## UDS Summary Report - 2011 Grantee - Universal

GRANTEE			
PATIENTS			
Total Patients	8,584		
Number/Percent of Patients by Services Utilized			
Medical Services	6,856/79.87%		
Dental Services	1,729/20.14%		
Mental Health Services	-/-		
Substance Abuse Services	-/-		
Vision Services	-/-		
Enabling Services	-/-		
Number/Percent of Patients by Special Populations			
Homeless Patients	101/1.18%		
Farmworker Patients	7/0.08%		
School Based Patients	-/-		
Veteran Patients	26/0.30%		
Number/Percent of Patients by Age			
Children (< 18 years old)	2,371/27.62%		
Adult (18 - 64)	5,967/69.51%		
Geriatric (age 65 and over)	246/2.87%		
Number/Percent of Patients by Insurance Status			
Uninsured	1,418/16.52%		
Children Uninsured (age 0-19 years)	56/2.13%		
Medicaid/CHIP <sup>1</sup>	6,053/70.51%		
Medicare	540/6.29%		
Other Third Party	573/6.68%		
Patients by Income Status (% Known)			
Patients at or below 200% of poverty	85.71%		
Patients at or below 100% of poverty (included in above)	65.81%		
Patients by Race & Ethnicity (% Known)			
% Racial and/or Ethnic Minority	92.04%		
% Hispanic/Latino Identity	4.53%		
% African American	86.56%		
% Asian	2.13%		
% American Indian/Alaska Native	0.32%		
% Native Hawaiian/Other Pacific Islander	0.05%		
% More than one race	0.29%		
% Best Served in another language	2.24%		
'-' - Data Cannot be Calculated			

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<sup>1</sup> Includes Medicaid, Medicaid CHIP, and Other Public Insurance CHIP

	GRANTEE	
PATIENTS		
Percent of Medical Patients with Specific Diagnoses		
Hypertension <sup>2</sup>	29.48%	
Diabetes <sup>3</sup>	16.65%	
Asthma	3.60%	
HIV	-	
Prenatal		
Number of Prenatal Patients	255	
Number of Prenatal Patients who delivered	107	

GRANTEE

ADJUSTED QUARTILE RANKING <sup>5</sup>

## QUALITY OF CARE/HEALTH OUTCOMES

% Having First Prenatal Visit in 1st Trimester(1996)% Laving Very Low Birth Weight(1993)Preventive Screening & Immunizations(1993)% of Women with Pap Tests(1993)% of Children and Adolescents with BMI Percentile and Counseling on Nutrition and Physical Activity(1993)% of Adults who Received Weight Screening and Follow up if Appropriate(1993)% of Adults Assessed for Tobacco Use(1993)% of Tobacco Users with Appropriate Pharmacological Intervention(1993)% of Atherative The Appropriate Pharmacological Intervention(1993)% of Tobacco Users Min Appropriate Pharmacological Intervention(1993)% of Tobacco Users Min Appropriate Pharmacological Intervention(1993)% of Tobacco Manumized 4(1993)% of Tobacco Manumized 4(1993)% Hypertensive Pharmacological Intervention(1993)% Hypertensive Min Blood Pressure < 140/90(1993)% Hypertensive The Min Blood Pressure < 140/90(1993)% Diabetic Patients with Blood Pressure < 140/90(1993)% Diabetic Patients with HbAlto <= 9(1993)	Prenatal			
Preventive Screening & Immunizations     % of Women with Pap Tests   59.47%   2     % of Children and Adolescents with BMI Percentile and Counseling on Nutrition and Physical Activity   42.86%   3     % of Adults who Received Weight Screening and Follow up if Appropriate   18.47%   3     % of Adults Assessed for Tobacco Use   98.57%   1     % of Asthmatics Treated with Appropriate Pharmacological Intervention   64.29%   3     % of Two year Olds Immunized <sup>4</sup> 3   3     % Hypertensive Patients with Blood Pressure < 140/90	% Having First Prenatal Visit in 1st Trimester	79.61%	2	
% of Women with Pap Tests59.47%6020% of Children and Adolescents with BMI Percentile and Counseling on Nutrition and Physical Activity Documented42.86%42.86%3% of Adults who Received Weight Screening and Follow up if Appropriate18.47%33% of Adults Assessed for Tobacco Use98.57%31% of Tobacco Users who Received Cessation Advice and/or Medication37.14%44% of Asthmatics Treated with Appropriate Pharmacological Intervention64.29%33% of Two year Olds Immunized 437.14%33Chronic Disease Management% Hypertensive Patients with Blood Pressure < 140/90	% Low and Very Low Birth Weight	11.93%	4	
No Chronic Disease ManagementNumber Series (MOS)% of Adults with Blod Pressure < 140/90	Preventive Screening & Immunizations			
Documented42.86%42.86%3% of Adults who Received Weight Screening and Follow up if Appropriate18.47%3% of Adults Assessed for Tobacco Use98.57%1% of Tobacco Users who Received Cessation Advice and/or Medication37.14%4% of Asthmatics Treated with Appropriate Pharmacological Intervention64.29%3% of Two year Olds Immunized 437.14%3Chronic Disease Management% Hypertensive Patients with Blood Pressure < 140/90	% of Women with Pap Tests	59.47%	2	
% of Adults Assessed for Tobacco Use98.57%1% of Tobacco Users who Received Cessation Advice and/or Medication37.14%4% of Asthmatics Treated with Appropriate Pharmacological Intervention64.29%3% of Two year Olds Immunized 437.14%3Chronic Disease Management% Hypertensive Patients with Blood Pressure < 140/90		42.86%	3	
% of Tobacco Users who Received Cessation Advice and/or Medication37.14%37.14%% of Asthmatics Treated with Appropriate Pharmacological Intervention64.29%33% of Two year Olds Immunized 437.14%33Chronic Disease Management% Hypertensive Patients with Blood Pressure < 140/90	% of Adults who Received Weight Screening and Follow up if Appropriate	18.47%	3	
% of Asthmatics Treated with Appropriate Pharmacological Intervention   64.29%   3     % of Two year Olds Immunized <sup>4</sup> 37.14%   3     Chronic Disease Management   5   5     % Hypertensive Patients with Blood Pressure < 140/90	% of Adults Assessed for Tobacco Use	98.57%	1	
% of Two year Olds Immunized 4 37.14% 3   Chronic Disease Management 66.80% 2	% of Tobacco Users who Received Cessation Advice and/or Medication	37.14%	4	
Chronic Disease Management 66.80% 2   % Hypertensive Patients with Blood Pressure < 140/90	% of Asthmatics Treated with Appropriate Pharmacological Intervention	64.29%	3	
% Hypertensive Patients with Blood Pressure < 140/90 66.80% 2	% of Two year Olds Immunized $^{\rm 4}$	37.14%	3	
	Chronic Disease Management			
% Diabetic Patients with HbA1c <= 9 72.28% 2	% Hypertensive Patients with Blood Pressure < 140/90	66.80%	2	
	% Diabetic Patients with HbA1c <= 9	72.28%	2	

'-' - Data Cannot be Calculated

<sup>2</sup> Hypertensive adults as a percent of estimated adult medical patients of ages 18-85.

<sup>3</sup> Diabetic adults as a percent of estimated adult medical patients of ages 18-75.

 $^{\rm 4}$  Measure was revised in 2011 and is not comparable to calendar year 2010 and prior.

<sup>5</sup> Grantee 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 grantees, to Quartile 4, lowest 25% of reporting grantees.