

## PPC 8: Performance Reporting and Improvement Element F: Electronic Reporting – External Entities

CHC-B electronically reports results on more than 10 nationally approved measures. Each month CHC-B transmits data and measure outcomes to the reporting website for the National Health Disparities Collaborative. We report multiple required measures and a couple elective measures for diabetes, CVD, asthma and depression. Here is a screen shot of how we upload our data:

The screenshot shows a web browser window with the URL <http://results.jhmi.edu/>. The page title is "National Results Sharing Site • Upload - Internet Explorer, optimized for Bing and MSN". The browser's address bar shows "http://results.j" and the domain "nhdr.org". The page content includes a header for "HEALTHCARE COMMUNITIES NATIONAL RESULTS SHARING SITE" with a navigation menu (Home, File, Reports, Help, Utilities) and a user greeting "Welcome, [redacted] Community Health Ctr". Below the header is a section titled "Upload" with a table for data entry. The table has columns for "Date", "UDS Number", "Improvement Organization", and "State". The "Date" column has a dropdown menu set to "Nov 2010". The "UDS Number" is "084100" and the "Improvement Organization" is "Community Health Ctr". Below the table, there are several sections for uploading reports, each with two "Browse..." buttons:

Date	UDS Number	Improvement Organization	State
Nov 2010	084100	Community Health Ctr	

**Phase 2 - Diabetes**

Excel Key Measures Spreadsheet:

Registry Summary Report (Optional):

**Phase 2 - Narrative Report**

Phase 2 Narrative Report:

**Phase 2 - Spread - Asthma**

Excel Key Measures Spreadsheet:

Registry Summary Report (Optional):

**Phase 2 - Spread - Cardio**

Excel Key Measures Spreadsheet:

Registry Summary Report (Optional):

**Phase 2 - Spread - Depression**

Excel Key Measures Spreadsheet:

Registry Summary Report (Optional):

Here is the screen showing we sent October's reports:

## Download

### Files Available for Download

[File for 102010 for \[redacted\] Community Health Ctr - 580102010DI201.xls \(Original File Name - DM Key Measures \[redacted\] Dec 2009.xls\)](#) -  
dated: 10/29/2010 1:52:14 PM

[File for 102010 for \[redacted\] Community Health Ctr - 580102010DE261.xls \(Original File Name - Depression Key Measures \[redacted\] Dec 2009.xls\)](#) -  
dated: 10/29/2010 1:50:33 PM

[File for 102010 for \[redacted\] Community Health Ctr - 580102010CA261.xls \(Original File Name - CVD Key Measures \[redacted\] Dec 2009.xls\)](#) -  
dated: 10/29/2010 1:51:02 PM

[File for 102010 for \[redacted\] Community Health Ctr - 580102010AS261.xls \(Original File Name - Asthma Key Measures \[redacted\] Dec 2009.xls\)](#) -  
dated: 10/29/2010 1:51:35 PM

We can then use the Health Disparities National Reporting website to run comparison reports:

Charts (Hide Filters...)

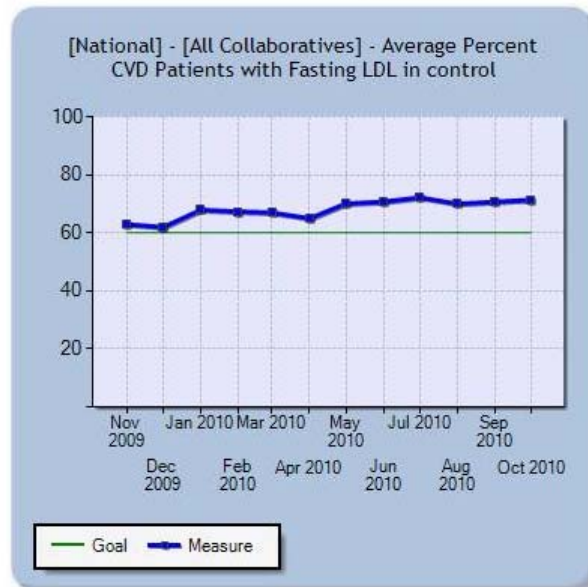
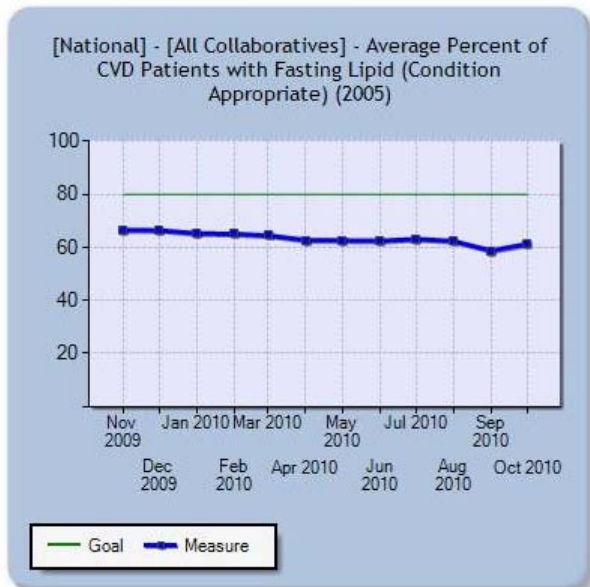
Start Date: Nov 2009 | End Date: Oct 2010 | Collaborative: [All Collaboratives] | Geographic Group: region | Locale: [National]

Condition: CVD (dropdown menu open showing: Asthma, CVD, Cancer, CVDRural, Depression, Diabetes, DiabetesRural)

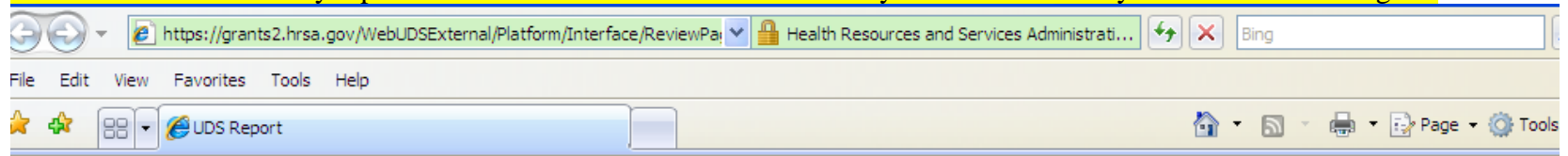
Measure Group: Key Measures | Measure: [All - Measures]

Icons: Print, Edit, Refresh, Database

Sample report we can get from HDNR:



CHC-B also electronically reports our measures to the Bureau of Primary Health Care each year with our federal grant.



**UDS Report - 2009**  
**Table 7: Health Outcomes and Disparities**

	Asian (a)	Native Hawaiian (b1)	Pacific Islander (b2)	Black/ African American (c)	American Indian/ Alaska Native (d)	White (e)	More than one race (f)	Race Unreported/ Refused to Report (g)
SECTION C: DIABETES BY RACE AND HISPANIC/LATINO IDENTITY								
Patients 18 to 75 diagnosed with Type I or Type II diabetes: Most recent test results								
HISPANIC/LATINO								
9. Total patients with diabetes	0	0	0	0	0	246	0	0
10. Charts sampled or EHR total	0	0	0	0	0	246	0	0
11. Patients with HBA1c < 7%	0	0	0	0	0	97	0	0
12. Patients with 7% ≤ HBA1c ≤ 9%	0	0	0	0	0	74	0	0
13. Patients with HBA1c > 9% OR No test during year	-	-	-	-	-	75	-	-
NON-HISPANIC/LATINO								
9. Total patients with diabetes	0	0	0	0	0	349	0	0
10. Charts sampled or EHR total	0	0	0	0	0	349	0	0
11. Patients with HBA1c < 7%	0	0	0	0	0	183	0	0
12. Patients with 7% ≤ HBA1c ≤ 9%	0	0	0	0	0	102	0	0
13. Patients with HBA1c > 9% OR No test during year	0	0	0	0	0	64	0	0
	<b>Unreported/Refused to Report Race and Identity (h)</b>				<b>Total (i)</b>			
9. Total patients with diabetes					0	595		
10. Charts sampled or EHR total					0	595		
11. Patients with HBA1c < 7%					0	280		
12. Patients with 7% ≤ HBA1c ≤ 9%					0	176		
13. Patients with HBA1c > 9% OR No test during year					0	139		

UDS Report - 2009

Table 7: Health Outcomes and Disparities

	Asian (a)	Native Hawaiian (b1)	Pacific Islander (b2)	Black/ African American (c)	American Indian/ Alaska Native (d)	White (e)	More than one race (f)	Race Unreported/ Refused to Report (g)
<b>SECTION B: HYPERTENSION BY RACE AND HISPANIC/LATINO IDENTITY</b>								
Patients 17 to 85 diagnosed with hypertension whose last blood pressure was less than 140/90								
HISPANIC/LATINO								
6. Total hypertensive patients	0	0	0	0	0	362	0	
7. Charts sampled or EHR total	0	0	0	0	0	362	0	
8. Patients with HTN controlled	0	0	0	0	0	248	0	
NON-HISPANIC/LATINO								
6. Total hypertensive patients	0	0	0	0	0	847	0	
7. Charts sampled or EHR total	0	0	0	0	0	847	0	
8. Patients with HTN controlled	0	0	0	0	0	527	0	
				<b>Unreported/Refused to Report Race and Identity (h)</b>		<b>Total (i)</b>		
6. Total hypertensive patients					0		1,20	
7. Charts sampled or EHR total					0		1,20	
8. Patients with HTN controlled					0		77	

<b>Section C - Childhood Immunization</b>				
Childhood Immunization Rate		Total Number Patients with 2nd Birthday During Measurement Year (a)	Number Charts Sampled or EHR Total (b)	Number of Patients Immunized (c)
10.	Number of children who have received required vaccines who had their 2nd birthday during measurement year (on or prior to December 31)	54	54	51

<b>Section D - Pap Test</b>				
Pap Test		Total Number of Female Patients 24-64 Years of Age (a)	Charts Sampled or EHR Total (b)	Patients Tested (c)
11.	Number of female patients aged 24-64 who had at least one PAP test performed during the measurement year or during one of the two previous years	2,014	2,014	1,428

We then receive roll-up and State/National comparison data from the Bureau about our health center:

**UDS Summary Report - 2009  
Grantee, State and National - Universal**

	Grantee	State	National
<b>PATIENTS</b>			
<b>Percent Of Medical Patients With Specific Diagnoses</b>			
Hypertension <sup>1</sup>	28.08%	16.47%	18.97%
Diabetes <sup>1</sup>	13.82%	8.25%	10.33%
Asthma	6.71%	2.46%	3.34%
HIV *			
<b>Prenatal</b>			
Number of Prenatal Patients	0	19,020	480,441
Number of Prenatal patients who delivered	0	10,327	264,915
	Grantee	State	National
<b>QUALITY OF CARE/HEALTH OUTCOMES</b>			
<b>Prenatal</b>			
% Having First Prenatal Visit in 1st Trimester	-	66.80%	67.25%
% Low and Very Low Birth Weight	-	7.00%	7.26%
<b>Preventive Screening &amp; Immunizations</b>			
% of Two year olds immunized	94.44%	74.06%	68.76%
% of Women with PAP Tests	70.90%	58.49%	58.16%
<b>Chronic Disease Management</b>			
% Hypertensive Patients with Blood Pressure < 140/90	64.10%	61.72%	63.06%
% Diabetic Patients with HbA1c <= 9	76.64%	73.02%	70.71%
% Diabetic Patients with HbA1c < 7	47.06%	38.10%	39.77%