

Routine HIV Testing in Health Care Settings

Instructions: Complete the **Performance Measures and Testing Data Worksheet** in order to complete the **Routine HIV Testing Data and Performance Measures Table** below.

Performance Measures and Testing Data Worksheet		
For the current reporting period, provide the following information:		
1)	The total <u>number of HIV tests performed</u>	
2)	The total number of <u>negative HIV test results</u>	
3)	Total number of <u>new HIV positive cases (including NAAT positives)</u>	
4)	Total number of <u>previous HIV positive cases</u>	
5)	The total number of <u>indeterminate HIV tests results</u>	
6)	The total number of indeterminate and/or negative confirmatory tests <u>submitted for NAAT testing with positive NAAT test results</u>	
6a)	The total number of NAAT positive test results	
7)	The total number of <u>positive HIV test results</u> [This total includes all positive test results, including new positives (line 3) and previous positives (line 4)]	
8)	Total number of HIV positive patients that received test results	
9)	Total number of HIV positive patients successfully linked/confirmed to medical care	

Routine HIV Testing Data and Performance Measures Table	Goal	Achieved
<u>Projected Number of HIV tests to be performed by the end of the contract.</u> Use the number documented in your current contract.		
<u>Projected Number (minimum) of newly diagnosed HIV positive persons by the end of the contract term.</u> Use the number documented in your current contract.		
Objective A: Contractor will achieve a minimum of at least 90% of the total projected number of HIV tests to be performed by the end of the contract term. Divide line 1 (total number of the number of patients that received an HIV test) by the <u>Projected Number of HIV tests (above) to be performed</u> and multiply by 100.	90%	
Objective B: Contractor will ensure that at least 85% of all the HIV+ clients received their test results. Divide line 8 (total number of patients that received test results) by line 7 (the total number of HIV positive patients) and multiply by 100.	85%	
Objective C: Contractor will ensure that at least 80% of clients who test HIV+ are successfully linked to medical care. Divide line 9 (total number of HIV patients successfully linked to medical care) by line 7 (the total number of HIV positive patients) and multiply by 100.	80%	
Objective D: Contractor will achieve a minimum of 0.1% overall positivity rate. Divide line 7 (total number of HIV positive patients) by line 1 (total number of patients that received an HIV test) and multiply by 100.	0.10%	

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Summary Narrative

- 1) Describe any barriers/challenges related to achieving your routine HIV testing program's performance measures described in the *Routine HIV Testing Data and Performance Measures Table*. Discuss how you are addressing these issues. Indicate "N/A" if the item is not applicable to your program.
 - A. Number of HIV tests performed
 - B. Number of HIV new positives identified
 - C. Percent of HIV positive patients that receive their test results
 - D. Percent of HIV positive patients that are linked and confirmed in medical care
- 2) During this reporting period, discuss any barriers/challenges encountered or changes made in the management of this grant.
- 3) List any changes made in staffing supported by this grant, include the position and the dates vacated and filled.
- 4) Describe how monitoring and evaluation data have been used to improve program performance.
- 5) Describe systematic and/or operational changes made to facilitate sustainable implementation of routine HIV testing.
- 6) List any trainings completed by staff during this reporting period to support the implementation of routine HIV testing.
- 7) List any anticipated training or technical assistance needs related to this grant.
- 8) Document the estimated annual number of patients eligible for routine HIV testing in your facility according to your Work Plan/Approved Protocol. Describe how the program is working towards fully implementing routine HIV testing so that the majority of eligible patients are tested.
- 9) Describe any collaborative efforts that occurred during this funding period with other programs and the activities that occurred as a result of these efforts, personnel involved, and participating agencies.
- 10) Describe any other information that is important to the review of the above information, including significant trends, success stories and lessons learned in the program during the reporting period.