



Instructions

One important goal of the Equity and Practice Transformation (EPT) program is to advance equity in the delivery of high-quality care across diverse patient populations. A key aspect of this initiative is to ensure that practices systematically assess and address disparities in clinical outcomes.

This deliverable specifically asks practices to stratify their performance data on clinical measures associated with their selected Population of Focus (PoF). Stratifying data allows practices to identify and address potential inequities within their patient population more effectively.

Note: This template is provided for informational purposes only and is intended to outline the required components of your submission. It should not be used to submit your final deliverable. All submissions must be made through the designated [Deliverable Portal](#).

Practices are required to submit data stratified by:

1. **Race and ethnicity**, and
2. **One additional patient characteristic**, such as:
 - a. Primary spoken language
 - b. Sexual orientation
 - c. Gender identity
 - d. Housing status
 - e. Disability status

By analyzing these stratifications, practices can better understand how health related social needs and other factors may impact care outcomes, enabling the development of more focused and equitable interventions.

When filling out this deliverable on the EPT Deliverable Portal, your practice's Population of Focus will be displayed here. If you are unsure which Population of Focus your practice selected, please email info@pophealthlc.org.

Part 1. Data stratified by race/ethnicity

For each PoF measure, please report the total denominator and numerator, and enter the denominator and numerator for each race/ethnicity group. Only numerical data can be submitted in this table.

Please note that you will not be able to submit this deliverable if you have a data gap of 20% or more. The purpose of this deliverable is to identify a disparity experienced by a subpopulation, and the stratification would not be meaningful if you do not have data on a large segment of your patient population.

	Population	Denominator	Numerator	Rate (Auto Calculated)
Total	Medi-Cal patients			

Race/Ethnicity	Denominator	Numerator	Rate (auto-calculated)
American Indian or Alaska Native			
Asian			
Black or African American			
Hispanic or Latino			
Middle Eastern or North African			
Native Hawaiian or Pacific Islander			
White			
Two or more			
Do not have data			
TOTAL			100%

Part 2. Data stratified by one additional characteristic

Please identify an additional criterion by which you stratify your data on clinical measures. You may select different criteria for different PoF measures.

Please note that you will not be able to submit this deliverable if you have a data gap of 20% or more. The purpose of this deliverable is to identify a disparity experienced by a subpopulation, and the stratification would not be meaningful if you do not have data on a large segment of your patient population.

Additional criterion: primary spoken language, sexual orientation, gender identity, housing status, disability, or Other (please specify) [drop-down] [text box if Other is selected]

Metric 1 – e.g. Colorectal Cancer Screening [table, numbers only]

	Population	Denominator	Numerator	Rate (Auto Calculated)
Total	Medi-Cal patients			

	Denominator	Numerator	Rate (Auto Calculated)

These data fields will be entered as free text by practice. List “no data” as a category to make up for data gap. Maximum number of categories = 15.			
Data Field 1 (e.g. Women)			
Data Field 2 (e.g. Men)			
Data Field 3 (e.g. Non-binary)			
Data Field 4 (e.g. No data)			
Data Field 5			
	Auto-calculated. Must add up to total eligible population	Auto-calculated. Must add up to the total numerator	

Metric 2 – e.g. Breast Screening [table, numbers only]

	Population	Denominator	Numerator	Rate (Auto Calculated)
Total	Medi-Cal patients			

	Denominator	Numerator	Rate (Auto Calculated)
These data fields will be entered as free text by practice. List “no data” as a category to make up for data gap. Maximum number of categories = 15.			
Data Field 1 (e.g. Gay or Lesbian)			
Data Field 2 (e.g. Straight)			
Data Field 3 (e.g. Bisexual)			
Data Field 4			
Data Field 5			
Data Field 6			
	Auto-calculated. Must add up to total eligible population	Auto-calculated. Must add up to	

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		the total numerator	
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Abbr	Measure	Pregnant	Adult Chronic	Adult Preventive	Children /Youth	Behavioral
DSF-E	Depression screening - 12-17yo				x	
DSF-E	Depression screening - Total		x	x		x
DSF-E	Follow-Up on Positive Depression Screen - 12-17yo				x	
DSF-E	Follow-Up on Positive Depression Screen - Total		x	x		x
PPC	Postpartum Care	x				
PPC	Timeliness of Prenatal Care	x				
PDS-E	Postpartum Depression Screening	x				
PDS-E	Follow-Up on Positive Postpartum Depression Screen	x				
COL-E	Colorectal Cancer Screening			x		
BCS-E	Breast Cancer Screening			x		
CCS	Cervical Cancer Screening			x		
CBP	Controlling High Blood Pressure		x			
HBD	Hemoglobin A1c Control for Patients With Diabetes – HbA1c Poor Control (> 9%)		x			
DRR-E	Depression Follow-Up					x
DRR-E	Depression Remission					x
DRR-E	Depression Response					x
POD	Pharmacotherapy for Opioid Use Disorder					x
CIS	Child Immunization Status – Combo 10				x	
W30	6 well child visits in first 15 months of life				x	
W30	2 well child visits between 15 and 30 months of life				x	
WCV	Well child visit between 3 and 21 years of age				x	

Part 3. Identify one disparity in one measure that your practice will work on

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- a. Please select from the drop-down which measure presents an opportunity for disparity reduction [drop-down]
- b. In 1-2 sentences, please describe the disparity and how you would consider equity of care is achieved in this measure. In the November 2025 submission cycle, you will have the opportunity to share a detailed plan for disparity reduction. [text box]