



OMB No.: 0915-0285. Expiration Date: 9/30/2016

<b>DEPARTMENT OF HEALTH AND HUMAN SERVICES</b> <b>Health Resources and Services Administration</b> <b>SAMPLE CLINICAL PERFORMANCE MEASURE</b>  <i>Example responses are provided for one Clinical Performance Measure - <b>Diabetes</b></i>	<b>FOR HRSA USE ONLY</b>	
	<b>LAL Number</b>	<b>Application Tracking Number</b>
<b>Focus Area: Diabetes</b> <i>This field contains the content area description for each required performance measure. Applicants will specify focus areas when adding adding performance measures in the Additional Performance Measures section.</i>		
<b>Performance Measure</b> <i>This field defines each performance measure.</i>	Percentage of patients 18-75 years of age with diabetes who had hemoglobin A1c > 9.0% during the measurement period.	
<b>Target Goal Description</b> <i>In this field, applicants provide a description of the target goal.</i>	By the end of the project period, decrease the percent of adult patients with type 1 or 2 diabetes whose most recent HbA1c is greater than 9% from 65% to 55%.	
<b>Numerator Description</b> <i>In the Clinical Performance Measures, the numerator is the number of patients that meet the criteria identified by the measure (e.g., patients in a specified age range that received a specified service). This field is pre-populated for all required measures.</i>	Patients whose most recent HbA1c level (performed during the measurement period) is > 9.0%.	
<b>Denominator Description</b> <i>In the Clinical Performance Measures, the denominator is all patients to whom the measure applies (e.g., patients in a specified age range, regardless of whether they received a specified service). This field is pre-populated for all required measures.</i>	Patients 18-75 years of age with diabetes with a visit during the measurement period.	
<b>Baseline Data</b> <i>In these fields, applicants provide current data.</i>	<b>Baseline Year:</b> 2015 <b>Measure Type:</b> Percentage <b>Numerator:</b> 2600 <b>Denominator:</b> 4000 <b>Calculated Baseline:</b> 65%	
<b>Projected Data (by End of Designation Period)</b> <i>This field provides the goal for the end of the three-year designation period.</i>	55%	
<b>Data Source &amp; Methodology</b> <i>Applicants are required to identify a data source and discuss the methodology used to collect and analyze data.</i>  <i>For Clinical Performance Measures, applicants must select the data source—EHR, Chart Audit, or Other (please specify)—before describing the methodology.</i>	<b>Data Source:</b> <input checked="" type="checkbox"/> EHR <input type="checkbox"/> Chart Audit <input type="checkbox"/> Other (If Other, please specify) : _____  <b>Data Source and Methodology Description:</b> Audit of all applicable patient records utilizing EHR system installed in 2013. (Data run occurred 8/1/2016).	
<b>Key Factor and Major Planned Action #1</b> <i>All applicants must provide at least one contributing and one restricting factor.</i>  <i>The Key Factor Type subfield requires applicants to select Contributing and/or Restricting factor categories. Applicants must specify at least one key factor of each type.</i>	<b>Key Factor Type:</b> <input checked="" type="checkbox"/> Contributing <input type="checkbox"/> Restricting  <b>Key Factor Description:</b> XYZ will offer a variety of pharmaceutical assistance programs, including the provision of free, discounted, or generic medications as well as medications through its 340B Federal Drug Pricing arrangement. At least 70%	

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<p><i>The Key Factor Description subfield provides a description of the factors predicted to contribute to and/or restrict progress toward stated goals.</i></p> <p><i>The Major Planned Action Description subfield provides a description of the major actions planned for addressing key factors. Applicants must use this subfield to provide planned overarching action steps and strategies for achieving each performance measure.</i></p>	<p>of diabetic patients are on a total of 3 to 8 medications because of co-morbidities and complications. The pharmaceutical assistance programs will improve compliance by helping relieve the financial burden of multiple prescribed medications.</p> <p><b>Major Planned Action Description:</b> Provide education and outreach efforts to diabetic patients on using the pharmaceutical assistance programs to improve medication adherence and ultimately improve HbA1c.</p>	
<b>Key Factor and Major Planned Action #2</b>	<p><b>Key Factor Type:</b> <input type="checkbox"/> Contributing <input checked="" type="checkbox"/> Restricting</p> <p><b>Key Factor Description:</b> Integrating Diabetes Collaborative activities into the current work flow remains challenging. The agency-wide team would like to meet more frequently, but providers have little allocated administrative time and full clinical schedules. Any additional system stress negatively affects patient care management.</p> <p><b>Major Planned Action Description:</b> Implement daily huddles with the care team that includes time to share quality dashboard updates and discuss interventions to improve care delivery.</p>	
<b>Comments (optional)</b> <i>If the baseline is zero, provide an explanation and state when baselines will be available.</i>		

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 1 hour 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 14N-29, Rockville, Maryland, 20857.