Reference Guide for UDS Data Reports Available to Health Centers CY 2018

Introduction:

This Reference Guide is a companion document to the CY 2018 BPHC UDS data reports that are available to health centers through the EHB. The reports available provide analysis of the UDS data at the individual health center level, as well as at the State and National levels. All reports described in this document are available to Health Center Program health centers. A limited number of reports, including the Rollup Report, the Summary Report (at the Health Center and National levels), and the Health Center Performance Comparison Report are available to Look-Alikes and Bureau of Health Workforce health centers.

Because the reports contain an extensive amount of information, presented in a variety of formats, the Reference Guide is meant to provide the user with information about the structure and content of each report and information about how the statistics are calculated, and how the information might be used.

Below is a summary of each of the reports available followed by a brief explanation of the calculation formulae. Additionally, the formula guides for each of the reports (with the exception of the UDS Rollup Report) have been included. The UDS data reports are intended to provide each health center with an analysis of their-own organization's UDS data, as well as comparable statistics in some cases for the state and nation, against which the health center's statistics can be examined. By providing statistics specific to comparable groups of federally funded providers in traditionally underserved communities, it is hoped that this report can serve as a more relevant basis for examining and monitoring performance. The report is non-judgmental in that no goals, thresholds, or expectations are set forth, and high or low numbers for any given parameter are not equated with good or bad performance.

It is the hope that members of the health center's management and governance structure will take the time to review these reports and find them to be a valuable resource. In addition to monitoring performance internally, the report provides a range of statistics that can be useful for initiatives such as organization planning, grant development, and community relations.

Available Reports:

UDS Health Center Trend Report – This report compares the health center's performance for key performance measures with national and state averages over a 3-year period. The measures describe health center performance in three categories: Access, Quality of Care Indicators/Health Outcomes, and Financial Cost/Viability and provide an overall picture of the health center's performance in each of these areas. A preliminary version of this report is available prior to end of reporting cycle each year. PCAs can access this report for National, any State or all Health Centers within their states after the end of the reporting cycle. Health Centers can access this report for National, their State, and their own health center report after the end of the reporting cycle.

UDS Health Center, State and National Summary Report – This report is a dashboard report intended to describe each health center in a statistical manner. Calculations of key measures are derived from their own organization's current reporting on the UDS. The measures are broken out into two main categories: 1) Demographic and Clinical Data (Patients, Visits, Staffing and Clinical Information) and 2) Fiscal Information (Costs and Revenues) and provide an overall picture of the health center's performance in each of these areas. PCAs can access this report for National, any State or all Health Centers within their states after the end of the reporting cycle. Health Centers can access their preliminary UDS Summary Report as soon as they begin data entry for UDS during the reporting cycle.

UDS Health Center Performance Comparison Report – This report provides calculations of Quality of Care Indicators/Health Outcomes and Costs measures at different levels like Health Center, State, National, Urban/ Rural, Size, Sites, Special Populations, National Percentiles (25th, 50th and 75th), and Health Center Percentile. PCAs can access this report for all Health Centers within their states after the end of the reporting cycle. Health Centers can access their UDS Health Center Performance Comparison report after the end of the reporting cycle.



UDS Rollup Report – This report compiles annual data reported by Health Center Program (HCP) health centers. Summary Health Center Program data are provided for patient demographics, socioeconomic characteristics, staffing, patient diagnoses and services rendered, quality of care, health outcomes and disparities, financial costs, and revenues. A preliminary version of this report is available prior to end of reporting cycle each year. PCAs and health centers can access this report for National or any State after the end of the reporting cycle. (No formula guide provided.)

Calculation Formulae:

The remaining pages of this guide list the formula used to calculate the statistics for each line of the report. The formulae references specific cells of the UDS report by table, line and column. In some instances, the reference has been abbreviated with T=Table, L=Line, and C=Column. For example, a formula containing T3B_L8_CA is referring to Table 3B, Line 8, Column A. The standard mathematical notations are used as follows:

- * Multiply
- / Divide
- + Add
- Subtract
- () Perform calculation in parenthesis first
- 'Grantee' Used to denote Health Center Program grantees authorized by section 330 of the Public Health Services Act and Health Center Program look-alikes



Health Center Trend Report				
Measures	Formula Description	2016	2017	2018
Access				
Total Number of Patients Served	Total Number of Patients	T4_L6_CA	T4_L6_CA	T4_L6_CA
Medical Patients Served	Total Medical Patients	T5_L15_CC	T5_L15_CC	T5_L15_CC
Dental Patients Served	Total Dental Services Patients	T5_L19_CC	T5_L19_CC	T5_L19_CC
Total Clinic Visits	Grand Total for Clinic Visits	T5_L34_CB	T5_L34_CB	T5_L34_CB
Agricultural Worker or Dependent Patients Served	Total Number of patients who are Agricultural Workers or Dependents	T4_L16_CA	T4_L16_CA	T4_L16_CA
Homeless Patients Served	Total Number of Homeless Patients	T4_L23_CA	T4_L23_CA	T4_L23_CA
Patients Served at Health Center Site(s) Located In or Immediately Accessible to Public Housing	Total Number of Patients Served at a Health Center Located In or Immediately Accessible to a Public Housing Site	T4_L26_CA	T4_L26_CA	T4_L26_CA
Quality of Care Indicators/ Health Outcomes				
Perinatal Health				
Early Entry into Prenatal Care (First Visit in First Trimester)	(Women Having First Visit with Health Center in their First Trimester+Women Having First Visit with Another Provider in their First Trimester)/Total Number of Patients	(T6B_L7_CA+T6B_L7_CB)/T6B_L6_CA	(T6B_L7_CA+T6B_L7_CB)/T6B_L6_CA	(T6B_L7_CA+T6B_L7_CB)/T6B_L6_CA
Low Birth Weight	(Total Live Births < 1500 grams+Total Live Births 1500 - 2499 grams)/(Total Live Births < 1500 grams+Total Live Births 1500 - 2499 grams+Total Live Births: >= 2500 grams)	(T7_Li_C1b + T7_Li_C1c) /(T7_Li_C1b+T7_Li_C1c+T7_Li_C1d)	(T7_Li_C1b + T7_Li_C1c) /(T7_Li_C1b+T7_Li_C1c+T7_Li_C1d)	(T7_Li_C1b + T7_Li_C1c) /(T7_Li_C1b+T7_Li_C1c+T7_Li_C1d)
Preventive Health Screenings and Services				
Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents	National, State: [Sum at each Grantee level {Total Patients Aged 3 through 17 with a BMI percentile, and counseling on nutrition and physical activity documented* (Number of Patients with Counseling and BMI Documented/Number of Charts Sampled or EHR Total)}] / [Sum at National or State level or Grantee level (Total Patients Aged 3 through 17)] Grantee: Number of Patients with Counseling and BMI Documented/Number of Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L12_CA * (T6B_L12_CC / T6B_L12_CB)}] / [Sum at National or State level or Grantee level (T6B_L12_CA)] Grantee: T6B_L12_CC / T6B_L12_CB	National, State: [Sum at each Grantee level {T6B_L12_CA * (T6B_L12_CC / T6B_L12_CB)}] / [Sum at National or State level or Grantee level (T6B_L12_CA)] Grantee: T6B_L12_CC / T6B_L12_CB	National, State: [Sum at each Grantee level {T6B_L12_CA * (T6B_L12_CC / T6B_L12_CB)}] / [Sum at National or State level or Grantee level (T6B_L12_CA)] Grantee: T6B_L12_CC / T6B_L12_CB

Body Mass Index (BMI) Screening and Follow-Up Plan	National, State: [Sum at each Grantee level {Total Patients Aged 18 and Older with (1) BMI documented and (2) follow-up plan documented if BMI is outside normal parameters * (Number of Patients with BMI Charted and Follow-Up Plan Documented as Appropriate/Number Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 18 and Older with (1) BMI documented and (2) follow-up plan documented if BMI is outside normal parameters)] Grantee: Number of Patients with BMI Charted and Follow-Up Plan Documented as Appropriate/Number Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L13_CA * (T6B_L13_CC / T6B_L13_CB)}] / [Sum at National or State level (T6B_L13_CA)] Grantee: T6B_L13_CC / T6B_L13_CB	National, State: [Sum at each Grantee level {T6B_L13_CA * (T6B_L13_CC / T6B_L13_CB)}] / [Sum at National or State level (T6B_L13_CA)] Grantee: T6B_L13_CC / T6B_L13_CB	National, State: [Sum at each Grantee level {T6B_L13_CA * (T6B_L13_CC / T6B_L13_CB)}] / [Sum at National or State level (T6B_L13_CA)] Grantee: T6B_L13_CC / T6B_L13_CB
Tobacco Use: Screening and Cessation Intervention	National, State: [Sum at each Grantee level {Total Patients Aged 18 and Older who (1) were screened for tobacco use one or more times within 24 months and if identified to be a tobacco user (2) received cessation counseling intervention* (Number of Patients Assessed for Tobacco Use and Provided Intervention if a Tobacco User/Number of Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 18 and Older who (1) were screened for tobacco use one or more times within 24 months and if identified to be a tobacco user (2) received cessation counseling intervention)] Grantee: Number of Patients Assessed for Tobacco Use and Provided Intervention if a Tobacco User/Number of Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L14a_CA * (T6B_L14a_CC / T6B_L14a_CB)}] / [Sum at National or State level (T6B_L14a_CA)] Grantee: T6B_L14a_CC / T6B_L14a_CB	National, State: [Sum at each Grantee level {T6B_L14a_CA * (T6B_L14a_CC / T6B_L14a_CB)}] / [Sum at National or State level (T6B_L14a_CA)] Grantee: T6B_L14a_CC / T6B_L14a_CB	National, State: [Sum at each Grantee level {T6B_L14a_CA * (T6B_L14a_CC / T6B_L14a_CB)}] / [Sum at National or State level (T6B_L14a_CA)] Grantee: T6B_L14a_CC / T6B_L14a_CB
Measures		2016	2017	2018
Quality of Care Indicators/ Health Outcomes				
Preventive Health Screenings and Services				
Colorectal Cancer Screening	National, State: [Sum at each Grantee level {Total Patients Aged 50 through 75 who had appropriate screening for colorectal cancer* (Number of Patients with Appropriate Screening for Colorectal Cancer/Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 50 through 75 who had appropriate screening for colorectal cancer)] Grantee: Number of Patients with Appropriate Screening for Colorectal Cancer/Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L19_CA * (T6B_L19_CC / T6B_L19_CB)}] / [Sum at National or State level (T6B_L19_CA)] Grantee: T6B_L19_CC / T6B_L19_CB	National, State: [Sum at each Grantee level {T6B_L19_CA * (T6B_L19_CC / T6B_L19_CB)}] / [Sum at National or State level (T6B_L19_CA)] Grantee: T6B_L19_CC / T6B_L19_CB	National, State: [Sum at each Grantee level {T6B_L19_CA * (T6B_L19_CC / T6B_L19_CB)}] / [Sum at National or State level (T6B_L19_CA)] Grantee: T6B_L19_CC / T6B_L19_CB

Screening for Depression and Follow-Up Plan	National, State: [Sum at each Grantee level {Total Patients Aged 12 and Older who were (1) screened for depression with a standardized tool and, if screening was positive, (2) had a follow-up plan documented* (Number of Patients Screened for Depression and Follow-Up Plan Documented as Appropriate/Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 12 and Older who were (1) screened for depression with a standardized tool and, if screening was positive, (2) had a follow-up plan documented)] Grantee: Number of Patients Screened for Depression and Follow-Up Plan Documented as Appropriate/Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L21_CA * (T6B_L21_CC / T6B_L21_CB)}] / [Sum at National or State level (T6B_L21_CA)] Grantee: T6B_L21_CC / T6B_L21_CB	National, State: [Sum at each Grantee level {T6B_L21_CA * (T6B_L21_CC / T6B_L21_CB)}] / [Sum at National or State level (T6B_L21_CA)] Grantee: T6B_L21_CC / T6B_L21_CB	National, State: [Sum at each Grantee level {T6B_L21_CA * (T6B_L21_CC / T6B_L21_CB)] / [Sum at National or State level (T6B_L21_CA)] Grantee: T6B_L21_CC / T6B_L21_CB
Cervical Cancer Screening	National, State: [Sum at each Grantee level {Total Female Patients Aged 23 through 64 who received one or more Pap tests to screen for cervical cancer* (Number of Patients Tested/ Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Female Patients Aged 23 through 64 who received one or more Pap tests to screen for cervical cancer)] Grantee: Number of Patients Tested/ Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB)}] / [Sum at National or State level (T6B_L11_CA)] Grantee: T6B_L11_CC / T6B_L11_CB	National, State: [Sum at each Grantee level {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB)}] / [Sum at National or State level (T6B_L11_CA)] Grantee: T6B_L11_CC / T6B_L11_CB	National, State: [Sum at each Grantee level {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB)}] / [Sum at National or State level (T6B_L11_CA)] Grantee: T6B_L11_CC / T6B_L11_CB
Childhood Immunization Status	National, State: [Sum at each Grantee level {Total children 2 years of age who received age appropriate vaccines by their 2nd birthday* (Number of Patients Immunized/Number of Charts Sampled or EHR Total)}] / [Sum at National or State level (Total children 2 years of age who received age appropriate vaccines by their 2nd birthday)] Grantee: Number of Patients Immunized/Number of Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB)}] / [Sum at National or State level (T6B_L10_CA)] Grantee: T6B_L10_CC / T6B_L10_CB	National, State: [Sum at each Grantee level {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB)}] / [Sum at National or State level (T6B_L10_CA)] Grantee: T6B_L10_CC / T6B_L10_CB	National, State: [Sum at each Grantee level {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB)}] / [Sum at National or State level (T6B_L10_CA)] Grantee: T6B_L10_CC / T6B_L10_CB
Dental Sealants for Children between 6-9 Years	National, State: [Sum at each Grantee level {Total Patients Aged 6 through 9 at Moderate to High Risk for Caries who received a sealant on a first permanent molar* (Number of Patients with Sealants to First Molars/Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 6 through 9 at Moderate to High Risk for Caries who received a sealant on a first permanent molar)] Grantee: Number of Patients with Sealants to First Molars/Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L22_CA * (T6B_L22_CC / T6B_L22_CB)}] / [Sum at National or State level (T6B_L22_CA)] Grantee: T6B_L22_CC / T6B_L22_CB	National, State: [Sum at each Grantee level {T6B_L22_CA * (T6B_L22_CC / T6B_L22_CB)}] / [Sum at National or State level (T6B_L22_CA)] Grantee: T6B_L22_CC / T6B_L22_CB	National, State: [Sum at each Grantee level {T6B_L22_CA * (T6B_L22_CC / T6B_L22_CB)] / [Sum at National or State level (T6B_L22_CA)] Grantee: T6B_L22_CC / T6B_L22_CB

Chronic Disease Management				
Use of Appropriate Medications for Asthma	National, State: [Sum at each Grantee level {Total Patients Aged 5 through 64 with Persistent Asthma and were appropriately ordered medication* (Number of Patients with Acceptable Plan/Number of Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 5 through 64 with Persistent Asthma and were appropriately ordered medication)] Grantee: Number of Patients with Acceptable Plan/Number of Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L16_CA * (T6B_L16_CC / T6B_L16_CB)}] / [Sum at National or State level (T6B_L16_CA)] Grantee: T6B_L16_CC / T6B_L16_CB	National, State: [Sum at each Grantee level {T6B_L16_CA * (T6B_L16_CC / T6B_L16_CB}]] / [Sum at National or State level (T6B_L16_CA)] Grantee: T6B_L16_CC / T6B_L16_CB	National, State: [Sum at each Grantee level {T6B_L16_CA * (T6B_L16_CC / T6B_L16_CB)}] / [Sum at National or State level (T6B_L16_CA)] Grantee: T6B_L16_CC / T6B_L16_CB
Coronary Artery Disease (CAD): Lipid Therapy	National, State: [Sum at each Grantee level {Total Patients Aged 18 and Older with CAD Diagnosis who were prescribed a lipid lowering therapy* (Number of Patients Prescribed A Lipid Lowering Therapy/Number of Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 18 and Older with CAD Diagnosis who were prescribed a lipid lowering therapy)] Grantee: Number of Patients Prescribed A Lipid Lowering Therapy/Number of Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L17_CA * (T6B_L17_CC / T6B_L17_CB)}] / [Sum at National or State level (T6B_L17_CA)] Grantee: T6B_L17_CC / T6B_L17_CB	National, State: [Sum at each Grantee level {T6B_L17_CA * (T6B_L17_CC / T6B_L17_CB)}] / [Sum at National or State level (T6B_L17_CA)] Grantee: T6B_L17_CC / T6B_L17_CB	National, State: [Sum at each Grantee level {T6B_L17_CA * (T6B_L17_CC / T6B_L17_CB)}] / [Sum at National or State level (T6B_L17_CA)] Grantee: T6B_L17_CC / T6B_L17_CB
Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antiplatelet	National, State: [Sum at each Grantee level {Total Patients Aged 18 and Older with IVD Diagnosis or AMI, CABG, or PCI Procedure with aspirin or another antiplatelet* (Number of Patients with Documentation of Aspirin or Other Antiplatelet Therapy/Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 18 and Older with IVD Diagnosis or AMI, CABG, or PCI Procedure with aspirin or another antiplatelet)] Grantee: Number of Patients with Documentation of Aspirin or Other Antiplatelet Therapy/Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L18_CA * (T6B_L18_CC / T6B_L18_CB)}] / [Sum at National or State level (T6B_L18_CA)] Grantee: T6B_L18_CC / T6B_L18_CB	National, State: [Sum at each Grantee level {T6B_L18_CA * (T6B_L18_CC / T6B_L18_CB)}] / [Sum at National or State level (T6B_L18_CA)] Grantee: T6B_L18_CC / T6B_L18_CB	National, State: [Sum at each Grantee level {T6B_L18_CA * (T6B_L18_CC / T6B_L18_CB)}] / [Sum at National or State level (T6B_L18_CA)] Grantee: T6B_L18_CC / T6B_L18_CB
HIV Linkage to Care	National, State: [Sum at each Grantee level { Total Patients First Diagnosed with HIV* (Number of Patients Seen Within 90 Days of First Diagnosis of HIV/Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients First Diagnosed with HIV)] Grantee: Number of Patients Seen Within 90 Days of First Diagnosis of HIV/Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T6B_L20_CA * (T6B_L20_CC / T6B_L20_CB)}] / [Sum at National or State level (T6B_L20_CA)] Grantee: T6B_L20_CC / T6B_L20_CB	National, State: [Sum at each Grantee level {T6B_L20_CA * (T6B_L20_CC / T6B_L20_CB)] / [Sum at National or State level (T6B_L20_CA)] Grantee: T6B_L20_CC / T6B_L20_CB	National, State: [Sum at each Grantee level {T6B_L20_CA * (T6B_L20_CC / T6B_L20_CB)]] / [Sum at National or State level (T6B_L20_CA)] Grantee: T6B_L20_CC / T6B_L20_CB

Controlling High Blood Pressure	National, State: [Sum at each Grantee level {Total Patients 18 through 85 Years of Age with Hypertension* (Patients with HTN Controlled/ Charts Sampled or EHR Total)]] / [Sum at National or State level (Total Patients 18 through 85 Years of Age with Hypertension)] Grantee: Patients with HTN Controlled/ Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T7_Li_C2a * (T7_Li_C2c / T7_Li_C2b)}] / [Sum at National or State level (T7_Li_C2a)] Grantee: T7_Li_C2c / T7_Li_C2b	National, State: [Sum at each Grantee level {T7_Li_C2a * (T7_Li_C2c / T7_Li_C2b)}] / [Sum at National or State level (T7_Li_C2a)] Grantee: T7_Li_C2c / T7_Li_C2b	National, State: [Sum at each Grantee level {T7_Li_C2a * (T7_Li_C2c / T7_Li_C2b)]] / [Sum at National or State level (T7_Li_C2a)] Grantee: T7_Li_C2c / T7_Li_C2b
Diabetes: Hemoglobin A1c Poor Control	National, State: [Sum at each Grantee level {Total Patients 18 through 75 Years of Age with Diabetes* ((Patients with HbA1c >9% Or No Test During Year) / Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients 18 through 75 Years of Age with Diabetes)] Grantee: Patients with HbA1c >9% Or No Test During Year) / Charts Sampled or EHR Total	National, State: [Sum at each Grantee level {T7_Li_C3a * ((T7_Li_C3f) / T7_Li_C3b)}] / [Sum at National or State level (T7_Li_C3a)] Grantee: (T7_Li_C3f)/ T7_Li_C3b	National, State: [Sum at each Grantee level {T7_Li_C3a * ((T7_Li_C3f) / T7_Li_C3b)]] / [Sum at National or State level (T7_Li_C3a)] Grantee: (T7_Li_C3f)/ T7_Li_C3b	National, State: [Sum at each Grantee level {T7_Li_C3a * ((T7_Li_C3f) / T7_Li_C3b)}] / [Sum at National or State level (T7_Li_C3a)] Grantee: (T7_Li_C3f)/ T7_Li_C3b
Measures		2016	2017	2018
Financial Cost/Viability				
Total Accrued Costs per Total Patients	Total Accrued Costs After Allocation Of Facility And Non-Clinical Support Services/(Total Male Patients+Total Female Patients)	T8A_L17_CC/(T3A_L39_CA+T3A_L39_CB)	T8A_L17_CC/(T3A_L39_CA+T3A_L39_CB)	T8A_L17_CC/(T3A_L39_CA+T3A_L39_CB)
Medical Cost per Medical Visit	(Total Medical Care Services Cost After Allocation of Facility and Non-Clinical Support Services - Lab and X-ray Cost After Allocation of Facility and Non- Clinical Support Services)/(Total Medical Patients Clinic Visits - Nurse Clinic Visits)	(T8A_L4_CC-T8A_L2_CC)/(T5_L15_CB- T5_L11_CB)	(T8A_L4_CC-T8A_L2_CC)/(T5_L15_CB- T5_L11_CB)	(T8A_L4_CC-T8A_L2_CC)/(T5_L15_CB- T5_L11_CB)

UDS Summary Report			
Measures	Formula Description	Formula	
PATIENTS	blank	blank	
Total Patients	Total Male Patients + Total Female Patients	T3A_L39_CA + T3A_L39_CB	
Number/Percent of Patients by	Services	blank	
Medical	#,% : Total Medical Patients, Total Medical Patients/(Total Male Patients + Total Female Patients)	#,% : T5_L15_CC , T5_L15_CC/(T3A_L39_CA+T3A_L39_CB)	
Dental	#,% : Total Dental Services Patients, Total Dental Services Patients/(Total Male Patients + Total Female Patients)	#,% : T5_L19_CC ,T5_L19_CC/(T3A_L39_CA+T3A_L39_CB)	
Mental Health	#,% : Total Mental Health Patients, Total Mental Health Patients/(Total Male Patients + Total Female Patients)	#,% : T5_L20_CC, T5_L20_CC/(T3A_L39_CA+T3A_L39_CB)	
Substance Use Disorder	#,% : Substance Use Disorder Services Patients, Substance Use Disorder Services Patients/(Total Male Patients + Total Female Patients)	#,% : T5_L21_CC,T5_L21_CC/(T3A_L39_CA+T3 A_L39_CB)	
Other Professional	#,% : Other Professional Services Patients, Other Professional Services Patients/(Total Male Patients + Total Female Patients)	#,% : T5_L22_CC,T5_L22_CC/(T3A_L39_CA+T3 A_L39_CB)	
Vision	#,% : Total Vision Services Patients, Total Vision Services Patients/(Total Male Patients + Total Female Patients)	#,% : T5_L22d_CC, T5_L22d_CC/(T3A_L39_CA+T3A_L39_CB)	
Enabling Services	#,% : Total Enabling Services Patients, Total Enabling Services Patients/(Total Male Patients + Total Female Patients)	#,% : T5_L29_CC,T5_L29_CC/(T3A_L39_CA+T3 A_L39_CB)	
Number/Percent of Patients by	Special Populations	blank	
Total Agricultural Workers or Dependents	#,% : Total Number of Patients who are Agricultural Workers or Dependents, Total Number of Patients who are Agricultural Workers or Dependents/Total Number of Patients	#,% : T4_L16_CA,T4_L16_CA/T4_L6_CA	
Homeless	#,% : Total Homeless Patients, Total Homeless Patients /Total Number of Patients	#,% : T4_L23_CA,T4_L23_CA/T4_L6_CA	
School-Based Health Center	#,% : Total School-Based Health Center Patients, Total School Based Health Center Patients /Total Number of Patients	#,% : T4_L24_CA,T4_L24_CA/T4_L6_CA	
Health Center Located In or Immediately Accessible to a Public Housing Site	#,% : Total Patients Served at a Health Center Located In or Immediately Accessible to a Public Housing Site, Total Patients Served at a Health Center Located In or Immediately Accessible to a Public Housing Site /Total Number of Patients	#,% : T4_L26_CA,T4_L26_CA/T4_L6_CA	
Veterans	#,% : Total Patients who are Veterans, Total Patients who are Veterans /Total Number of Patients	#,% : T4_L25_CA, T4_L25_CA/T4_L6_CA	

y Age Total Patients (Male+Female) aged <18 years, Total Patients ++Female) aged <18 years/(Total Male Patients + Total Female hts) Total Patients (Male+Female) 18–64 years of age, Total Patients ++Female) 18–64 years of age/(Total Male Patients + Total Female hts) Total Patients (Male+Female) 18–64 years of age, Total Patients ++Female) 18–64 years of age/(Total Male Patients + Total Female hts) Total Patients (Male+Female) 65–85 and over years of age, Total nts (Male+Female) 65–85 and over years of age /(Total Male Patients al Female Patients) y Insurance Status : Patients 0-17 Years Old who are None/Uninsured+Patients 18 and	#,% : T3A L1 to L18 CA+CB, (T3A L1 to L18 CA+CB)/(T3A_L39_CA+T3A_L39_CB) #,% : T3A L19 to L33 CA+CB, (T3A L19 to L33 CA+CB)/(T3A_L39_CA+T3A_L39_CB) #,% : T3A L34 to L38 CA+CB, (T3A L34 to L38 CA+CB)/(T3a_L39_CA+T3A_L39_CB)
 +Female) 18–64 years of age/(Total Male Patients + Total Female nts) Total Patients (Male+Female) 65–85 and over years of age, Total nts (Male+Female) 65–85 and over years of age /(Total Male Patients al Female Patients) y Insurance Status : Patients 0-17 Years Old who are None/Uninsured+Patients 18 and 	L33 CA+CB)/(T3A_L39_CA+T3A_L39_CB) #,% : T3A L34 to L38 CA+CB , (T3A L34 to
nts (Male+Female) 65–85 and over years of age /(Total Male Patients al Female Patients) y Insurance Status : Patients 0-17 Years Old who are None/Uninsured+Patients 18 and	
: Patients 0-17 Years Old who are None/Uninsured+Patients 18 and	
: Patients 0-17 Years Old who are None/Uninsured+Patients 18 and	
er who are None/Uninsured, (Patients 0-17 Years Old who are ne/Uninsured+Patients 18 and Older who are None/Uninsured)/(Total ents 0-17 Years Old+ Total Patients 18 and Older)	#,% : T4_L7_CA+T4_L7_CB , (T4_L7_CA+T4_L7_CB)/(T4_L12_CA+T4_ L12_CB)
Patients 0-17 Years Old who are None/Uninsured, Patients 0-17 s Old who are None/Uninsured/ Total Patients 0-17 Years Old	#,% : T4_L7_CA , T4_L7_CA/T4_L12_CA
are 18 and older+ 0-17 Years Old Other Public Insurance CHIP nts + 18 Years and older Other Public Insurance CHIP Patients), I 0-17 Years Old Medicaid Patients + Total Medicaid Patients who	#,% : (T4_L8_CA+T4_L8_CB+T4_L10B_CA+T4_L 10B_CB) , (T4_L8_CA+T4_L8_CB+T4_L10B_CA+T4_L 10B_CB)/(T4_L12_CA+T4_L12_CB)
	#,% : T4_L9_CA+CB , T4_L9_CA+CB /(T4_L12_CA + T4_L12_CB)
	#,% : T4_L9a_CA+CB , T4_L9a_CA+CB /(T4_L12_CA + T4_L12_CB)
s and older Other Public Insurance Non-CHIP Patients + 18 Years older Private Insurance Patients + 0-17 Years Old Private Insurance nts), (0-17 Years Old Other Public Insurance Non-CHIP Patients +	#,% : (T4_L10A_CA+T4_L10A_CB+T4_L11_CB +T4_L11_CA) , (T4_L10A_CA+T4_L10A_CB+T4_L11_CB +T4_L11_CA)/(T4_L12_CA+T4_L12_CB)
y Income Status (% Known)	blank
: (Number of Patients 100% and below+101-150%+151-200% of the erty Guideline), (Number of Patients 100% and below+101- %+151-200% of the Poverty Guideline)/ (Total Number of Patients-	#,% : (T4_L1+L2+L3, CA) , (T4 L1+L2+L3_CA)/(T4_L6_CA - T4_L5_CA)
	#,% : (T4_L1_CA), (T4_L1_CA)/(T4_L6_CA - T4_L5_CA)
(% Known)	blank
(Total Hispanic/Latino Patients+ Total Non-Hispanic/Latino Patients - eported/Refused to report race Non-Hispanic/Latino –White Non- banic/Latino)/(Total Patients-Unreported/Refused to report race Non-	% : (T3B_L8_CA+T3B_L8_CB- T3B_L7_CB- T3B_L5_CB)/(T3B_L8_CD- T3B_L7_CB-T3B_L7_CC)
ie – Is – (anii 8 äY – - cis Ibis – (spin as ad – y cievnir – cindod – Ci (eda	Ints 0-17 Years Old+ Total Patients 18 and Older) Patients 0-17 Years Old who are None/Uninsured, Patients 0-17 Old who are None/Uninsured/ Total Patients 0-17 Years Old (Total 0-17 Years Old Medicaid Patients + Total Medicaid Patients re 18 and older 0-17 Years Old Other Public Insurance CHIP ts + 18 Years and older Other Public Insurance CHIP Patients), 0-17 Years Old Medicaid Patients + Total Medicaid Patients who and older + 0-17 Years Old Other Public Insurance CHIP Patients), 0-17 Years Old Medicaid Patients + Total Medicaid Patients who and older + 0-17 Years Old Other Public Insurance CHIP Patients), 10-17 Years Old Medicaid Patients + Total Medicaid Patients who and older Other Public Insurance CHIP Patients)/(Total Patients //Total Patients (0-17 Years Old + 18 and Older), Total are Patients (0-17 Years Old + 18 and Older)/(Total Patients 0-17 Old+ Total Patients 18 and Older) Dually Eligible Patients (0-17 Years Old + 18 and Older), Dually e Patients (0-17 Years Old + 18 and Older)/(Total Patients 0-17 Old+ Total Patients 18 and Older) 0-17 Years Old Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public Insurance Non-CHIP Patients + 18 and older Other Public

	% : Total Hispanic/Latino Patients /(Total Patients-Total Patients Unreported/Refused to Report Ethnicity)	% : T3B_L8_CA/(T3B_L8_CD - T3B_L8_CC)
	% : Total Black/African American /(Total Patients–Total Unreported/Refused to report race)	% : T3B_L3_CD/(T3B_L8_CD - T3B_L7_CD)
% Asian	% : Total Asian/(Total Patients-Unreported/Refused to report race)	% : T3B_L1_CD/(T3B_L8_CD - T3B_L7_CD)
% American Indian / Alaska Native	% : Total American Indian/Alaska Native/(Total Patients- Unreported/Refused to report race)	% : T3B_L4_CD/(T3B_L8_CD - T3B_L7_CD)
% Native Hawaiian / Other Pacific Islander	% : (Total Native Hawaiian + Total Other Pacific Islander) /(Total Patients- Unreported/Refused to report race)	% : (T3B_L2A_CD + T3B_L2B_CD) /(T3B_L8_CD - T3B_L7_CD)
	% : White Non-Hispanic/Latino/(Total Patients-Unreported/Refused to report race)	% : T3B_L5_CB/(T3B_L8_CD - T3B_L7_CD)
	% : Total More than one race/(Total Patients-Unreported/Refused to report race)	% : T3B_L6_CD/(T3B_L8_CD - T3B_L7_CD)
Patients by Linguistic Ba	arri ers to Care	blank
	age % : Number of Patients Best Served in a Language other than English/ Total Patients	% : T3B_L12_CA/T3B_L8_CD
Number/Percent of Patie	nts by Sexual Orientation	blank
	 wn) #,% : Number of Lesbian or Gay Patients, Number of Lesbian or Gay Patients/(Total Number of Patients – Total Patients who reported their Sexual Orientation as Don't Know - Total Patients who Chose not to disclose their Sexual Orientation) 	
Straight (not lesbian or gay (% of known)	 #,% : Number of Straight (not lesbian or gay) Patients, Number of Straight (not lesbian or gay) Patients/(Total Number of Patients – Total Patients who reported their Sexual Orientation as Don't Know - Total Patients who Chose not to disclose their Sexual Orientation) 	#,%: T3B_L14_CA, T3B_L14_CA /(T3B_L19_CA - T3B_L17_CA - T3B_L18_CA)
Bisexual (% of known)	#,% : Number of Bisexual Patients, Number of Bisexual Patients/(Total Number of Patients – Total Patients who reported their Sexual Orientation as Don't Know - Total Patients who Chose not to disclose their Sexual Orientation)	#,% : T3B_L15_CA, T3B_L15_CA /(T3B_L19_CA - T3B_L17_CA - T3B_L18_CA)
Something else (% of know	wn) #,%: Number of Patients who reported their Sexual Orientation as Something Else, Number of Patients who reported their Sexual Orientation as Something Else/(Total Number of Patients – Total Patients who reported their Sexual Orientation as Don't Know - Total Patients who Chose not to disclose their Sexual Orientation)	#,% : T3B_L16_CA, T3B_L16_CA /(T3B_L19_CA - T3B_L17_CA - T3B_L18_CA)
Don't know(% of total)	#,% : Number of Patients who reported their Sexual Orientation as Don't Know, Number of Patients who reported their Sexual Orientation as Don't Know/Total Number of Patients	#,% : T3B_L17_CA, T3B_L17_CA /T3B_L19_CA
Chose not to disclose (% o total)	of #,% : Number of Patients who chose not to disclose their Sexual Orientation, Number of Patients who chose not to disclose their Sexual Orientation/Total Number of Patients	#,% : T3B_L18_CA, T3B_L18_CA /T3B_L19_CA
Number/Percent of Patie	nts by Gender Identity	blank
Male (% of known)	#,% : Number of Male Patients, Number of Male Patients / (Total Number of Patients – Number of Patients who Chose not to disclose their Gender Identity - Number of Patients who reported their Gender Identity as Other)	#,% : T3B_L20_CA, T3B_L20_CA / (T3B_L26_CA - T3B_L25_CA - T3B_L24_CA)
Female (% of known)	#,% : Number of Female Patients, Number of Female Patients / (Total Number of Patients – Number of Patients who Chose not to disclose their Gender Identity - Number of Patients who reported their Gender Identity as Other)	#,% : T3B_L21_CA, T3B_L21_CA / (T3B_L26_CA - T3B_L25_CA - T3B_L24_CA)
Transgender Male/ Female to-Male (% of known)	 #,% : Number of Transgender Male/ Female-to-Male Patients, Number of Transgender Male/ Female-to-Male Patients / (Total Number of Patients – Number of Patients who Chose not to disclose their Gender Identity - Number of Patients who reported their Gender Identity as Other) 	#,% : T3B_L22_CA, T3B_L22_CA / (T3B_L26_CA - T3B_L25_CA- T3B_L24_CA)

to-Female (% of known)	#,% : Number of Transgender Female/ Male-to-Female Patients, Number of Transgender Female/ Male-to-Female Patients / (Total Number of Patients – Number of Patients who Chose not to disclose their Gender Identity - Number of Patients who reported their Gender Identity as Other)	#,% : T3B_L23_CA, T3B_L23_CA / (T3B_L26_CA - T3B_L25_CA- T3B_L24_CA)
Other (% of total)	#,% : Number of Patients who reported their Gender Identity as Other , Number of Patients who reported their Gender Identity as Other / Total Number of Patients	#,% : T3B_L24_CA, T3B_L24_CA / T3B_L26_CA
	#,% : Number of Patients who Chose not to disclose their Gender Identity, Number of Patients who Chose not to disclose their Gender Identity /Total Number of Patients	#,% : T3B_L25_CA, T3B_L25_CA /T3B_L26_CA

Measure	Formula Description	Formula
Medical Conditions	blank	blank
Hypertension	% : Total Patients 18 through 85 Years of Age with Hypertension /(Total Medical Patients *((Total Male Patients aged 18 - 84+ Total Female Patients aged 18 - 84)/(Total Male Patients+Total Female Patients)))	% : T7_Li_C2a/(T5_L15_CC*((T3A_L19- 37_CA+T3A_L19- 37CB)/(T3AL39CA+T3AL39CB)))
Diabetes	%: Total Patients 18 through 75 Years of Age with Diabetes/(Total Medical Patients *((Total Male Patients aged 18 - 84+ Total Female Patients aged 18 - 84)/(Total Male Patients+Total Female Patients)))	%: T7_Li_C3a/(T5_L15_CC*((T3A_L19- 35_CA+T3A_L19- 35CB)/(T3AL39CA+T3AL39CB)))
Asthma	% : Number of Patients with Asthma Diagnosis / Total Medical Patients	% : T6A_L5_CB/T5_L15_CC
Symptomatic / Asymptomatic HIV	% : Number of Patients with Symptomatic / Asymptomatic HIV Diagnosis / Total Medical Patients	% : T6A_L1-2_CB/T5_L15_CC
Prenatal	blank	blank
Number of Prenatal Care Patients	#: Total Number of Prenatal Care Patients	#:T6B_L6_CA
Number of Prenatal Care Patients who Delivered	#: Total Prenatal Care Patients Who Delivered During the Year	#:T7_Li_C1a
Visits	blank	blank
Number/Percent Visits	blank	blank
Total Clinic Visits	# : Total Clinic Visits	# : T5_L34_CB
Medical	#,% : Total Medical Patients Clinic Visits, Total Medical Patients Clinic Visits / Total Clinic Visits	#,% : T5_L15_CB , T5_L15_CB/T5_L34_CB
Dental	#,% : Total Dental Services Clinic Visits, Total Dental Services Clinic Visits / Total Clinic Visits	#,% : T5_L19_CB , T5_L19_CB/T5_L34_CB
Mental Health	#,% : Total Mental Health Clinic Visits, Total Mental Health Clinic Visits / Total Clinic Visits	#,% : T5_L20_CB, T5_L20_CB/ T5_L34_CB
Substance Use Disorder	#,% : Total Substance Use Disorder Services Clinic Visits, Total Substance Use Disorder Services Clinic Visits / Total Clinic Visits	#,% : T5_L21_CB , T5_L21_CB/ T5_L34_CB
Other Professional	#,% : Total Other Professional Services Clinic Visits, Total Other Professional Services Clinic Visits / Total Clinic Visits	#,% : T5_L22_CB , T5_L22_CB/T5_L34_CB
Vision	#,% : Total Vision Services Clinic Visits, Total Vision Services Clinic Visits / Total Clinic Visits	#,% : T5_L22d_CB , T5_L22d_CB/T5_L34_CB
Enabling Services	#,% : Total Enabling Services Clinic Visits, Total Enabling Services Clinic Visits / Total Clinic Visits	#,% : T5_L29_CB , T5_L29_CB/T5_L34_CB
Visits per Patient	blank	blank
Medical Visits per Medical Patient (excludes nursing visits)	# : (Total Medical Patients Clinic Visits - Total Clinic Visits for Nurses)/ Total Medical Patients	# : (T5_L15_CB-T5_L11_CB)/T5_L15_CC
Dental Visits per Dental	# : Total Dental Services Clinic Visits / Total Dental Services Patients	# : T5_L19_CB/T5_L19_CC
Mental Health Visits per Mental Health Patient	# : Total Mental Health Clinic Visits / Total Mental Health Patients	# : T5_L20_CB/T5_ L20_CC
Substance Use Disorder Visits per Substance Use Disorder Patient	# : Total Substance Use Disorder Services Clinic Visits / Substance Use Disorder Services Patients	# : T5_L21_CB/T5_L21_CC
Vision Visits per Vision Patient	#: Total Vision Services Clinic Visits / Total Vision Services Patients	#: T5_L22d_CB/T5_L22d_CC
Enabling Visits per Enabling Patient	#: Total Enabling Services Clinic Visits / Total Enabling Services Patients	#: T5_L29_CB/T5_L29_CC

Measure	Formula Description	Formula
Staffing	blank	blank
Total FTEs	# : Total FTE's	# : T5_L34_CA
Medical	# : Total Medical FTE's	#: T5_L15_Ca
Primary Care Physicians	# : Number of FTE's who are Family Physicians+ Number of FTE's who are General Practitioners+ Number of FTE's who are Internists+ Number of FTE's who are Obstetrician/Gynecologists+ Number of FTE's who are Pediatricians	# : T5_L1_CA+T5_L2_CA+T5_L3_CA+T5_L4_ CA+T5_L5_CA
Family/General Physicians	# : Number of FTE's who are Family Physicians+ Number of FTE's who are General Practitioners	# : T5_L1_CA+T5_L2_CA
Internists	# : Number of FTE's who are Internists	# : T5_L3_CA
Obstetrician/Gynecologists	# : Number of FTE's who are Obstetrician/Gynecologists	# : T5_L4_CA
Pediatricians	# : Number of FTE's who are Pediatricians	# : T5L5CA
Other Specialty Physicians	# : Number of FTE's who are Other Specialty Physicians	# : T5_L7_CA
Nurse Practitioners	# : Number of FTE's who are Nurse Practitioners	# : T5_L9a_CA
Physician Assistants	# : Number of FTE's who are Physician Assistants	# : T5_L9b_CA
Certified Nurse Midwives	# : Number of FTE's who are Certified Nurse Midwives	# : T5_L10_CA
Nurses	# : Number of FTE's who are Nurses	# : T5_L11_CA
Other Medical Personnel	# : Number of FTE's who are Other Medical Personnel	# : T5_L12_CA
Laboratory and X-ray	# : Number of FTE's who are Laboratory Personnel+ Number of FTE's who are X-ray Personnel	# : T5_L13_CA+T5_L14_CA
Dental	# : Total Dental Services FTE's	# : T5_L19_CA
Dentists	# : Number of FTE's who are Dentists	# : T5_L16_CA
Dental Hygienists	# : Number of FTE's who are Dental Hygienists	# : T5_L17_CA
Dental Therapists	# : Number of FTE's who are Dental Therapists	# : T5_L17a_CA
Other Dental Personnel	# : Number of FTE's who are Other Dental Personnel	# : T5_L18_CA
Mental Health	# : Total Mental Health FTE's	# : T5_L20_CA
Psychiatrists	# : Number of FTE's who are Psychiatrists	# : T5_L20a_CA
Licensed Clinical	# : Number of FTE's who are Licensed Clinical Psychologists	# : T5_L20a1_CA
Licensed Clinical Social	# : Number of FTE's who are Licensed Clinical Social Workers	# : T5_L20a2_CA
Other Licensed Mental	# : Number of FTE's who are Other Licensed Mental Health Providers	# : T5_L20b_CA
Other Mental Health Staff	# : Number of FTE's who are Other Mental Health Staff	# : T5_L20c_CA
Substance Use Disorder	# : Number of FTE's who are Substance Use Disorder Service	# : T5_L21_CA
Pharmacy Personnel	# : Number of FTE's who are Pharmacy Personnel	# : T5_L23_CA
Other Professional	# : Number of FTE's who are Other Professional Service Providers	# : T5_L22_CA
Vision	# : Total Vision Services FTE's	# : T5_L22d_CA
Enabling Services	# : Total Enabling Services FTE's	# : T5_L29_CA
Other Programs/ Services	# : Number of FTE's who are Other Programs/ Services Staff	# : T5_L29a_CA
Quality Improvement Staff	# : Number of FTE's who are Quality Improvement Staff	# : T5_L29b_CA
Patient Support Staff	# : Number of FTE's who are Patient Support Staff	# : T5_L32_CA
Management and Support	# : Number of FTE's who are Management and Support Staff	# : T5_L30a_Ca
Facility Staff	# : Number of FTE's who are Facility Staff	# : T5_L31_CA
IT Staff	# : Number of FTE's who are IT Staff	# : T5_L30c_CA
Fiscal and Billing Staff	# : Number of FTE's who are Fiscal and Billing Staff	# : T5_L30b_Ca

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Measure	Formula Description	Formula
Staff Tenure	blank	blank
Primary Care Physicians	#:((Total Months of Full and Part time for Family Physicians + Total Months of Full and Part time for General Practitioners + Total Months of Full and Part time for Internists + Total Months of Full and Part time for Obstetrician/Gynecologists + Total Months of Full and Part time for Pediatricians + Total Months of Locum, On-call, etc for Family Physicians + Total Months of Locum, On-call, etc for General Practitioners + Total Months of Locum, On-call, etc for General Practitioners + Total Months of Locum, On-call, etc for Internists + Total Months of Locum, On- call, etc for Obstetrician/Gynecologists + Total Months of Locum, On-call, etc for Pediatricians)/(Full and Part time Family Physicians+ Full and Part time General Practitioners + Full and Part time Internists + Full and Part time Obstetrician/Gynecologists + Full and Part time Pediatricians + Locum, On-call, etc Family Physicians + Locum, On-call, etc Obstetrician/Gynecologists + Locum, On-call, etc Obstetrician/Gynecologists + Locum, On-call, etc Pediatricians))/12	#:((T5A_L1Cb +T5A_L2Cb+T5AL3Cb+T5AL4Cb +T5AL5Cb+T5A_L1Cd+T5A_L2Cd+T5AL 3Cd+T5AL4Cd+T5AL5Cd)/(T5A_L1Ca +T5A_L2Ca+T5L3Ca+T5AL4Ca+T5AL5 Ca+T5A_L1Cc+T5A_L2Cc+T5L3Cc+T5 AL4Cc+T5AL5Cc))/12
Family Physicians/General Practitioners	#:((Total Months of Full and Part time for Family Physicians + Total Months of Full and Part time for General Practitioners + Total Months of Locum, On-call, etc for Family Physicians + Total Months of Locum, On- call, etc for Family Physicians for General Practitioners))/((Full and Part time Family Physicians+ Full and Part time General Practitioners + Locum, On-call, etc Family Physicians + Locum, On-call, etc General Practitioners))/12	#:((T5A_L1Cb+T5AL2Cb+T5AL1Cd+T5A L2Cd))/((T5A_L1Ca+T5AL2Ca+T5AL1C c+T5AL2Cc))/12
Internists	#:((Total Months of Full and Part time for Internists + Total Months of Locum, On-call, etc for Internists)/(Full and Part time Internists + Locum, On-call, etc Internists))/12	#:((T5A_L3Cb+Cd)/(T5A_L3Ca+Cc))/12
Obstetrician/Gynecologists	#:((Total Months of Full and Part time for Obstetrician/Gynecologists + Total Months of Locum, On-call, etc for Obstetrician/Gynecologists)/(Full and Part time Obstetrician/Gynecologists + Locum, On-call, etc Obstetrician/Gynecologists))/12	#:((T5A_L4Cb+Cd)/(T5A_L4Ca+Cc))/12
Pediatricians	#:((Total Months of Full and Part time for Pediatricians + Total Months of Locum, On-call, etc for Pediatricians)/(Full and Part time Pediatricians + Locum, On-call, etc Pediatricians))/12	#:((T5A_L5Cb+Cd)/(T5A_L5Ca+Cc))/12
Other Specialty Physicians	#:((Total Months of Full and Part time for Other Specialty Physicians + Total Months of Locum, On-call, etc for Other Specialty Physicians)/(Full and Part time Other Specialty Physicians + Locum, On-call, etc Other Specialty Physicians))/12	#:((T5A_L7Cb+Cd)/(T5A_L7Ca+Cc))/12
Nurse Practitioners	#:((Total Months of Full and Part time for Nurse Practitioners + Total Months of Locum, On-call, etc for Nurse Practitioners)/(Full and Part time Nurse Practitioners + Locum, On-call, etc Nurse Practitioners))/12	#:((T5A_L9aCb+Cd)/(T5A_L9aCa+Cc))/12
Physician Assistants	#:((Total Months of Full and Part time for Physician Assistants + Total Months of Locum, On-call, etc for Physician Assistants)/(Full and Part time Physician Assistants + Locum, On-call, etc Physician Assistants))/12	#:((T5A_L9bCb+Cd)/(T5A_L9bCa+Cc))/12
Certified Nurse Midwives	#:((Total Months of Full and Part time for Certified Nurse Midwives + Total Months of Locum, On-call, etc for Certified Nurse Midwives)/(Full and Part time Certified Nurse Midwives + Locum, On-call, etc Certified Nurse Midwives))/12	#:((T5A_L10Cb+Cd)/(T5A_L10Ca+Cc))/12
Nurses	#:((Total Months of Full and Part time for Nurses + Total Months of Locum, On-call, etc for Nurses)/(Full and Part time Nurses + Locum, On-call, etc Nurses))/12	#:((T5A_L11Cb+Cd)/(T5A_L11Ca+Cc))/12
Dentists	#:((Total Months of Full and Part time for Dentists + Total Months of Locum, On-call, etc for Dentists)/(Full and Part time Dentists + Locum, On-call, etc Dentists))/12	#:((T5A_L16Cb+Cd)/(T5A_L16Ca+Cc))/12
Dental Hygienists	#:((Total Months of Full and Part time for Dental Hygienists + Total Months of Locum, On-call, etc for Dental Hygienists)/(Full and Part time Dental Hygienists + Locum, On-call, etc Dental Hygienists))/12	#:((T5A_L17Cb+Cd)/(T5A_L17Ca+Cc))/12
Dental Therapists	#:((Total Months of Full and Part time for Dental Therapists + Total Months of Locum, On-call, etc for Dental Therapists)/(Full and Part time Dental Therapists + Locum, On-call, etc Dental Therapists))/12	#:((T5A_L17aCb+Cd)/(T5A_L17aCa+Cc))/ 12

Psychiatrists	#:((Total Months of Full and Part time for Psychiatrists + Total Months of Locum, On-call, etc for Psychiatrists)/(Full and Part time Psychiatrists + Locum, On-call, etc Psychiatrists))/12	#:((T5A_L20aCb+Cd)/(T5A_L20aCa+Cc))/ 12
Licensed Clinical Psychologists	#:((Total Months of Full and Part time for Licensed Clinical Psychologists + Total Months of Locum, On-call, etc for Licensed Clinical Psychologists)/(Full and Part time Licensed Clinical Psychologists + Locum, On-call, etc Licensed Clinical Psychologists))/12	#:((T5A_L20a1Cb+Cd)/(T5A_L20a1Ca+Cc))/12
Licensed Clinical Social Workers	#:((Total Months of Full and Part time for Licensed Clinical Social Workers + Total Months of Locum, On-call, etc for Licensed Clinical Social Workers)/(Full and Part time Licensed Clinical Social Workers + Locum, On-call, etc Licensed Clinical Social Workers))/12	#:((T5A_L20a2Cb+Cd)/(T5A_L20a2Ca+Cc))/12
Other Licensed Mental Health Providers	#:((Total Months of Full and Part time for Other Licensed Mental Health Providers + Total Months of Locum, On-call, etc for Other Licensed Mental Health Providers)/(Full and Part time Other Licensed Mental Health Providers + Locum, On-call, etc Other Licensed Mental Health Providers))/12	#:((T5A_L20bCb+Cd)/(T5A_L20bCa+Cc))/ 12
Ophthalmologist	#:((Total Months of Full and Part time for Ophthalmologist + Total Months of Locum, On-call, etc for Ophthalmologist)/(Full and Part time Ophthalmologist + Locum, On-call, etc Ophthalmologist))/12	#:((T5A_L22aCb+Cd)/(T5A_L22aCa+Cc))/ 12
Optometrist	#:((Total Months of Full and Part time for Optometrist + Total Months of Locum, On-call, etc for Optometrist)/(Full and Part time Optometrist + Locum, On-call, etc Optometrist))/12	#:((T5A_L22bCb+Cd)/(T5A_L22bCa+Cc))/ 12
Chief Executive Officer	#:((Total Months of Full and Part time for Chief Executive Officer + Total Months of Locum, On-call, etc for Chief Executive Officer)/(Full and Part time Chief Executive Officer + Locum, On-call, etc Chief Executive Officer))/12	#:((T5A_L30a1Cb+Cd)/(T5A_L30a1Ca+Cc))/12
Chief Medical Officer	#:((Total Months of Full and Part time for Chief Medical Officer + Total Months of Locum, On-call, etc for Chief Medical Officer)/(Full and Part time Chief Medical Officer + Locum, On-call, etc Chief Medical Officer))/12	#:((T5A_L30a2Cb+Cd)/(T5A_L30a2Ca+Cc))/12
Chief Financial Officer	#:((Total Months of Full and Part time for Chief Financial Officer + Total Months of Locum, On-call, etc for Chief Financial Officer)/(Full and Part time Chief Financial Officer + Locum, On-call, etc Chief Financial Officer))/12	#:((T5A_L30a3Cb+Cd)/(T5A_L30a3Ca+Cc))/12
Chief Information Officer	#:((Total Months of Full and Part time for Chief Information Officer + Total Months of Locum, On-call, etc for Chief Information Officer)/(Full and Part time Chief Information Officers+ Locum, On-call, etc Chief Information Officers))/12	#:((T5A_L30a4Cb+Cd)/(T5A_L30a4Ca+Cc))/12

Measure	Formula Description	Formula
Quality of Care Indicators/	Health Outcomes	
Early Entry into Prenatal C	are	
Early Entry into Prenatal Care (first visit in first trimester)	% : (Women Having First Visit with Health Center in their First Trimester + Women Having First Visit with Another Provider in their First Trimester)/Total Number of Patients	% : (T6B_L7_CA + T6B_L7_CB)/T6B_L6_CA
Low Birth Weight	% : (Total Live Births < 1500 grams +Total Live Births 1500 - 2499 grams)/(Total Live Births < 1500 grams +Total Live Births 1500 - 2499 grams +Total Live Births: >= 2500 grams)	% : (T7_Li_C1b+T7_Li_C1c)/(T7_Li_C1b+T7_Li_C1 c+T7_Li_C1d)
Preventive Health Screeni	ngs and Services	blank
Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents	% : [Sum of ALL Grantees {Total Patient Aged 3 through 17 with a BMI percentile, and counseling on nutrition and physical activity documented* (Number of Patients with the current year and Counseling and BMI Documented/ Number of Charts Sampled or EHR Total) }] / [Sum of ALL Grantees (Total Patient Aged 3 through 17 with a BMI percentile, and counseling on nutrition and physical activity documented)]	% : [Sum of ALL Grantees {T6B_L12_CA * (T6B_L12_CC / T6B_L12_CB) }] / [Sum of ALL Grantees (T6B_L12_CA)]
Body Mass Index (BMI) Screening and Follow-Up Plan	% : [Sum of ALL Grantees {Total Patients 18 and Older with (1) BMI documented and (2) follow-up plan documented if BMI is outside normal parameters* (Number of Patient with BMI Charted and Follow-Up Plan Documented as Appropriate/ Number of Charts Sampled or EHR Total) }] / [Sum of ALL Grantees (Total Patients 18 and Older with (1) BMI documented and (2) follow-up plan documented if BMI is outside normal parameters)]	% : [Sum of ALL Grantees {T6B_L13_CA * (T6B_L13_CC / T6B_L13_CB) }] / [Sum of ALL Grantees (T6B_L13_CA)]
Tobacco Use: Screening and Cessation Intervention	% : [Sum of ALL Grantees {Total Patients Aged 18 and Older who (1) were screened for tobacco use one or more times within 24 months and if identified to be a tobacco user (2) received cessation counseling intervention* (Number of Patients Assessed for Tobacco Use and Provided Intervention if a Tobacco User/ Number of Charts Sampled or EHR Total) }]/ [Sum of ALL Grantees (Total Patients Aged 18 and Older who (1) were screened for tobacco use one or more times within 24 months and if identified to be a tobacco user (2) received cessation counseling intervention)]	% : [Sum of ALL Grantees {T6B_L14a_CA * (T6B_L14a_CC / T6B_L14a_CB) }] / [Sum of ALL Grantees (T6B_L14a_CA)]
Colorectal Cancer Screening	% : [Sum of ALL Grantees {Total Patients Aged 50 through 75 years of age who had appropriate screening for colorectal cancer* (Number of Patients with Appropriate Screening for Colorectal Cancer / Charts Sampled or EHR Total) }] / [Sum of ALL Grantees (Total Patients Aged 50 through 75 years of age who had appropriate screening for colorectal cancer)]	% : [Sum of ALL Grantees {T6B_L19_CA * (T6B_L19_CC / T6B_L19_CB) }] / [Sum of ALL Grantees (T6B_L19_CA)]
Screening for Depression and Follow-Up Plan	% : [Sum of ALL Grantees {Total Patients Aged 12 and Older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented* (Number of Patients Screened for Depression and Follow-Up Plan Documented as Appropriate / Charts Sampled or EHR Total) }] / [Sum of ALL Grantees (Total Patients Aged 12 and Older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented)]	% : [Sum of ALL Grantees {T6B_L21_CA * (T6B_L21_CC / T6B_L21_CB) }] / [Sum of ALL Grantees (T6B_L21_CA)]
Cervical Cancer Screening	% : [Sum of ALL Grantees {Total Female Patients Aged 23 through 64 who received one or more Pap tests to screen for cervical cancer* (Number of Patients Tested / Charts Sampled or EHR Total) }] / [Sum of ALL Grantees (Total Female Patients Aged 23 through 64 who received one or more Pap tests to screen for cervical cancer)]	% : [Sum of ALL Grantees {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB) }] / [Sum of ALL Grantees (T6B_L11_CA)]
Childhood Immunization Status	% :[Sum of ALL Grantees {Total Patients with 2nd Birthday who received age appropriate vaccines * (Number of Patients Immunized / Number Charts Sampled or EHR Total) }] / [Sum of ALL Grantees (Total Patients with 2nd Birthday who received age appropriate vaccines)]	% :[Sum of ALL Grantees {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB) }] / [Sum of ALL Grantees (T6B_L10_CA)]

Dental Sealants for Children between 6-9 Years	% :[Sum of ALL Grantees {Total Patients Aged 6 through 9 at Moderate to High Risk for Caries* (Number of Patients with Sealants to First Molars/ Charts Sampled or EHR Total) }] / [Sum of ALL Grantees (Total Patients Aged 6 through 9 at Moderate to High Risk for Caries)]	% :[Sum of ALL Grantees {T6B_L22_CA * (T6B_L22_CC / T6B_L22_CB) }] / [Sum of ALL Grantees (T6B_L22_CA)]			
Chronic Disease Manage	ment	blank			
Use of Appropriate Medications for Asthma	% : [Sum of ALL Grantees {Total Patients Aged 5 through 64 with Persistent Asthma and were appropriately prescribed medication during the measurement period* (Number of Patients with Acceptable Plan / Number Charts Sampled or EHR Total) }] / [Sum of ALL Grantees (Total Patients Aged 5 through 64 with Persistent Asthma and were appropriately prescribed medication during the measurement period)]	% : [Sum of ALL Grantees {T6B_L16_CA * (T6B_L16_CC / T6B_L16_CB) }] / [Sum of ALL Grantees (T6B_L16_CA)]			
Coronary Artery Disease (CAD): Lipid Therapy	% : [Sum of ALL Grantees {Total Patients Aged 18 and Older with CAD Diagnosis who were prescribed a lipid lowering therapy* (Number Of Patients Prescribed A Lipid Lowering Therapy / Number Charts Sampled Or EHR Total) }] / [Sum of ALL Grantees (Total Patients Aged 18 and Older with CAD Diagnosis who were prescribed a lipid lowering therapy)]	% : [Sum of ALL Grantees {T6B_L17_CA * (T6B_L17_CC / T6B_L17_CB) }] / [Sum of ALL Grantees (T6B_L17_CA)]			
Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antiplatelet	% : [Sum of ALL Grantees { Total Patients Aged 18 And Older With IVD Diagnosis or AMI, CABG, or PCI Procedure * (Numbers of Patients with Aspirin or Other Antiplatelet Therapy / Number of Charts Sampled or EHR total) }] / [Sum of ALL Grantees (Total Patients Aged 18 And Older With IVD	% : [Sum of ALL Grantees {T6B_L18_CA * (T6B_L18_CC / T6B_L18_CB) }] / [Sum of ALL Grantees (T6B_L18_CA)]			
HIV Linkage to Care	% : [Sum of ALL Grantees {Total Patients First Diagnosed with HIV* (Number of Patients Seen Within 90 Days of First Diagnosis of HIV/ Number of Charts Sampled or EHR Total) }] / [Sum of ALL Grantees (Total Patients First Diagnosed with	% : [Sum of ALL Grantees {T6B_L20_CA * (T6B_L20_CC / T6B_L20_CB) }] / [Sum of ALL Grantees (T6B_L20_CA)]			
Controlling High Blood Pressure	% : [Sum of ALL Grantees {Total Patients 18 through 85 Years of Age with Hypertension* (Total Patients with HTN controlled)/ Total Charts Sampled or EHR total) }] / [Sum of ALL Grantees (Total Patients 18 through 85 Years of Age with Hypertension)]	% : [Sum of ALL Grantees {T7_Li_C2a * (T7_Li_C2c)/T7_Li_C2b) }] / [Sum of ALL Grantees (T7_Li_C2a)]			
Diabetes: Hemoglobin A1c Poor Control	% : [Sum at each grantee level Total Patients 18 through 75 Years of Age with Diabetes * (Total Patients with Hba1c >9% Or No Test During Year / Total Charts Sampled or EHR total) / [Sum at National or State level (Total Patients 18 through 75 Years of Age with Diabetes)]	% : [Sum at each grantee level T7_Li_C3a * (T7_Li_C3f / T7_Li_C3b) / [Sum at National or State level (T7_Li_C3a)]			

Measure	Formula Description	Formula
Costs	blank	blank
Total Accrued Costs (excluding donations)	\$: Total Accrued Costs After Allocation Of Facility And Non- Clinical Support ServicesSupport Services	\$: T8A_L17_CC
Medical	\$: Total Cost for Medical Staff After Allocation of Facility and Non- Clinical Support Services+Total Medical/Other Direct Cost After Allocation of Facility and Non-Clinical Support Services	\$: T8A_L1_CC+T8A_L3_CC
Dental	\$: Total Cost for Dental After Allocation Of Facility And Non- Clinical Support Services	\$: T8A_L5_CC
Mental Health	\$: Total Cost for Mental Health After Allocation Of Facility And Non-Clinical Support Services	\$: T8A_L6_CC
Substance Use Disorder	\$: Total Cost for Substance Use Disorder After Allocation Of Facility And Non-Clinical Support Services	\$: T8A_L7_CC
Pharmacy	\$: Total Cost for Pharmacy not including pharmaceuticals After Allocation of Facility and Non-Clinical Support Services+ Total Cost for Pharmaceuticals After Allocation of Facility and Non- Clinical Support Services	\$: T8A_L8a_CC+T8A_L8b_CC
Lab and X-Ray	\$: Total Cost for Lab and X-ray After Allocation of Facility and Non-Clinical Support Services	\$: T8A_L2_CC
Vision	\$: Total Cost for Vision After Allocation of Facility and Non-Clinical Support Services	\$: T8A_L9a_CC
Enabling Services	\$: Total Enabling Services Cost After Allocation of Facility and Non-Clinical Support Services	\$: T8A_L11_CC
Other Related Services	\$: Total Cost for Other Enabling Services After Allocation of Facility and Non-Clinical Support Services	\$: T8A_L12_CC
Quality Improvement	\$: Total Cost for Quality Improvement After Allocation of Facility and Non-Clinical Support Services	\$: T8A_L12a_CC
Non-Clinical Support Services	\$: Total Accrued Cost for Non-Clinical Support Services	\$: T8A_L15_CA
Facility	\$: Total Accrued Cost for Facility	\$: T8A_L14_CA
Cost per Patient	blank	blank
Total Accrued Cost per Total Patient	\$: Total Accrued Costs After Allocation Of Facility And Non-Clinical Support ServicesSupport Services /(Total Male Patients + Total Female Patients)	\$: T8A_L17_CC/(T3A_L39_CA+T3A_L39_CB)
Medical Cost per Medical Patient	\$: (Total Cost for Medical Staff After Allocation of Facility and Non- Clinical Support Services+Total Medical/Other Direct Cost After Allocation of Facility and Non-Clinical Support Services)/ Total Medical Patients	\$: (T8A_L1_CC+T8A_L3_CC)/T5_L15_CC
Dental Cost per Dental Patient	\$: Total Cost for Dental After Allocation Of Facility And Non- Clinical Support Services / Total Dental Services Patients	\$: T8A_L5_CC/T5_L19_CC
Mental Health Cost per Mental Health Patient	\$: Total Cost for Mental Health After Allocation Of Facility And Non-Clinical Support Services / Total Mental Health Patients	\$: T8A_L6_CC/T5_L20_CC
Substance Use Disorder Cost per Substance Use Disorder Patient	\$: Total Cost for Substance Use Disorder After Allocation Of Facility And Non-Clinical Support Services / Substance Use Disorder Services Patients	\$: T8A_L7_CC/T5_L21_CC
Vision Cost per Vision Patient	\$: Total Cost for Vision After Allocation of Facility and Non-Clinical Support Services / Total Vision Services Patients	\$: T8A_L9a_CC/T5_L22d_CC
Enabling Cost per Enabling Patient	\$: Total Enabling Services Cost After Allocation of Facility and Non-Clinical Support Services / Total Enabling Services Patients	\$: T8A_L11_CC / T5_L29_CC
Cost per Visit	blank	blank
Total Accrued Cost per Total Visit	\$: Total Accrued Costs After Allocation Of Facility And Non-Clinical Support ServicesSupport Services /(Total Clinic Visits)	\$: T8A_L17_CC/(T5_L34_CB)

Medical Cost per Medical Visit	\$: (Total Cost for Medical Staff After Allocation of Facility and Non- Clinical Support Services+Total Medical/Other Direct Cost After Allocation of Facility and Non-Clinical Support Services)/ (Total Clinic Visits for Medical- Total Clinic Visits for Nurses)	\$: (T8A_L1_CC+T8A_L3_CC)/ (T5_L15_CB- T5_L11_CB)
Dental Cost per Dental Visit	\$: Total Cost for Dental After Allocation Of Facility And Non- Clinical Support Services /Total Clinic Visits for Dental Services	\$: T8A_L5_CC/T5_L19_CB
Mental Health Cost per Mental Health Visit	\$: Total Cost for Mental Health After Allocation Of Facility And Non-Clinical Support Services /Total Clinic Visits for Mental Health	\$: T8A_L6_CC/T5_L20_CB
	\$: Total Cost for Substance Use Disorder After Allocation Of Facility And Non-Clinical Support Services /Total Clinic Visits for Substance Use Disorder Services	\$: T8A_L7_CC/T5_L21_CB
Vision Cost per Vision Visit	\$: Total Cost for Vision After Allocation of Facility and Non-Clinical Support Services / Total Clinic Visits for Vision Services	\$: T8A_L9a_CC/T5_L22d_CB
Enabling Cost per Enabling Visit	\$: Total Enabling Services Cost After Allocation of Facility and Non-Clinical Support Services / Total Clinic Visits for Enabling Services	\$: T8A_L11_CC / T5_L29_CB

Measure	Formula Description	Formula			
Revenue and Adjustments	blank	blank			
Total Revenue	\$: (Total Amount Collected This Period + Total Revenue Amount)	\$: (T9D_L14_CB + T9E_L11_CA)			
Grant Revenue	\$: (Total BPHC Grants Amount + Total Other Federal Grants Amount+ State Government Grants and Contracts Amount+ Local Government Grants and Contracts Amount+Foundation/Private Grants and Contracts Amount)	\$: (T9E_L1_CA + T9E_L5_CA + T9E_L6_CA + T9E_L7_CA + T9E_L8_CA)			
Federal	\$: (Total Amount of BPHC Grants+ Total Amount of Other Federal Grants)	\$: (T9E_L1_Ca + T9E_L5_Ca)			
Health Center Service Grants	\$: Total Health Center Amount	\$: T9E_L1g_Ca			
Capital Improvement Program Grants	\$: Capital Improvement Program Grants Amount+ Capital Development Grants Amount	\$: T9E_L1j_Ca + T9E_L1k_Ca			
Other Federal Grants	\$: Ryan White Part C HIV Early Intervention Amount+ Other Federal Grants Amount	\$: T9E_L2_Ca + T9E_L3_Ca			
Medicare and Medicaid EHR Incentive Payments for Eligible	\$: Medicare and Medicaid EHR Incentive Payments for Eligible Providers Amount	\$: T9E_L3a_Ca			
Non-Federal Grants	\$: (State Government Grants and Contracts Amount + Local Government Grants and Contracts Amount + Foundation/Private Grants	\$: (T9E_L6_CA + T9E_L7_CA + T9E_L8_CA)			
State and Local Grants/Contracts	\$: (State Government Grants and Contracts Amount + Local Government Grants and Contracts Amount)	\$: (T9E_L6_CA + T9E_L7_CA)			
Foundation/Private Grants/Contracts	\$: Foundation/Private Grants and Contracts	\$:T9E_L8_CA			
Revenue from Service to Patients	\$: Total Amount Collected This Period	\$:T9D_L14_CB			
Self-pay Patients	\$: Self-Pay Amount Collected This Period	\$:T9D_L13_CB			
Third-Party Payers	 \$: Total Medicaid Amount Collected This Period + Total Medicare Amount Collected This Period + Total Other Public Amount Collected This Period + Total Private Amount Collected This Period 	\$:T9D_L3_CB + T9D_L6_CB + T9D_L9_CB + T9D_L12_CB			
Medicaid	\$: Total Medicaid Amount Collected This Period	\$:T9D_L3_CB			
Medicare	\$: Total Medicare Amount Collected This Period	\$:T9D_L6_CB			
Other Public	\$: Total Other Public Amount Collected This	\$:T9D_L9_CB			
Other (Private) Third-Party	\$: Total Private Amount Collected This Period	\$: T9D_L12_CB			
Revenue from Indigent Care	\$: State/Local Indigent Care Programs Amount	\$:T9E_L6A_CA			
Other Revenue	\$: Other Revenue (Non-patient related revenue not reported elsewhere) Amount	\$:T9E_L10_CA			
Total Revenue minus Total Cost	\$:(Total Amount Collected This Period + Total Revenue Amount)- Total Accrued Costs After Allocation Of Facility And Non-Clinical Support Services Support Services	\$:(T9D_L14_CB+T9E_L11_CA)-T8A_L17_CC			
Sliding Fee Discounts	\$: Total Sliding Discounts	\$:T9D_L14_CE			
Bad Debt Write Off	\$: Total Bad Debt Write Off	\$:T9D_L14_CF			

Health Center P	erformance Compariso	n Report		-	
					Averages
Measure Name	Formula Description	Health Center	Healthy People 2020	Formula Description	State National Urban/ Size Sites Special Population Special Population Rural Agricultural Workers Homeless
Quality of Care Indicators/Healt h Outcomes					
Early Entry into Prenatal Care					
Early Entry into P renatal Care (first visit in first trimes ter)	(Women Having First Visit with Health Center in First Trimester + Women Having First Visit with Another Provider in First Trimester)/ Total Number of Patients	(T6B_L7_ CA+T6B_ L7_CB)/ T6B_L6_ CA		(Women Having First Visit with Health Center in First Trimester + Women Having First Visit with Another Provider in First Trimester)/ Total Number of Patients	(T6B_L7_CA+T6B_L7_CB)/T6B_L6_CA
Low Birth Weight (Live births < 2500 grams)	(Total Live Births < 1500 grams + Total Live Births 1500 - 2499 grams)/ (Total Live Births < 1500 grams + Total Live Births 1500 - 2499 grams + Total Live Births >= 2500 grams)	(T7_Li_C 1b + T7_Li_C1 c) /(T7_Li_C 1b+T7_Li _C1c+T7_ Li_C1d)		(Total Live Births < 1500 grams + Total Live Births 1500 - 2499 grams)/ (Total Live Births < 1500 grams + Total Live Births 1500 - 2499 grams + Total Live Births >= 2500 grams)	(T7_Li_C1b + T7_Li_C1c)/(T7_Li_C1b+T7_Li_C1c+T7_Li_C1d)
Preventive Health Screenings and Services					
Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents	Number of patients with Counseling and BMI Documented / Number Charts Sampled or EHR Total	T6B_L12 _CC / T6B_L12 _CB		[Sum at each Health Center level {Total Patients Aged 3 through 17 with a BMI percentile, and counseling on nutrition and physical activity documented *	[Sum at each Health Center level {T6B_L12_CA * (T6B_L12_CC / T6B_L12_CB)}] / [Sum at National or State level (T6B_L12_CA)]

Body Mass Index (BMI) Screening and Follow-Up Plan	Number of patients with BMI Charted and Follow-Up Plan Documented as Appropriate / Number Charts Sampled or EHR Total	T6B_L13 _CC / T6B_L13 _CB		(Number of patients with Counseling and BMI Documented / Number Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 3 through 17 with a BMI percentile, and counseling on nutrition and physical activity documented)] [Sum at each Health Center level {Total patients 18 years of age and older with (1) BMI documented and (2) follow-up plan documented if BMI is outside normal parameters * (Number of patients with BMI Charted and Follow-Up Plan Documented as Appropriate / Number Charts Sampled or EHR Total)}] / [Sum at National or State level (Total patients 18 years of age and older with (1) BMI documented and (2) follow-up plan	[Sum at each Health Center level {T6B_L13_CA * (T6B_L13_CC / T6B_L13_CB)}] / [Sum at National or State level (T6B_L13_CA)]
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Tobacco Use: Scr eening and Cessation Interve ntion	Number of patients assessed for tobacco use and provided intervention if a tobacco user / Number Charts Sampled or EHR Total	T6B_L14 a_CC / T6B_L14 a_CB	[Sum at each Health Center level {Total patients 18 years of age and older who (1) were screened for tobacco use one or more times within 24 months and if identified to be a tobacco user (2) received cessation counseling intervention * (Number of patients assessed for tobacco use and provided intervention if a tobacco user / Number Charts Sampled or EHR Total) }]/[Sum at National or State level (Total patients 18 years of age and older who (1) were screened for tobacco use one or more times within 24 months and if identified to be a tobacco user (2) received cessation counseling intervention))]	[Sum at each Health Center level {T6B_L14a_CA * (T6B_L14a_CC / T6B_L14a_CB) }]/[Sum at National or State level (T6B_L14a_CA))]
Colorectal Cancer Screening	Number of Patients with Appropriate Screening for Colorectal Cancer / Charts Sampled or EHR Total	T6B_L19 _CC / T6B_L19 _CB	[Sum at each Health Center level {Total Patients Aged 50 through 75 who had appropriate screening for colorectal cancer * (Number of Patients with Appropriate Screening for Colorectal Cancer / Charts Sampled or	[Sum at each Health Center level {T6B_L19_CA * (T6B_L19_CC / T6B_L19_CB)}] / [Sum at National or State level (T6B_L19_CA)]

Screening for Depression and Follow-Up Plan	Number of Patients Screened for Depression and Follow- Up Plan Documented as Appropriate / Charts Sampled or EHR Total	T6B_L21 _CC / T6B_L21 _CB	EHR Total)}] / [Sum at National or State level (Total Patients Aged 50 through 75 who had appropriate screening for colorectal cancer)] [Sum at each Health Center level {Total Patients Aged 12 and older who were (1) screened for depression with a standardized tool and, if screening was positive, (2) had a follow-up plan documented * (Number of Patients Screened for Depression and Follow-Up Plan Documented as Appropriate / Charts Sampled or EHR Total) }] / [Sum at National or State level (Total Patients Aged 12 and older who were (1) screened for depression with a standardized tool and, if screening was positive, (2) had a follow-up plan documented i]	[Sum at each Health Center level {T6B_L21_CA * (T6B_L21_CC / T6B_L21_CB) }] / [Sum at National or State level (T6B_L21_CA)]
Cervical Cancer Screening	Number of Patients Tested / Number Charts Sampled or EHR Total	T6B_L11 _CC / T6B_L11 _CB	[Sum at each Health Center level {Total Female Patients Aged 23 through 64 * (Number of Patients Tested / Number Charts Sampled or EHR	[Sum at each Health Center level {T6B_L11_CA * (T6B_L11_CC / T6B_L11_CB)}] / [Sum at National or State level (T6B_L11_CA)]

Childhood Immunization Status	Number of Patients Immunized / Number Charts Sampled or EHR Total	T6B_L10 _CC / T6B_L10 _CB	N le P tt C P B o I N S T)	Yotal)}] / [Sum at Vational or State evel (Total Female vatients Aged 23 rrough 64)] Sum at each Health Center level {Total vatients with 2nd Withday * (Number f Patients mmunized / Sumber Charts ampled or EHR Votal }] / [Sum at	[Sum at each Health Center level {T6B_L10_CA * (T6B_L10_CC / T6B_L10_CB)}] / [Sum at National or State level (T6B_L10_CA)]
Dental Sealants fo r Children between 6 – 9 Yea rs	Number of Patients with Sealants to First Molars / Charts Sampled or EHR Total	T6B_L22 _CC / T6B_L22 _CB	le w C P th M R (1 W F S T N le A M M	Vational or State evel (Total Patients <u>vith 2nd Birthday)]</u> Sum at each Health Center level {Total Patients Aged 6 nrough 9 at Adderate to High Cisk for Caries * Number of Patients vith Sealants to First Molars / Charts ampled or EHR Votal)}] / [Sum at Vational or State evel (Total Patients Aged 6 through 9 at Adderate to High Cisk for Caries)]	[Sum at each Health Center level {T6B_L22_CA * (T6B_L22_CC / T6B_L22_CB)}] / [Sum at National or State level (T6B_L22_CA)]
Chronic Disease Management	blank	blank		olank	blank
Use of Appropriate Medications for Asthma	Number of Patients with Acceptable Plan / Number Charts Sampled or EHR Total	T6B_L16 _CC / T6B_L16 _CB	C P tt (1 w P C	Sum at each Health Center level {Total Patients Aged 5 prough 64 with Persistent Asthma * Number of Patients vith Acceptable Plan / Number Charts Sampled or CHR Total)}]/	[Sum at each Health Center level {T6B_L16_CA * (T6B_L16_CC / T6B_L16_CB)}] / [Sum at National or State level (T6B_L16_CA)]

			[Sum at National or State level (Total Patients Aged 5 through 64 with Persistent Asthma)]	
Coronary Artery Disease (CAD): Lipid Therapy	Number of Patients Prescribed A Lipid Lowering Therapy / Number Charts Sampled or EHR Total	T6B_L17 _CC / T6B_L17 _CB	[Sum at each Health Center level {Total Patients Aged 18 and Older with CAD Diagnosis * (Number of Patients Prescribed A Lipid Lowering Therapy / Number Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 18 and Older with CAD Diagnosis)]	[Sum at each Health Center level {T6B_L17_CA * (T6B_L17_CC / T6B_L17_CB)}] / [Sum at National or State level (T6B_L17_CA)]
Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antiplatelet	Number of Patients with Documentation of Aspirin or Other Antiplatelet Therapy / Charts Sampled or EHR Total	T6B_L18 _CC / T6B_L18 _CB	[Sum at each Health Center level {Total Patients Aged 18 and Older with IVD Diagnosis or AMI, CABG, or PCI Procedure * (Number of Patients with Documentation of Aspirin or Other Antiplatelet Therapy / Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients Aged 18 and Older with IVD Diagnosis or AMI, CABG, or PCI Procedure)]	[Sum at each Health Center level {T6B_L18_CA * (T6B_L18_CC / T6B_L18_CB)}] / [Sum at National or State level (T6B_L18_CA)]

HIV Linkage to Care	Number of Patients Seen Within 90 Days of First Diagnosis of HIV / Charts Sampled or EHR Total	T6B_L20 _CC / T6B_L20 _CB	[Sum at each Health Center level {Total Patients First Diagnosed with HIV * (Number of Patients Seen Within 90 Days of First Diagnosis of HIV / Charts Sampled or EHR Total) }] / [Sum at National or State level (Total Patients First Diagnosed with HIV)]	[Sum at each Health Center level {T6B_L20_CA * (T6B_L20_CC / T6B_L20_CB) }] / [Sum at National or State level (T6B_L20_CA)]
Controlling High Blood Pressure	Patients with HTN Controlled / Charts Sampled or EHR Total	T7_Li_C2 c/ T7_Li_C2 b	[Sum at each Health Center level {Total Patients 18 through 85 Years of Age with Hypertension * (Patients with HTN Controlled / Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients 18 through 85 Years of Age with Hypertension)]	[Sum at each Health Center level {T7_Li_C2a * (T7_Li_C2c / T7_Li_C2b)}] / [Sum at National or State level (T7_Li_C2a)]
Diabetes: Hemogl obin A1c Poor Control	Patients with HbA1c >9% or No Test During Year / Charts Sampled or EHR Total	T7_Li_C3 f/ T7_Li_C3 b	[Sum at each Health Center level {Total Patients 18 through 75 Years of Age with Diabetes * (Patients with HbA1c >9% or No Test During Year / Charts Sampled or EHR Total)}] / [Sum at National or State level (Total Patients 18 through 75 Years of Age with Diabetes)]	[Sum at each Health Center level {T7_Li_C3a * (T7_Li_C3f / T7_Li_C3b)}] / [Sum at National or State level (T7_Li_C3a)]

					Ave	rages		National	Percentiles	
	Formula Description	State	National	Urban Size	Sites ¹	· ·	Special Population Homeless ³	25th	Median	75th
				< 5,00) 2-5	25% or more patients	Below 25% patients	-		
COSTS						*	*			
Cost per Patient										
Total Accrued Costs per Total Patient	Total Accrued Cost After Allocation of Facility and Non- Clinical Support Services/(Total Male Patients + Total Female Patients)			T8A_L17_C0	Z/(T3A_L	39_CA+T3A_L39_CB)		Excel Percentile (Formula, X)		
Medical Cost per Medical Patient	Total Cost After Allocation of Facility and Non- Clinical Support Services for (Medical Staff + Medical/Other Direct)/ Total Medical Patients			(T8A_L1_C	C+T8A_]	L3_CC)/T5_L15_CC)		Excel Percentile (Formula, X)		
Dental Cost per Dental Patient	Total Cost After Allocation of Facility and Non- Clinical Support Services for Dental/Total Dental Services Patients			T84	A_L5_CC	/T5_L19_CC		Excel Percentile (Formula, X)		
Mental Health Cost per Mental Health Patient	Total Cost After Allocation of Facility and Non- Clinical Support Services for Mental Health/Total Mental Health Patients			Τ8.	A_L6_CC	/T5_L20_CC		Excel Percentile (Formula, X)		
Substance Use Disorder Cost per Substance Use Disorder Patient	Total Cost After Allocation of Facility and Non- Clinical Support Services for Substance Use			Τ8,	A_L7_CC	/T5_L21_CC		Excel Percentile (Formula, X)		

	Disorder/Substance Use Disorder Services Patients				
Vision Cost per Vision Patient	Total Cost After Allocation of Facility and Non- Clinical Support Services for Vision/Total Vision Services Patients	T8A_L9a_CC/T5_L22d_CC	Excel Percentile (Formula, X)		
Enabling Services Cost per Enabling Patient	Total Enabling Services Cost After Allocation of Facility and Non- Clinical Support Services/Total Enabling Services Patients	T8A_L11_CC/T5_L29_CC	Excel Percentile (Formula, X)		
Cost per Visit	blank	blank	blank	blank	blank
Total Accrued Costs per Total Visit	Total Accrued Cost After Allocation of Facility and Non- Clinical Support Services/(Total Clinic Visits)	T8A_L17_CC/(T5_L34_CB)	Excel Percentile (Formula, X)		
Medical Cost per Medical Visit	(Total Cost After Allocation of Facility and Non- Clinical Support Services for Total Medical Care Services-Total Cost After Allocation of Facility and Non- Clinical Support Services for Lab and X-ray)/(Total Medical Clinic Visits-Nurses Clinic Visits)	(T8A_L4_CC-T8A_L2_CC)/(T5_L15_CB-T5_L11_CB)	Excel Percentile (Formula, X)		

Dental Cost per Dental Visit	Total Cost After Allocation of Facility and Non- Clinical Support Services for Dental / Total Dental Services Clinic Visits	T8A_L5_CC/T5_L19_CB	Excel Percentile (Formula, X)	
Mental Health Cost per Mental Health Visit	Total Cost After Allocation of Facility and Non- Clinical Support Services for Mental Health / Total Mental Health Clinic Visits	T8A_L6_CC/T5_L20_CB	Excel Percentile (Formula, X)	
Substance Use Disor der Cost per Substance Use Disorder Visit	Total Cost After Allocation of Facility and Non- Clinical Support Services for Substance Use Disorder / Total Substance Use Disorder Clinic Visits	T8A_L7_CC/T5_L21_CB	Excel Percentile (Formula, X)	
Vision Cost per Vision Visit	Total Cost After Allocation of Facility and Non- Clinical Support Services for Vision / Total Vision Clinic Visits	T8A_L9a_CC/T5_L22d_CB	Excel Percentile (Formula, X)	
Enabling Services Cost per Enabling Visit	Total Enabling Services Cost After Allocation of Facility and Non- Clinical Support Services / Total Enabling Services Clinic Visits	T8A_L11_CC / T5_L29_CB	Excel Percentile (Formula, X)	

New Classifications	Logic
¹ Sites:	
1 2-5 6-10 11-15 16-20 >20	Count of Permanent sites that are ACTIVE as of the last day of that calendar year (12/31/2018). This count excludes Admin only and To-be Verified types of sites.
² Special Population Agricultural Workers:	
25% or more patients Below 25% patients	Special Population Agricultural Workers category is based on whether or not Agricultural Workers/Seasonal Agricultural Worker patients account for $>=25\%$ or $<25\%$ of total Health Center patient population. Total Agricultural Workers or Dependent Patients / (Total Male Patients + Total Female Patients). Determination based on the formula: T4_L16_CA/(T3A_L39_CA + T3A_L39_CB)
³ Special Population Homeless:	
25% or more patients Below 25% patients	Special Population Homeless category is based on whether or not Homeless patients account for >=25% or <25% of total Health Center patient population. Total Homeless Patients/ (Total Male Patients + Total Female Patients). Determination based on the formula:T4_L23_CA/(T3A_L39_CA + T3A_L39_CB)
⁴ Healthy People 2020 Goals	Refer to http://www.healthypeople.gov/2020/default.aspx for more information. A dash indicates that the clinical measure does not exactly align with any existing Healthy People 2020 goal.
⁵ Health Center Adjusted Quartile	Health Center adjusted quartile results from a statistical model adjusting for special populations, uninsured and minority patients, and EHR use. Clinical performance for each measure is ranked from Quartile 1, highest 25% of reporting health centers, to Quartile 4, lowest 25% or reporting health centers.
Size:	
<5,000 5,000-9,999 10,000-19,999 20,000-49,999 50,000+	Total Male Patients + Total Female Patients. Determination based on formula: T3A_L39_CA + T3A_L39_CB