	55.3
Woodland Healthcare	SE	Yolo	16.1	Above Avera	87.7	Above Averag	0.5	Above Average	1.4		No	0
Sutter Davis Hospital	SE	Yolo	16.9	Superior	91.7	Superior	1.7	Average	30.8	Above Avera	Yes	55.7
Sutter Coast Hospital	NW	Del Norte	23.4	Average	71.2	Average	8.1	Below Average	6.5		No	0
Mad River Community Hospital	NW	Humboldt	23.6	Average	88	Above Averag	1.3	Average	19.4		No	10.5
St. Joseph Hospital, Eureka	NW	Humboldt	23.9	Average	65.1	Average	3.1	Average	20.6	Average	Yes	22.7
Banner Lassen Medical Center	NE	Lassen	14.5	Above Avera	77.9	Average	2.5	Average	2.6		No	0
Mercy Medical Center-Redding	NE	Shasta	23.4	Average	75.8	Average	2.2	Average	1.5		No	0
Mercy Medical Center-Mt. Shasta	NE	Siskiyou	23.8	Average	78.8	Average	3.5	Average	0		No	0
Fairchild Medical Center	NE	Siskiyou	18.9	Average	80.9	Average	3.7	Average	17.6	Average	Yes	0
St. Elizabeth Community Hospital	NE	Tehama	17.9	Above Avera	74	Average	1.7	Average	2.4		No	21.2
Oroville Hospital	E	Butte	31.8	Below Avera	61.8	Average	4.7	Average	0		No	50.1
Enloe Medical Center-Esplanade Campus	E	Butte	23.2	Average	84.9	Above Averag	2.7	Average	18.4	Average	Yes	16.1
Sierra Nevada Memorial Hospital	E	Nevada	15.5	Above Avera	91.5	Superior	4.9	Average	0		No	6.7
Tahoe Forest Hospital District	E	Nevada	21	Average	94.8	Superior		Average	2.4		No	0
Sutter Roseville Medical Center	E	Placer	24	Average	76.2	Average	3.4	Average	15.1	Average	Yes	0
Adventist Health and Rideout	E	Yuba	24.8	Average	68.7	Average	2.8	Average	8.6	Below Avera	Yes	1.5

OB Hospital Measures 2021 (California Hospital Compare)





# PCP QIP 2023 Family Medicine Core Measurement Set

- 1. Asthma Medication Ratio
- 2. Breast Cancer Screening
- 3. Cervical Cancer Screening
- 4. Colorectal Cancer Screening (age 45-75)
- 5. Controlling High Blood Pressure
- 6. Diabetes Good Control (HbA1c<9)
- 7. Diabetes Retinal Eye Exam
- 8. Well child and adolescent visits (3-17 year old)
- 9. Childhood Immunization (10 vaccine series)
- 10. Adolescent Immunization (3 vaccine series)
- 11. Well child visit first 15 months of life
- 12. Ambulatory Sensitive Admissions
- 13. Readmission Rate
- 14. Avoidable ED visits
- 15. PCP Office Visits
- 16. Patient Experience





### PCP QIP 2023 Unit of Service Measures

- 1. Advance Care Planning
- 2. Extended Office Hours
- 3. PCMH Certification
- 4. Peer-led Self-Management Support Groups
- 5. Health Information Exchange
- 6. Health Equity
- 7. Blood Lead Screening
- 8. Dental Varnish
- 9. Tobacco Screening
- **10.ECDS**





# PCP QIP Updates I Preliminary Results

**PARTNERSHII** 

- Summary of 2022 results for clinical measures only (final scores pending non-clinical data measures)
- 2022 weighted average score (clinical measures only): 62%
- 2022 non-weighted average score (clinical measures only): 44%
- For reference, *final* 2021 weighted average score was 58% (including non-clinical measures)
- For reference, *final* 2021 non-weighted average score was 53%
- Two parent organizations are at 100%
- Eleven organizations have 90% or greater points on clinical measures. All are in Southern Region. Seven of these are FQH



### PCP QIP Updates II

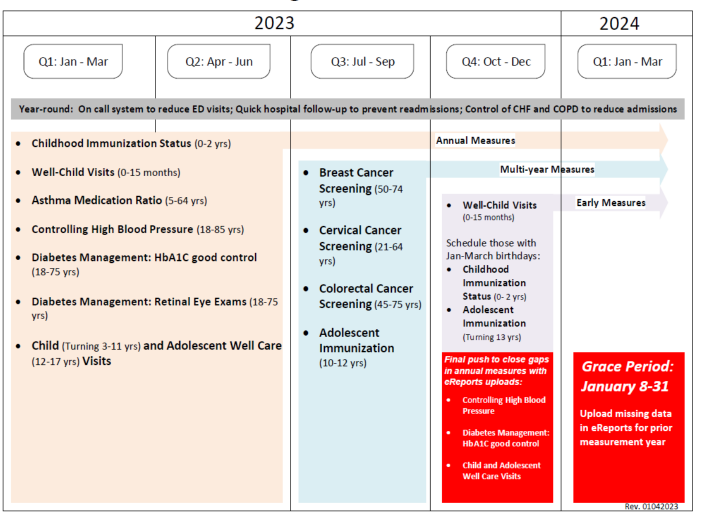
- Modified QIP for low performers in 2022
  - Nine sites selected for intervention: at least 1000 members, scores 25% or lower on clinical measures
  - Outreach to these sites has occurred
  - Two additional sites meeting criteria deferred due to extreme organizational stresses
- At risk for 2023: 14 additional sites with >500 members, scores
   <33% on Clinical measures</li>
  - Outreach in a few months
  - Many eligible for Health Equity Practice Transformation Grants





# Calendar of Recommended Activities for PCP QIP

#### Timeline for addressing 2023 and 2024 PCP QIP Measures





### Quality Improvement - II

### **HEDIS** measures of Concern:

- Childhood immunization: driven by Influenza vaccine
- Testing for Streptococcal Pharyngitis
- COPD Exacerbation
- Statin Therapy



Starting your QI Projects





### Other Quality Updates

- Health Equity Practice Transformation Grants
- Partnership Quality Dashboard
- Developmental Screening
- ACEs Screening





### Health Equity Practice Transformation Grants

- 2023 Planning grants only (guestimate: possible range \$1.2 to 3 million for PHC)
  - Small to medium sized practices
  - Poor quality performance
  - High percentage of populations with inequities
- Process
  - Assessment
  - Prioritization of Focus Area
  - Select intervention strategy
  - Write plan
- State funding will flow in the next few months
  - Process must be completed by December 2023
  - PHC has ID'd target sites and begun outreach
- CY 2024: Larger grants begin
- Sites participating in Kaiser PMHI not eligible for funding (redundant process)

### Partnership Quality Dashboard





### Developmental Screening

- Paid based on use of CPT code: 96110, without a modifier, once for each age group: 2 month-1 year old, 1 - 2 years old, and 2 - 3 years old.
- Rate: \$59.50
- Nine standardized tool options as defined in CMS Core Measure Set Specifications (not the same as AAP). Most commonly used is the Ages and Stages Questionnaire (ASQ).
- Any claim for 96110 without a KX modifier MUST be for the use of one of these nine specified tools.
- Any other tool used (such as the MCHAT for autism screening),
  must add a KX modifier. These will be paid the usual claim rate,
  but not be eligible for the bonus payment. Early audits are
  showing that many providers are neglecting to use the KX
  modifier for autism screening.



## Common Deficiencies During Site Reviews

- Initial Health Appointment must be completed within 120 days of enrollment
- Health Questionnaire you choose should screen for all recommended items.
- Advance Health Care Directive for all members over 18
- TB Screening- every well visit

If you have further questions or would like a 1:1 education with our nursing team please email us at:

PARTNERS

fsr@partnershiphp.org

### Upcoming Events

### **PHC Sponsored:**

- Equity in Health Care
- ABCs of QI
- Substance Use Disorders Webinars
- Accelerated Learning Programs
- QI Training Events
- Advanced Access Webinars
- Option for Cultural Competency Training

#### **External:**

- Advancing Health Equity
- Grow Your Own Workforce
- Palliative Care Summit
- Rural Health Innovation (MPH program at UC Berkeley)
- Communication Training

### **Coming Soon:**

Diabetes Management





### ABCs of Quality Improvement





Register: http://www.partnershiphp.org/Providers/Quality/Pages/Quality Events.asg

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Contact: akim@partnershiphp.org



# Accelerated Learning: Early Cancer Detection: Cervical, Colorectal, Breast Cancer Screening Webinar

### **Accelerated Learning Webinar**

**Target Audience:** Clinicians, practice managers, quality improvement team, and staff who are responsible for participating and leading quality improvement efforts within their organization.

The Accelerated Learning Series offers Quality Improvement teams the opportunity to take the next step towards improving quality service and clinical outcomes around specific measures of care. These learning sessions will cover Partnership HealthPlan of California's Primary Care Provider Quality Incentive Program measures with a focus on direct application on best practices with examples from quality improvement teams who are doing the work.

Sessions will be offered during the lunch hour and will be approximately 60-90 minutes in length. CME/CEs will be offered for live attendance.

#### **Final remaining session:**

04/25/23 - Early Cancer Detection: Cervical, Colorectal, Breast Cancer Screening

Register: <a href="http://www.partnershiphp.org/Providers/Quality/Pages/Quality\_Events.aspx">http://www.partnershiphp.org/Providers/Quality/Pages/Quality\_Events.aspx</a>

Contact: improvementacademy@partnershiphp.org



# Diabetes Management - HbA1C Good Control Self-Study Webinar



### **COMING SOON!**

View this self-study webinar and complete an evaluation to receive CME/CE credit.

Target Audience: Clinicians, practice managers, quality improvement team, and staff who are responsible for participating and leading quality improvement efforts within their organization.

Topic: This learning session will cover Partnership HealthPlan of California's (PHC) Primary Care Provider Quality Incentive Program measures.

#### Objectives:

- Provide an overview of clinical measure background, specifications, and performance threshold definitions for the 2023 PCP QIP Comprehensive Diabetes Management - HbA1c Good Control measure.
- Review documentation requirements to maximize adherence and measure performance for the Comprehensive Diabetes Management – HbA1c Good Control.
- Identify best and promising practices including access to care, successful clinical workflows, member and staff education, outreach, addressing social context which influence treatment decisions, referrals to local community resources, disproportionate prevalence and/or rates for diabetes complications, and technical tips to improve *Diabetes Management HbA1c Good Control* rates.

### Questions and Feedback

- Suggestions for Medical Director Newsletter topics
- Let us know about system issues you encounter



