OMB No.: 0915-0285 Expiration Date: 10/31/2013

DEPARTMENT OF HEALTH AND HUMAN SERVICES Health Resources and Services Administration

CLINICAL PERFORMANCE MEASURES

FOR HRSA USE ONLY			
Grant Number	Application Tracking Number		
Project Period Date			

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Performance Measure: Percentage diabetic patients whose HbA1c levels are less than 7 percent, less than 8 percent, less than or equal to 9 percent, or			
greater than 9 percent. Is this Performance Measure Applicable to your Organization?	Yes		
Target Goal Description	103		
3			
Numerator Description	Number of adult patients age 18 to 75 years with a diagnosis of Type 1 or Type 2 diabetes whose most recent HbA1c level during the measurement year is <7%, <8%, <=9%, or >9%,		
Denominator Description	among those patients in the denominator		
Denominator Description	Number of adult patients age 18 to 75 ye with a diagnosis of Type 1 or Type 2 dial		
	reporting year and do not meet any of the		visit at least twice duffing the
Baseline Data	Baseline Year:	Projected Data (by	
	Measure Type:	End of Project	
	Numerator:	Period)	
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Data Source & Methodology	Data Source: [] EHR [] Chart Audit [J Other (II Other, pleas	e specify):
	Data Source and Methodology Description:		
Key Factor and Major Planned Action #1	Key Factor Type: Contributing Restricting Not Applicable		cable
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	Major Planned Action Description:		
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] R	estricting [] Not Applic	cable
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	Major Planned Action Description:		
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Re	estricting [] Not Applic	cable
	Koy Factor Description		
	Key Factor Description:		
	Major Planned Action Description:		
Comments			

Focus Area: Cardiovascular Disease		
Performance Measure: Percentage of adult patients with diagnosed	d hypertension whose most recent blood pressu	re was less than 140/90.
Is this Performance Measure Applicable to your Organization?	Yes	
Target Goal Description		
Numerator Description	Patients 18 to 85 years of age with a diagnosis of hypertension with most recent systolic blood pressure measurement < 140 mm Hg and diastolic blood pressure < 90 mm Hg.	
Denominator Description	All patients 18 to 85 years of age as of December 31 of the measurement year with a diagnosis of hypertension and have been seen at least twice during the reporting year, and have a diagnosis of hypertension before June 30 of the measurement year.	
Baseline Data	Baseline Year: Measure Type: Numerator: Denominator:	Projected Data (by End of Project Period)
Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify) : Data Source and Methodology Description:	
Key Factor and Major Planned Action #1	Key Factor Type: [] Contributing [] Restricti Key Factor Description: Major Planned Action Description:	ing [] Not Applicable
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restriction: Major Planned Action Description:	· — ,,
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restricti Key Factor Description: Major Planned Action Description:	ing [] Not Applicable
Comments		

Focus Area: Cancer			
Performance Measure: Percentage of women 21-64 years of age who received one or more tests to screen for cervical cancer.			
Is this Performance Measure Applicable to your Organization?	Yes		
Target Goal Description			
Numerator Description	Number of female patients 24–64 years of age receiving one or more Pap tests during the measurement year or during the two years prior to the measurement year, among those women included in the denominator.		
Denominator Description	Number of female patients 24-64 years of age as of December 31 of the measurement year who were seen for a medical visit at least once during the measurement year and were first seen by the grantee before their 65th birthday.		
Baseline Data	Baseline Year: Measure Type: Numerator: Denominator:	Projected Data (by End of Project Period)	
Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify) : Data Source and Methodology Description:		
Key Factor and Major Planned Action #1	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:		
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:		
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:		
Comments			

ocus Area: Prenatal Health		
Performance Measure: Percentage of pregnant women beginning	prenatal care in first trimester.	
Is this Performance Measure Applicable to your Organization?	[] Yes [] No	
Target Goal Description		
Numerator Description	All female patients who received perinatal care during the program year (regardless of when they began care) who initiated care in the first trimester either at the grantee's service delivery location or with another provider.	
Denominator Description	Number of female patients who received prenatal care during the program year (regardless of when they began care), either at the grantee's service delivery location or with another provider. Initiation of care means the first visit with a clinical provider (MD, NP, CNM) where the initial physical exam was done and does not include a visit at which pregnancy was diagnosed or one where initial tests were done or vitamins were prescribed.	
Baseline Data	Baseline Year: Measure Type: Numerator: Denominator:	Projected Data (by End of Project Period)
Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify) : Data Source and Methodology Description:	
Key Factor and Major Planned Action #1	Key Factor Type: Contributing Restricting Not Applicable Key Factor Description: Major Planned Action Description:	
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:	
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:	
Comments		

ocus Area: Perinatal Health			
Performance Measure: Percentage of births less than 2,500 grams to health center patients.			
Is this Performance Measure Applicable to your Organization?	Yes No		
Target Goal Description			
Numerator Description	Women whose child weighed less than 2,500 grams during the measurement year, regardless of who did the delivery, among those women included in the denominator.		
Denominator Description	Total births for all women who were seen for prenatal care during the meas regardless of who did the delivery.	surement year	
Baseline Data	Baseline Year: Projected Data (by		
	Measure Type: End of Project Period)		
	Numerator:		
	Denominator:		
Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify):		
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Key Factor and Major Planned Action #1	Key Factor Type: [] Contributing [] Restricting [] Not Applicable		
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Key Factor and Major Planned Action #3	Key Factor Type: Contributing Restricting Not Applicable		
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	Major Planned Action Description:		
Comments			

ocus Area: Child Health		
Performance Measure: Percentage of children with 2nd birthday d	during the measurement year with appropriate immunizations.	
Is this Performance Measure Applicable to your Organization?	Yes	
Target Goal Description		
Numerator Description	Number of children who received all of the following: 4 DTP/DTaP, 3 IPV, 1 MMR, 2 Hib*, 3 HepB, 1VZV (Varicella), 4 Pneumococcal conjugate, 2 HepA, 2 or 3 RV, and 2 influenza vaccines prior to or on their 2nd birthday whose second birthday occurred during the measurement year, among those children included in the denominator. *Note: While 2 Hib shots are required, HRSA recommends that 3 Hib shots be given per the CDC recommendation.	
Denominator Description	Number of children with at least one medical visit during the reporting period, who had the second birthday during the reporting period, who did not have a contraindication for a specific vaccine. This includes only children who were seen for the first time in the clinic prior to their second birthday, regardless of whether or not they came to the clinic for vaccinations or well child care.	
Baseline Data	Baseline Year: Measure Type: Numerator: Denominator: Projected Data (by End of Project Period)	
Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify) : Data Source and Methodology Description:	
Key Factor and Major Planned Action #1	Key Factor Type: Contributing Restricting Not Applicable Key Factor Description: Major Planned Action Description:	
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:	
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:	
Comments		

Focus Area: Behavioral Health		
Performance Measure:		
Is this Performance Measure Applicable to your Organization?	☐ Yes ☐ No	
Performance Measure Categories	☐ Mental Health	
	☐ Substance Abuse Conditions	
	U Other	
	If 'Other', please specify:	
Target Goal Description		
Numerator Description		
Denominator Description		
Baseline Data	Baseline Year: Projected Data (by	
	Measure Type: End of Project Period)	
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Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify) :	
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Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restricting [] Not Applicable	
	Key Factor Description:	
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Comments		

Focus Area: Oral Health				
Performance Measure:				
Is this Performance Measure Applicable to your Organization?	[] Yes [] No			
Performance Measure Categories				
	☐ Oral Exams			
	☐ Restorative Services			
	☐ Oral Surgery			
	Rehabilitative Services			
	Prophylaxis - Adult or Child			
	☐ Sealants			
	[] Fluoride Treatment - Adult or Child [] Other			
	If 'Other', please specify:			
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Target Goal Description				
Numerator Description				
Denominator Description				
Baseline Data	Baseline Year:	Projected Data (by		
	Measure Type:	End of Project Period)		
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Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other	er (If Other, please specify):		
	Data Source and Methodology Description			
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Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restrict	ing [] Not Applicable		
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Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restrict	ing [] Not Applicable		
	Key Factor Description:			
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	Major Planned Action Description:			
Comments				

ocus Area: Weight Assessment and Counseling for Children ar	nd Adolescents	
Performance Measure: Percentage of patients age 2 to 17 years documentation, counseling for nutrition, and counseling for physical		had Body Mass Index (BMI) Percentile
Is this Performance Measure Applicable to your Organization?	Yes	
Target Goal Description		
Numerator Description	Number of child and adolescent patients age 3 to 17 years who had Body Mass Index (BMI) Percentile documentation, counseling for nutrition, and counseling for physical activity during the measurement year, among those patients included in the denominator.	
Denominator Description	Number of child and adolescent patients age 3 to 17 years as of December 31 of the measurement year, who have been seen in the clinic at least once during the measurement year.	
Baseline Data	Baseline Year: Measure Type: Numerator: Denominator:	Projected Data (by End of Project Period)
Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify) : Data Source and Methodology Description:	
Key Factor and Major Planned Action #1	Key Factor Type: Contributing Restricting Not Applicable Key Factor Description: Major Planned Action Description:	
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description:	
	Major Planned Action Description:	
Key Factor and Major Planned Action #3	Key Factor Type: ☐ Contributing ☐ Restrict	ting
	Key Factor Description:	
	Major Planned Action Description:	
Comments		

ocus Area: Adult Weight Screening and Follow-Up		
Performance Measure: Percentage of patients age 18 years or of months and, if they were overweight or underweight, had a follow-	lder who had their Body Mass Index (BMI) calculated at the last visit or within the last six up plan documented.	
Is this Performance Measure Applicable to your Organization?	Yes	
Target Goal Description		
Numerator Description	Number of adult patients age 18 years or older who had their Body Mass Index (BMI) calculated at the last visit or within the last six months and, if they were overweight or underweight, had a follow-up plan documented among those patients included in the denominator.	
Denominator Description	Number of adult patients age 18 years or older as of December 31 of the measurement year, who have been seen in the clinic at least once during the measurement year.	
Baseline Data	Baseline Year: Measure Type: Numerator: Denominator: Projected Data (by End of Project Period)	
Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify) : Data Source and Methodology Description:	
Key Factor and Major Planned Action #1	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:	
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:	
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:	
Comments		

ocus Area: Tobacco Use Assessment and Counseling (Tobacco	ocus Area: Tobacco Use Assessment and Counseling (Tobacco Use Assessment)	
3 (,	
Performance Measure: Percentage of patients age 18 years and		r more times within 24 months.
Is this Performance Measure Applicable to your Organization?	Yes	
Target Goal Description		
Numerator Description	Number of patients age 18 years and older whore times during their most recent visit or wit among those patients included in the denomin	thin 24 months of their most recent visit,
Denominator Description	Number of patients age 18 years and older wh measurement year and have been seen for at	no had at least one medical visit during the
Baseline Data	Baseline Year: Measure Type: Numerator: Denominator:	Projected Data (by End of Project Period)
Data Source & Methodology	Data Source and Methodology Description	
Key Factor and Major Planned Action #1	Key Factor Type: Contributing Restrict Key Factor Description: Major Planned Action Description:	
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restrict	ing [] Not Applicable
	Key Factor Description: Major Planned Action Description:	
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restrict Key Factor Description:	ing [] Not Applicable
	Major Planned Action Description:	
Comments		

ocus Area: Tobacco Use Assessment and Counseling (Tobacc	o Cessation Counseling)
Performance Measure: Percentage of patients age 18 years and older who are users of tobacco and who received (charted) advice to quit smoking or tobaccuse.	
Is this Performance Measure Applicable to your Organization?	Yes
Target Goal Description	
Numerator Description	Number of patients age 18 years and older who are users of tobacco and who received (charted) advice to quit smoking or tobacco use during their most recent visit or within 24 months of their most recent visit, among those patients included in the denominator.
Denominator Description	Number of patients age 18 years and older seen identified as users of tobacco during thei most recent visit or within 24 months of their most recent visit and who had at least one medical visit during the current year and have been seen for at least two visits ever.
Baseline Data	Baseline Year: Measure Type: Numerator: Denominator: Projected Data (by End of Project Period)
Data Source & Methodology	Data Source: EHR Chart Audit Other (If Other, please specify) : Data Source and Methodology Description:
Key Factor and Major Planned Action #1	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restricting [] Not Applicable
	Key Factor Description:
	Major Planned Action Description:
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restricting [] Not Applicable
	Key Factor Description:
	Major Planned Action Description:
Comments	

Focus Area: Asthma – Pharmacological Therapy	ocus Area: Asthma – Pharmacological Therapy	
Performance Measure: Percentage of patients age 5 to 40 years with a diagnosis of persistent asthma (either mild, moderate, or severe) who were prescribed either the preferred long term control medication or an acceptable alternative pharmacological therapy during the current year.		
Is this Performance Measure Applicable to your Organization?	Yes	
Target Goal Description		
Numerator Description	Number of patients age 5 to 40 years included in the denominator with a diagnosis of persistent asthma (either mild, moderate, or severe) who were prescribed either the preferred long term control medication (inhaled corticosteroid) or an acceptable alternative pharmacological therapy (leukotriene modifiers, cromolyn sodium, nedocromil sodium, or sustained released methylxanthines) during the current year.	
Denominator Description	Number of patients age 5 to 40 years with a di moderate, or severe) and who had at least on have been seen for at least two visits ever.	
Baseline Data	Baseline Year: Measure Type: Numerator: Denominator:	Projected Data (by End of Project Period)
Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other Data Source and Methodology Description:	:
Key Factor and Major Planned Action #1	Key Factor Type: [] Contributing [] Restrict Key Factor Description: Major Planned Action Description:	ing [] Not Applicable
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restrict Key Factor Description: Major Planned Action Description:	ing [] Not Applicable
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restrict	ing [] Not Applicable
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	Major Planned Action Description:	
Comments		

ocus Area: Coronary Artery Disease (CAD): Lipid Therapy		
	older with a diagnosis of CAD prescribed a lipid lowering therapy (based on current ACC/AHA	
guidelines) during the measurement year.		
Is this Performance Measure Applicable to your Organization?	[] Yes [] No	
Target Goal Description		
Numerator Description	Number of patients age 18 years and older with a diagnosis of CAD prescribed a lipid	
	lowering therapy (based on current ACC/AHA guidelines) during the measurement year,	
	among those patients included in the denominator.	
Denominator Description	Number of patients age 18 years and older as of December 31 of the measurement year	
	with a diagnosis of CAD who have been seen in the clinic at least once during the	
Parallina Data	measurement year.	
Baseline Data	Baseline Year: Projected Data (by End of Project Posical)	
	Measure Type: Numerator: End of Project Period)	
	Denominator:	
Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify) :	
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Key Factor and Major Planned Action #1	Key Factor Type: [] Contributing [] Restricting [] Not Applicable	
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Key Factor and Major Planned Action #2	Key Factor Type: ☐ Contributing ☐ Restricting ☐ Not Applicable	
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Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restricting [] Not Applicable	
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	Major Planned Action Description:	
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Comments		

Focus Area: Ischemic Vascular Disease (IVD): Aspirin Therapy		
Performance Measure: Percentage of patients age 18 years and older who were discharged alive for acute myocardial infarction (AMI), coronary artery bypass		
graft (CABG), or percutaneous transluminal coronary angioplasty (PTCA), or who had a diagnosis of Ischemic Vascular Disease (IVD), and who had documentation of use of aspirin or another antithrombotic during the measurement year.		
Is this Performance Measure Applicable to your Organization?	[]Yes[]No	
Target Goal Description		
1 a. get 6 a. 2 a a a . p. a a		
Numerator Description	Number of patients age 18 years and older who were discharged alive for acute myocardial infarction (AMI), coronary artery bypass graft (CABG), or percutaneous transluminal coronary angioplasty (PTCA), or who had a diagnosis of Ischemic Vascular Disease (IVD), and who had documentation of use of aspirin or another antithrombotic during the measurement year, among those patients included in the denominator.	
Denominator Description	Number of patients age 18 years and older as who were discharged alive for acute myocard graft (CABG), or percutaneous transluminal c diagnosis of Ischemic Vascular Disease (IVD) once during the measurement year.	lial infarction (AMI), coronary artery bypass coronary angioplasty (PTCA), or who had a), who have been seen in the clinic at least
Baseline Data	Baseline Year:	Projected Data (by
	Measure Type:	End of Project Period)
	Numerator:	
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Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Oth	er (If Other, please specify) :
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Key Factor and Major Planned Action #1	Key Factor Type: [] Contributing [] Restric	
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	Key Factor Description:	
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Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restric	ting [] Not Applicable
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	Major Planned Action Description:	
Key Factor and Major Planned Action #3	Key Factor Type: Contributing Restricting Not Applicable	
	Key Factor Description:	
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	Major Planned Action Description:	
Comments		

Focus Area: Colorectal Cancer Screening	
Performance Measure: Percentage of nationts age 50 to 75 year	s who had appropriate screening for colorectal cancer (includes colonoscopy <= 10 years,
flexible sigmoidoscopy <= 5 years, or annual fecal occult blood tes	
Is this Performance Measure Applicable to your Organization?	[] Yes [] No
Target Goal Description	
Numer and an December 1	Number of national and 50 to 75 years who had appropriate according for colorectal according
Numerator Description	Number of patients age 50 to 75 years who had appropriate screening for colorectal cancer
	(includes colonoscopy <= 10 years, flexible sigmoidoscopy <= 5 years, or annual fecal
December 1 December 1 on	occult blood test), among those patients included in the denominator.
Denominator Description	Number of patients age 50 to 75 years as of December 31 of the measurement year, who
D 11 D 1	have been seen in the clinic at least once during the measurement year.
Baseline Data	Baseline Year: Projected Data (by
	Measure Type: End of Project Period)
	Numerator:
	Denominator:
Data Source & Methodology	Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify) :
	Data Source and Methodology Description:
Key Factor and Major Planned Action #1	Key Factor Type: [] Contributing [] Restricting [] Not Applicable
	Key Factor Description:
	Major Planned Action Description:
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restricting [] Not Applicable
	Key Factor Description:
	Major Planned Action Description:
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restricting [] Not Applicable
	Key Factor Description:
	Major Planned Action Description:
Occupants	
Comments	

Focus Area: Other	
Performance Measure:	
Is this Performance Measure Applicable to your Organization?	[] Yes [] No
Performance Measure Categories (Applicable for Oral/Behavioral Focus Areas only)	☐ Mental Health ☐ Substance Abuse Conditions ☐ Emergency Services ☐ Oral Exams ☐ Restorative Services ☐ Oral Surgery ☐ Rehabilitative Services ☐ Prophylaxis - Adult or Child ☐ Sealants ☐ Fluoride Treatment - Adult or Child ☐ Other ☐ If 'Other', please specify:
Target Goal Description	
Numerator Description	
Denominator Description	
Data Source & Methodology	Baseline Year: Measure Type: Numerator: Denominator: Data Source: [] EHR [] Chart Audit [] Other (If Other, please specify) :
	Data Source and Methodology Description:
Key Factor and Major Planned Action #1	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:
Key Factor and Major Planned Action #2	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:
Key Factor and Major Planned Action #3	Key Factor Type: [] Contributing [] Restricting [] Not Applicable Key Factor Description: Major Planned Action Description:
Comments	

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 0915-0285. Public reporting burden for this collection of information is estimated to average .5 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 10-33, Rockville, Maryland, 20857.