Public Burden Statement: An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this project is 0906-XXXX. Public reporting burden for this collection of information is estimated to average 3 hours per response, including the time for reviewing instructions, searching existing data sources, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to HRSA Reports Clearance Officer, 5600 Fishers Lane, Room 10C-03I, Rockville, Maryland, 20857.

Rural Health Care Services Outreach (Outreach) Grant Program

SECTION I: ACCESS TO CARE (applicable to all Outreach grantees)

Table Instructions: This table collects information about an aggregate count of the number of people served through the program and the types of services that were provided during this budget period. Please report responses using a numeric figure. If the total number is zero (0), please put zero in the appropriate section. Do **not** leave any sections blank. There should **not** be an N/A (not applicable) response since all measures are applicable to all grantees.

Please refer to these detailed definitions and guidelines in providing your answers to the following measures:

Number of counties served in project and **number of people in target population** should be consistent with the figures your program reported in your grant application. The number of counties served should reflect your project's service area.

<u>Direct Services</u> are defined as a documented interaction between a patient/client and a clinical or non-clinical health professional that has been funded with ORHP grant dollars. Examples of direct services include (but are not limited to) patient visits, counseling, and education.

For the purposes of this data collection activity, **indirect services** will be limited to:

- 1) billboards,
- 2) flyers,
- 3) health fairs,
- 4) mailings/newsletters, and
- 5) other mass media (radio, television, newspaper and social media)*

*For radio, television and newspaper please report estimated total circulation. For social media, please report reach (number of followers).

		Baseline	End of Budget Period
1	Number of counties served in project		
2	Number of people in the target population		
	(this is the number of people in your target		

	population, but not the number of people who	
	population, but not the number of people who actually received your direct services)	
3	Number of unique individuals who received	
	direct services during this budget period	
	Please report the number of unique (i.e.	
	unduplicated count) patients/clients that received	
	direct services from your organization	
4	Number of individuals who received indirect	
	services during this budget period	
	Please report the total <i>estimated</i> number of	
	individuals your organization reaches through the	
	following indirect services: billboards, flyers,	
	health fairs, mailings/newsletters, and other mass	
	media (including social media). NOTE: You can	
	add together estimated totals across the various	
	indirect services you have completed. These	
	estimates may be obtained from vendors, health fair organizers, etc. and added together to	
	generate an estimated total number of persons	
	reached.	
5	Type of new and/or expanded services	
	provided through this grant funding during	
	this budget period	
	Please check the box(es) that applies to your	
	program	
	Cardiovascular disease prevention	
	Cardiovascular disease treatment and	
	management	
	Case management	
	Dental/oral health education	
	Dental/oral health treatment	
	Diabetes prevention	
	Diabetes treatment and management	
	Emergency medical services	
	Health education	
	Maternal and child health	
	Mental/behavioral health treatment and/or	
	education	
	Nutrition	
	Obesity prevention	
	Obesity treatment and management	
	All other chronic disease prevention	
	All other chronic disease treatment and	
	management	

All other health promotion/disease prevention	
Primary care	
Substance abuse treatment and/or education	
Telehealth/telemedicine	
Transportation	
Workforce recruitment and/or retention	
All other new and/or expanded services	
Specify:	

SECTION II: POPULATION DEMOGRAPHICS (applicable to all Outreach grantees)

Table Instructions: This table collects information about an aggregate count of the people served by race, ethnicity, age and insurance status. The total for *each* of the following questions <u>should</u> <u>equal the total of the number of unique individuals who received only direct services</u> reported in the previous section. Please do *not* leave any sections blank. There should not be a N/A (not applicable) response since all measures are applicable to all grantees. If the number for a particular category is zero (0), please put zero in the appropriate section (e.g., if the total number that is Hispanic or Latino is zero (0), enter zero in that section).

Number of people served through program by ethnicity (Hispanic or Latino/Not Hispanic or Latino) is defined as:

• Hispanic or Latino origin includes Mexican, Mexican American, Chicano, Puerto Rican, Cuban and other Hispanic, Latino or Spanish origin (i.e., Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, etc.)

		Baseline	End of Budget Period
6	Number of people served by ethnicity:	Duseinie	Terrou
	Hispanic or Latino		
	Not Hispanic or Latino		
	Unknown		
	Total (automatically calculated)	Equal to the total of the number of unique individuals who received direct services	Equal to the total of the number of unique individuals who received direct services
7	Number of people served by race:		
	American Indian or Alaska Native		
	Asian		
	Black or African American		

1 1		I	
	Native Hawaiian or Other Pacific Islander		
	White		
	More than one race		
	Unknown		
		Equal to the total of the number of unique individuals	Equal to the total of the number of unique individuals
		who received	who received
	Total (automatically calculated)	direct services	direct services
8	Number of people served, by age group:		
	Children (0-12)		
	Adolescents (13-17)		
	Adults (18-64)		
	Elderly (65 and over)		
	Unknown		
		Equal to the total of the number of unique individuals who received	Equal to the total of the number of unique individuals who received
	Total (automatically calculated)	direct services	direct services
9	Number of people by insurance status:		
	Uninsured/self-pay		
	Dual Eligible (covered by both Medicaid and Medicare)		
	Medicaid/CHIP only		
	Medicare only		
	Other third party		
	Unknown		
		Equal to the total of the number of unique individuals who received	Equal to the total of the number of unique individuals
	Total (automatically calculated)	direct services	direct services

SECTION III: STAFFING (applicable to all Outreach grantees)

Table Instructions: This table collects information about an aggregate number of clinical and non-clinical positions funded by this grant during this budget period. If you are not sure who is funded by this grant, please refer to the staffing plan and budget narrative that was submitted with your grant application. Please report a numeric figure. There should not be a N/A (not applicable) response since all measures are applicable to all grantees.

Please report each staff person who is funded by this program only once. If a staff person's time is split between clinical and non-clinical activities, please include that staff person within the category that reflects the majority of their time.

Clinical staff includes, but is not limited to, physician (general or specialty), physician assistant, nurse, nurse practitioner, dentist, dental hygienist, psychiatrist, social worker, pharmacist, technician (medical, pharmacy, laboratory, etc.), therapist (behavioral, physical, occupational, speech, etc.), health educator, community health worker, promotora, case manager, interpreter/translator. Clinical staff are individuals that directly interact with patients/clinics.

Non-clinical staff includes management (CEO, CFO, CIO, etc.), support staff, fiscal and billing staff, information technology (IT). Non-clinical staff are individuals that do not directly interact with patients/clients.

		End of Budget Period	
10	Number of positions funded by grant dollars during this budget period	Full-Time (1.0 FTE)	Part-Time (less than 1.0 FTE)
	Total number of new clinical staff		
	Total number of new non-clinical staff		

SECTION IV: CONSORTIUM/NETWORK (applicable to all Outreach grantees)

Table Instructions: This table collects information about an aggregate count of the types and number of consortium/network members. Consortium/network members are defined as members who have signed a Memorandum of Understanding or Memorandum of Agreement for this grant project. There should not be a N/A (not applicable) response since all measures are applicable to all grantees.

Please report information about collaboration among the consortium/network members. Refer to the activities listed in the project workplan for this budget period.

Identify the types and number of organizations in the consortium/network for your project:		
	Type of Member Organizations in the Consortium/Network	End of Budget Period
Non-Profit	Area Health Education Center	Number
Organization	Behavioral/Mental Health Organization	
	Community College	

		Community Health Center	
		Critical Access Hospital	
		Faith-based organization	
		Free Clinic	
		Health Department	
		Hospice	
		Hospital	
		Migrant Health Center	
		Private Practice	
		Rural Health Clinic	
		School District	
		Social Services Organization	
		University	
		Other – Specify type	
		TOTAL for non-profit organization	(Automatically
			calculated by system)
	For-Profit	Critical Access Hospital	
	Organization		
		Hospice	
		Hospital	
		Private Practice	
		Rural Health Clinic	
		Other – Specify Type	
		TOTAL for-profit organization	(Automatically calculated by system)
12		W member organizations that joined the and signed the MOU/A during this budget	Number
13	1	from the project workplan were wo consortium/network members during	Number
14	1	from the project workplan were two consortium/network members during	Number

SECTION V: SUSTAINABILITY (applicable to all Outreach grantees)

Table Instructions: This table collects information/data about the grant's programmatic sustainability. There should not be a N/A (not applicable) response since all measures are applicable to all grantees.

In Year 3 of grant funding, grantees will need to report on the additional measures:

- Question #21 The ratio impact for Economic Impact vs. HRSA Program Funding using HRSA's Economic Impact Analysis Tool (http://www.raconline.org/econtool/)
- Question #22 If your current consortium/network will sustain after the grant project period is over
- Question #23 If any of the activities will sustain after the grant project period is over

		End of Budget Period
15	Annual program award	Enter Dollar
	Please report the annual program award based on box 12a of your Notice of Award (NOA).	amount
16	Annual program revenue	Enter Dollar
	Please report the amount of annual program revenue made through the services offered through the program. Program revenue is defined as payments received for the services provided by the program that the grant supports. These services should be the same services outlined in your grant application work plan. Please do not include donations. If the total amount of annual revenue made is zero (0), please put zero in the appropriate section.	amount
17	Additional funding already secured to assist in sustaining the	Dollar amount
18	project Sources of Sustainability	
10	Select the type(s) of sources of funding for sustainability. Please check all that apply.	
	Program revenue	
	In-kind Contributions (In-Kind contributions are defined as donations of anything other than money, including goods or services/time.)	
	Membership fees/dues	
	Fundraising/ Monetary donations	
	Contractual Services	
	Other grants	
	Fees charged to individuals for services	
	Reimbursement from third-party payers (e.g. private insurance, Medicare, Medicaid)	
	Product sales	
	Government (non-grant)	
	Other – specify type	
	None	
19	Which of the following activities have you engaged in to enhance your sustained impact? Check all that apply.	Selection list
	Local, State and Federal Policy changes	
	Media Campaigns	
	Community Engagement Activities	

	Other – Specify activity	
20	20 What is your ratio for Economic Impact vs. HRSA Program	
	Funding?	
	Use the HRSA's Economic Impact Analysis Tool	
	(http://www.raconline.org/econtool/) to identify your ratio.	
21	Will the consortium/network sustain?	
22	Will any of the program's activities be sustained after the project	
	period?	

SECTION VI: PROJECT SPECIFIC DOMAINS

HOME HEALTH (only applicable to projects that had home health activities that were funded by this grant)

Table Instructions: If your grant supported any home health activities that were implemented during this budget year, please discuss how you were able to measure "activities of daily living". The term "activities of daily living," or ADLs, refers to common, everyday tasks (ex: eating, bathing, dressing, toileting, and transferring, performance) of which is required for personal selfcare and independent living. If your grant did support home health activities, but you do not know the information, then select/enter DK (do not know). If your grant did not support any home health activities, then select/enter N/A(not applicable).

23	What tool did you use to measure "Activities of Daily	Enter Text
	Living"?	
24	What was the average score/result based on the tool	Enter number
	that was used?	

CARE COORDINATION (only applicable to projects that had care coordination activities funded by this grant)

Table Instructions: If your grant supported any care coordination activities, select the mechanisms/activities that were implemented during this budget year. Care coordination is defined as care that is coordinated across all elements of the broader healthcare system. If your grant did support care coordination activities, but you do not know the information, then select/enter DK (do not know). If your grant did not support any care coordination activities, then select/enter N/A (not applicable).

		Baseline	End of Budget Year
25	Which of the following care coordination mechanisms/activities have you implemented during this budget year? Select all that apply.	Buscinic	Teur
	Facilitate transitions across settings		
	Linkage to community resources		
	Patient support and engagement		

Case management	
Create care plans	
Medication management	
Other – specify	
Not applicable	

INTEGRATION OF CARE (only applicable to projects that had integration of care activities funded by this grant)

Table Instructions: If your grant supported any integration of care activities, select the activities that were implemented during this budget year. Integration of care is defined as systematic coordination of general/primary care and other types of care (ex: behavioral health, substance abuse, mental health, oral health). If your grant did support integration of care activities, but you do not know the information, then select/enter DK (do not know). If your grant did not support any integration of care activities, then select/enter N/A (not applicable).

26	Which of the following care integration activities have you implemented during this budget period? Select all that apply	Baseline	End of Budget Period
	Care team expertise - develop a unified care plan that builds a team—with necessary members and functions—to care for a given patient.		
	Clinical workflow - clinical protocols and workflows are clearly documented for integration of care		
	Patient identification - establish systematic methods to identify individuals for integrated care		
	Clinical outcomes – monitor patient's clinical outcomes to assess impact of integration of care Other – specify		
	Not applicable		

WORKFORCE/ **RECRUITMENT & RETENTION** (only applicable to projects that focused on student/resident workforce recruitment and retention)

Table Instructions: This table collects information/data about student/resident workforce recruitment and/or retention activities during this budget period. Please refer to the detailed definitions and guidelines to provide responses for the following measures. Please report a numeric figure; if the total number is zero, please put zero (0) in the appropriate section. Do not leave any sections blank. If your grant did support workforce recruitment and/or retention activities, but you do not know the information, then select/enter DK (do not know). If your grant did not support any

student/resident workforce recruitment and/or retention activities, then select/enter N/A (not applicable).

For the purposes of this data collection, "trainees" are persons who are working towards a professional degree.

Trainees (students and residents) are considered "New" if:

- 1. They have never engaged in a training/rotation within a rural community as a part of their certificate/degree/residency program <u>and/or</u>
- 2. They do not self-identify as "having lived"/ "living"/ "claiming residence" within a rural area.

Trainees (students and residents) are considered "Existing" if:

- 1. They have had prior exposure to rural areas by either engaging in a training/rotation within a rural area as a part of their certificate/degree/residency program prior to the respective budget year <u>and/or</u>
- 2. They self-identify as "having lived"/ "living"/ "claiming residence" within a rural area.

Please report the number of trainees by type that complete the trainings/rotations; this figure should not exceed the total number of all trainees recruited by type. Please also report the number of trainees by type that plan to practice in a rural area after completing their trainings/rotations. Of those trainees that completed their trainings/rotations, please specify the number that returned to formally practice in rural areas; for this measure, please report a numeric figure or indicate DK for "do not know". For example, if zero (0) students completed their trainings/rotations *and* returned to formally practice in a rural area, please put zero (0) in the appropriate section. Do *not* leave any sections blank.

	STUDENTS		RESIDENTS	
	n "	End of Budget	Baseline	End of Budget
	Baseline	Year		Year
Number of New				
Number of Existing				
TOTAL (Number				
(automatically calculated by				
the system)				
Of the total number recruited,				
how many completed the				
training/rotation				
Of the total number that				
complete the training/rotation,				
how many plan to practice in a				
rural area				
Percentage trained that plan to				
practice in a rural area				
(automatically calculated by				

the system)			
Of the total number that			
complete the training/rotation,			
how many returned to formally			
practice in rural areas			
Percentage trained that return			
to formally practice in rural			
areas (automatically calculated			
by the system)			

Trainee Primary Care Focus Area(s):	Number
Medical	
Mental/Behavioral Health	
Oral Health	

Trainee Discipline Type(s):	Number
Note that psychiatrists are either allopathic (MD) or osteopathic	
(DO) physicians. Also, please specify the types of non-physician	
practitioners, nurses, and allied health professionals as appropriate.	
For example, physician assistants, nurse practitioners, certified nurse	
mid-wives, and certified registered nurse anesthesiologists are	
considered non-physician practitioners. Allied health professionals	
include dental hygienists, diagnostic medical sonographers,	
dietitians, medical technologists, occupational therapists, physical	
therapists, pharmacists, radiographers, respiratory therapists,	
community health workers, and speech language pathologists. If the	
targeted trainee does not fall under the listed categories, please refer	
to the detailed definition for Allied Health Professionals and specify	
the discipline(s) in the Allied Health Professionals category.	
Please check all that apply.	
Allied Health Professional— Please specify type(s)	
Dentist	
Non-physician practitioners – Please specify type(s)	
Nurse – Please specify type(s)	
Physician (DO)	
Physician (MD)	

	Baseline	End of Budget Period
Number of New Trainings/Rotations provided:		
Please report the number of trainings/rotations provided during the		
respective budget period as well as the number of training sites by		
type where the trainings/rotations were conducted. Please report a		
numeric figure. If the total number of trainings/rotations is zero (0),		
please put zero in the appropriate section. Do not leave any sections		
blank.		
Number of Training Site(s) by Type:		
Critical Access Hospital		
Other Rural Hospital		
Clinic		
Rural Health Clinic		
Community Health Center		
Federally Qualified Health Center (FQHC)		
Health Department		
Indian Health Service (IHS) or Tribal Health Sites		
Migrant Health Center (MHC)		
Other Community Based Site – Please specify type(s)		

COMMUNITY HEALTH PREVENTION, EDUCATION, AND PROMOTION (only applicable to projects that had community health prevention, education, and promotion activities funded by this grant)

Table Instructions: This table collects information/ data about the types of preventative services that were funded with this grant and the outputs for the respective preventative services. Preventive services consist of screening tests, counseling, immunizations or medications used to prevent disease, detect health problems early, or provide people with the information they need to make good decisions about their health. While preventive services are traditionally delivered in clinical settings, some can be delivered within communities, work sites, schools, residential treatment centers, or homes. If your grant did support community health prevention, education and promotion activities, but you do not know the information, then select/enter DK (do not know). If your grant did not support any community health prevention, education and/or promotion activities, then select/enter N/A (not applicable).

	Baseline	End of Budget Period
Total number of health		
screenings held in clinical and		
non-clinical settings		
Total number of health		
screening participants		
Of the total number of health		
screening participants, how		
many were referred to a health		
care provider?		
Total number of health		
education/counseling activities		
(these are activities aimed at		
improving knowledge,		
attitudes, self-efficacy and		
individual capacity to change)		
held		
Total number of participants		
who participated in health		
education/counseling activities		

MENTAL/BEHAVIORAL HEALTH (only applicable to projects that had mental/behavioral health activities funded by this grant)

Table Instructions: This table collects information about an aggregate number of people receiving mental and/or behavioral health services among the unique individuals who received direct services. This number should not exceed the number of unique individuals receiving direct services. If you provided direct mental/behavioral health care, please answer clinical measure #3 (if applicable). This clinical measure is found under the "Clinical Measures" section. If your grant did support mental/behavioral health activities, but you do not know the information, then select/enter DK (do

not know). If your grant did not support any mental/behavioral health activities, then select/enter N/A (not applicable).

	Baseline	End of Budget
		Period
Number of people receiving mental and/or	Should not exceed	Should not exceed
behavioral health services (among the unique	the # of unique	the # of unique
individuals receiving direct services).	individuals	individuals
	receiving direct	receiving direct
	services	services
Is your project working on integrating primary		
care and mental/behavioral health services? (y/n)		

DENTAL/ORAL HEALTH (only applicable to projects that had oral health activities funded by this grant)

Table Instructions: Use this table to report the aggregate number(s) of persons receiving dental/oral health services among those unique individuals (e.g., an unduplicated count of persons) who received direct services. Aggregate number(s) should **not** exceed the number of unique individuals who received direct services. If you provided direct patient dental/oral health care, please answer clinical measure #2 (if applicable). This clinical measure is found under the "Clinical Measures" section. If your grant did support dental/oral health activities, but you do not know the information, then select/enter DK (do not know). If your grant did not support any dental/oral activities, then select/enter N/A (not applicable).

	Baseline	End of Budget
		Period
Number of people receiving dental / oral health	Should not exceed	Should not exceed
services (among the unique individuals receiving	the # of unique	the # of unique
direct services).	individuals	individuals
	receiving direct	receiving direct
	services	services
Is your project working on integrating primary		
care and dental/oral health services? (y/n)		

Type(s) and quantity of dental/oral health services provided.

Please report the number of persons who received specific dental/oral health services during this budget period. Report a numeric figure or indicate N/A for "not applicable" if your grant program did not fund this particular service.

	Baseline	End of Budget
		Period
Screenings / Exams		
Sealants		
Varnish		
Oral Prophylaxis		
Restorative		
Extractions		

Health education	
Other (please specify)	

CLINICAL MEASURES (only applicable to projects in which direct outpatient care was provided under this grant)

Table Instructions: This table collects information about measures of the clinical outcomes of certain direct outpatient care services provided to the unique individuals who received direct services funded by this grant during this budget period. The denominator for all measures should be based only on the population of unique persons (i.e., an unduplicated count of persons) who received direct services through this grant during this budget period.

If your grant did support direct outpatient care services, but you do not know the information for that particular clinical measure, then select/enter DK (do not know). If your grant did not support direct outpatient care services related to that particular clinical measure, then select/enter N/A (not applicable).

Measure 1 – *Hospitalization for Ambulatory Care Sensitive Condition* – Diabetes Short Term Complications: The rate of admissions for a principal diagnosis of diabetes with short-term complications (ketoacidosis, hyperosmolarity, or coma) per 100,000 population, ages 18 years and older.

Measure 2 – *Tooth loss*: Percentage of adults with permanent tooth loss due to dental caries or periodontal disease.

Measure 3 - *Screening for clinical depression:* Percentage of patients aged 12 years and older screened for clinical depression using an age appropriate standardized tool AND a documented follow-up plan.

Measure 4 - *Controlling high blood pressure:* Percentage of adult patients, 18-85 years of age, who had a diagnosis of hypertension whose blood pressure was adequately controlled during the budget period.

Measure 5 – *Comprehensive Diabetes Care:* Hemoglobin A1c (HbA1c) Control (<8.0%): Percent of adult patients, 18-75 years of age with diabetes (type 1 or type 2) who had hemoglobin A1c less than 8.0%.

Measure 6 - *Comprehensive Diabetes Care:* Blood Pressure Control (<140/90 mm Hg): The percentage of patients 18-75 years of age with diabetes (type 1 and type 2) whose most recent blood pressure (BP) reading is <140/90 mm Hg during the budget period.

Measure 7 - *Comprehensive Diabetes Care:* LDL-C Control <100 mg/dL: Percent of adult patients, 18- 75 years of age with diabetes (type 1 or type 2) who had LDL-C less than 100 mg/dL.

Measure 8 - Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents: Percentage of patients 3-17 years of age who had an outpatient visit with a primary care physician (PCP) or an OB/GYN and who had evidence of the following during the budget period:

- Body mass index (BMI) percentile documentation
- Counseling for nutrition
- Counseling for physical activity

Measure 9 - *Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up:* Percentage of patients aged 18 years and older with a documented BMI during the current encounter or during the previous six months AND when the BMI is outside of normal parameters, a follow-up plan is documented during the encounter or during the previous six months of the encounter.

	Clinical Measures	Numerator (Number)	Denominator (Number)	Percent/Rate (Automatical ly calculated by system)
1	AHRQ – Hospitalization for Ambulatory Care Sensitive Condition – Diabetes Short Term Complications: The rate of admissions for a principal diagnosis of diabetes with short-term complications (ketoacidosis, hyperosmolarity, or coma) per 100,000 population, ages 18 years and older.	Discharges for patients 18 years and older, with a principal ICD-9-CM diagnosis code for diabetes short term complications (ketoacidosis, hyperosmolarity, or coma)	Among the unique individuals who received the Outreach grant funded direct services, the number of people ages 18 years and older in the target service area	
2	Healthy People 2020: Tooth loss Percentage of adults with permanent tooth loss due to dental caries or periodontal disease	Number of persons aged 45 to 64 years with a clinical confirmation of less than 28 natural teeth present (tooth loss due to caries or periodontal disease) exclusive of third molars.	Among the unique individuals who received the Outreach grant funded direct services, the number of persons aged 45 to 64 years with valid codes for 28 permanent teeth, exclusive of third molars	
3	NQF 0418: Screening for clinical depression: Percentage of patients aged 12 years and older screened	Patient's screening for clinical depression using an age appropriate	Among the unique individuals who received the Outreach grant	

4	for clinical depression using an age appropriate standardized tool AND follow-up plan documented. NQF 0018: Controlling	standardized tool AND follow-up plan is documented The number of	funded direct services, all patients aged 12 years and older Among the unique	
	High Blood Pressure: Percentage of adult patients, 18-85 years of age, who had a diagnosis of hypertension and whose blood pressure was adequately controlled during the measurement year	patients in the denominator whose most recent BP is adequately controlled during the budget period. For a patient's BP to be controlled, both the systolic and diastolic BP must be <140/90 (adequate control). To determine if a patient's BP is adequately controlled, the representative BP must be identified.	individuals who received the Outreach grant funded direct services, patients 18- 85 years of age by the end of the budget period who had at least one outpatient encounter with a diagnosis of hypertension (HTN) during the first six months of the budget period.	
5	NQF 0575: Comprehensive Diabetes Care: Hemoglobin A1c (HbA1c) Control (<8.0%): Percent of adult patients, 18-75 years of age with diabetes (type 1 or type 2) who had hemoglobin A1c less than 8.0%	Patients whose HbA1c level is <8.0% during the budget period.	Among the unique individuals who received the Outreach grant funded direct services, patients 18-75 years of age by the end of the budget period who had a diagnosis of diabetes (type 1 or type 2) during the budget period or the year prior to the budget period.	
6	NQF 0061: Comprehensive Diabetes Care: Blood Pressure Control (<140/90 mm Hg): The percentage of patients 18-75 years of age with diabetes (type 1 and type 2) whose most recent blood pressure (BP) reading is <140/90 mm Hg during the budget period.	Patients whose most recent BP reading is <140/90 mm Hg during the budget period.	Among the unique individuals who received the Outreach grant funded direct services, patients 18-75 years of age by the end of the budget period who had a diagnosis of diabetes (type 1 or type 2)	

7	NQF 0064: Comprehensive Diabetes Care: LDL-C Control <100 mg/dL: Percent of adult patients, 18- 75 years of age with diabetes (type 1 or type 2) who had LDL-C less than 100 mg/dL	Patients whose most recent LDL-C test is <100 mg/dL during the budget period.	during the budget period or the year prior to the budget period. Among the unique individuals who received the Outreach grant funded direct services, patients 18-75 years of age by the end of the budget period who had a diagnosis of diabetes (type 1 or type 2) during the budget period or the year prior to the budget period	
8	NQF 0024: Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents: Percentage of patients 3-17 years of age who had an outpatient visit with a primary care physician (PCP) or an OB/GYN and who had evidence of the following during the budget period: - Body mass index (BMI) percentile documentation - Counseling for nutrition - Counseling for physical activity	Body mass index (BMI) percentile documentation, counseling for nutrition and counseling for physical activity during the budget period.	Among the unique individuals who received the Outreach grant funded direct services, patients 3-17 years of age with at least one outpatient visit with a primary care physician (PCP) or OB-GYN.	
9	NQF 0421: Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up: Percentage of patients aged 18 years and older with a documented BMI during the current encounter or during the previous six months AND when the BMI is	Patients with a documented BMI during the encounter or during the previous six months, AND when the BMI is outside of normal parameters, follow-up is documented during the encounter or	Among the unique individuals who received the Outreach grant funded direct services, all patients aged 18 years and older	

outside of normal	during the previous	
parameters, a follow-up	six months of the	
plan is documented during	encounter with the	
the encounter or during the	BMI outside of	
previous six months of the	normal parameters	
encounter.	_	