

Organizational Quality Assessment



Purpose of the Organizational Assessment:

Sustained improvement activities require attention to the organizational Quality Management Program (QMP), in which structures, processes and functions support measurement and improvement activities. Development, implementation and spread of sustainable quality improvement (QI) throughout an HIV program require an organizational commitment to quality management. Organizational infrastructure is fundamental to QI success and involves a receptive organization, sustained leadership, staff training and support, time for teams to meet, and data systems for tracking outcomes. This structure supports quality initiatives that apply robust process improvement including: reliable measurement, root cause analysis and finding solutions for the most important causes identified.

This assessment identifies all of the important elements associated with a sustainable QMP. Scores from 0 to 5 are defined to identify gaps in the QMP and to set program priorities for improvement. The scoring structure measures program performance in specific domains along the spectrum of improvement implementation. When assigning a score of 0-5 for individual components, select the whole number that most accurately reflects organizational achievement in that area. If there is any uncertainty in assessing whether performance is closer to the statement in the next higher or next lower range, choose the lower score. Scoring is designed so that all items in a score must be satisfied to reach any one score for a component. Applied annually, this assessment will help a program evaluate its progress and guide the development of goals and objectives.

The OA is implemented in two ways: 1) by an expert QI consultant or 2) as a self evaluation. The results are ideally used to develop a workplan for each element with specific action steps and timelines guiding the planning process to focus on priorities, setting direction and assuring that resources are allocated for the QMP. Whether performed by a QI consultant or applied as a self evaluation, key leadership and staff should be involved in the assessment process to ensure that all key stakeholders have an opportunity to provide important information related to the scoring.

Results of the OA should be communicated to internal key stakeholders, leadership and staff. Engagement of program leadership and staff is critical to ensure buy-in across the program and essential for translating results into improvement practice.

A. Quality Management

GOAL: *To assess the HIV program infrastructure to support a systematic process with identified leadership, accountability and dedicated resources.*

Three components form the backbone of a strong sustainable quality program: Leadership, Quality Planning and a Quality Committee.

Leadership

Senior Leadership personnel are defined by each organization since titles and roles vary among organizations. Clinical HIV programs should include a clinical leader (medical director, senior nurse) and an administrative leader (program coordinator, clinic manager, administrative director). Larger programs may include additional leadership positions. There may be other informal leaders in the organization that support quality activities, but these are not included in this section.

Leaders establish a unity of purpose and direction for the organization and work to engage all personnel, consumers and external stakeholders in meeting organizational goals and objectives; this includes motivation that promotes shared responsibility and accountability with a focus on teamwork and individual performance. HIV program leaders should prioritize quality goals and improvement projects for the year and establish accountability for performance at all organizational levels. The benefits of strong leadership include clear communication of goals and objectives, where evaluation, alignment and implementation of activities are fully integrated.

Evidence of leadership support and engagement includes establishment of clear goals and objectives, communication of program/organizational vision, creating and sustaining shared values, and providing resources for implementation.

Quality Committee

A quality committee drives implementation of the quality plan and provides high-level comprehensive oversight of the quality program. This involves reviewing performance measures, developing workplans, chartering project teams, and overseeing progress. Teams should be multidisciplinary and include a client when feasible. Consumer representation on the committee should be part of a formal engagement process where consumer feedback is solicited and integrated into the decision-making process. The committee should have regularly scheduled meetings, meeting notes to be distributed throughout the program and a committee chair or chairs.

Quality Plan

Quality improvement (Qi) planning occurs with initial program implementation and annually thereafter. A quality management plan documents programmatic structure and annual quality team goals. The quality plan should serve as a roadmap to guide improvement efforts and include a corresponding workplan to track activities, monitor progress and signify achievement of milestones.

A.1. To what extent does senior leadership create an environment that supports a focus on improving the quality of HIV care?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<input type="checkbox"/> Senior leaders are not visibly engaged in the quality of care program.
Planning and initiation	1	<p>Leaders are:</p> <input type="checkbox"/> Not fully involved in improvement efforts, quality meetings, supporting provision of resources for quality improvement (QI) activities. <input type="checkbox"/> Primarily focused on external requirements and supporting compliance with regulations. <input type="checkbox"/> Inconsistent in use of data to identify opportunities for improvement.
Beginning Implementation	2	<p>Leaders are:</p> <input type="checkbox"/> Not engaged optimally. <input type="checkbox"/> Engaged in quality of care with focus on use of data to identify opportunities for improvement. <input type="checkbox"/> Somewhat involved in improvement efforts. <input type="checkbox"/> Somewhat involved in quality meetings. <input type="checkbox"/> Supporting some resources for QI activities.

Implementation	3	<u>Leaders are:</u> <input type="checkbox"/> Providing routine leadership to support the quality management program. <input type="checkbox"/> Providing routine and consistent allocation of staff or staff time for QI (depending on facility size). <input type="checkbox"/> Actively engaged in QI planning and evaluation. <input type="checkbox"/> Actively managing/leading quality meetings. <input type="checkbox"/> Clearly communicating quality goals and objectives to all staff. <input type="checkbox"/> Recognizing and supporting staff involved in QI. <input type="checkbox"/> Routinely reviewing performance measures and patient outcomes to inform program priorities and data use for improvement. <input type="checkbox"/> Attentive to national health care trends/priorities that pertain to the program.
Progress toward systematic approach to quality	4	<u>Leaders are:</u> <input type="checkbox"/> Supporting development of a culture of QI across the program, including provision of resources for staff participation in QI learning opportunities, seminars, professional conferences, QI story boards for distribution and drafting of scholarship, etc. <input type="checkbox"/> Supporting prioritization of quality goals based on data, and critical areas of care are addressed in coordination with broader strategic goals for HIV care. <input type="checkbox"/> Promoting patient-centered care and consumer involvement through the Quality Management Program. <input type="checkbox"/> Routinely engaged in QI planning and evaluation. <input type="checkbox"/> Routinely providing input and feedback to QI teams.
Full systematic approach to quality management in place	5	<u>Leaders are:</u> <input type="checkbox"/> Actively engaged in the implementation and shaping of a culture of QI across the program, including provision of resources for staff participation in QI learning opportunities, seminars, professional conferences, QI story boards for distribution and drafting of scholarship, etc. <input type="checkbox"/> Encouraging open communication through routine team meetings and dedicated time for staff feedback. <input type="checkbox"/> Routinely and consistently engaged in QI planning and evaluation. <input type="checkbox"/> Routinely and consistently providing input and feedback to QI teams. <input type="checkbox"/> Encouraging staff innovation through QI awards or incentives. <input type="checkbox"/> Directly linking QI activities back to institutional strategic plans and initiatives.
A.2. To what extent does the HIV program have an effective quality committee to oversee, guide, assess, and improve the quality of HIV services?		
Each score requires completion of all items in that level and all lower levels (except any items in level 0)		
Getting Started	0	<input type="checkbox"/> A Quality Committee has not yet been developed or formalized or is not currently meeting regularly to provide effective oversight for the quality program.
Planning and initiation	1	<u>The quality committee:</u> <input type="checkbox"/> May review data triggered by an event/problem or generated by donor or regulatory urging. <input type="checkbox"/> Has minimally integrated quality activities into other existing meetings.
Beginning Implementation	2	<u>The quality committee:</u> <input type="checkbox"/> Has plans to hold regular meetings, but meetings may not occur regularly and/or do not focus on performance data. <input type="checkbox"/> Has been formalized, representing most institutional disciplines. <input type="checkbox"/> Has identified roles and responsibilities for participating individuals
Implementation	3	<u>The quality committee:</u> <input type="checkbox"/> Is formally established and led by a program director, medical director or senior clinician. <input type="checkbox"/> Has implemented a structured process to review data for improvement. <input type="checkbox"/> Has defined roles and responsibilities as codified in the quality plan. <input type="checkbox"/> Reviews performance data regularly, including staff and consumer satisfaction, if available.

		<input type="checkbox"/> Discusses QI progress and redirects teams as appropriate
Progress toward systematic approach to quality	4	<p><u>The quality committee:</u></p> <input type="checkbox"/> Is formally established and led by a program director, medical director or senior clinician specifically tasked with active oversight of the work of the quality program with established annual meeting dates. <input type="checkbox"/> Represents all disciplines. <input type="checkbox"/> Has established a performance review process to regularly evaluate clinical measures and respond to results as appropriate, including staff and consumer satisfaction. <input type="checkbox"/> Communicates with non-members through distribution of minutes and discussion in regular staff meetings. <input type="checkbox"/> Actively utilizes a workplan to closely monitor progress of quality activities and team projects. <input type="checkbox"/> Provides progress reports to the organization-wide quality program.
Full systematic approach to quality management in place	5	<p><u>The quality committee:</u></p> <input type="checkbox"/> Is a formal entity led by a senior clinician or administrator and, where appropriate, is linked to organizational Quality Committees through common members. <input type="checkbox"/> Has established a systematic performance review process, including clinical, consumer satisfaction and operational measures to identify annual goals. <input type="checkbox"/> Is responsive to changes in treatment guidelines and external/national priorities (NAHS, HAB, CMS), which are considered in development of indicators and choosing improvement initiatives. <input type="checkbox"/> Has fully engaged senior leadership and they lead discussions during committee meetings. <input type="checkbox"/> Effectively communicates activities, annual goals performance results and progress on improvement initiatives to all stakeholders, including staff, consumers and board members.
A.3. To what degree does the HIV program have a comprehensive quality plan that is actively utilized to oversee quality improvement activities?		
Each score requires completion of all items in that level and all lower levels (except any items in level 0)		
Getting Started	0	<input type="checkbox"/> A quality plan, including elements necessary to guide the administration of a quality program, has not been developed.
Planning and initiation	1	<p><u>The quality plan:</u></p> <input type="checkbox"/> Is written with some of the essential components necessary to direct an effective quality program (see level 3). <input type="checkbox"/> May be written for the parent organization or for the network, but plans specific to the HIV program or for the network have not yet been developed.
Beginning Implementation	2	<p><u>The quality plan:</u></p> <input type="checkbox"/> Is written for the HIV program and contains some of the essential components (see level 3). <input type="checkbox"/> Is under review for approval (if required by organization) by senior leadership and includes steps for implementation.
Implementation	3	<p><u>The quality plan:</u></p> <input type="checkbox"/> Reflects an effective HIV-specific quality program with all of the essential QI components including: <ul style="list-style-type: none"> • annual goals and objectives, • roles and responsibilities, • logistics, • performance measurement and review processes, • QI methodology, • communication strategy, • consumer involvement, • program evaluation procedure <input type="checkbox"/> Is routinely communicated to program staff.

		<input type="checkbox"/> Includes an annual workplan/timeline outlining key activities of the quality program and improvement initiatives
Progress toward systematic approach to quality	4	<u>The quality plan:</u> <input type="checkbox"/> Has been implemented and is used regularly by the quality committee to direct the quality program. <input type="checkbox"/> Includes annual goals identified on the basis of internal performance measures and external requirements through engagement of the quality committee and staff. <input type="checkbox"/> Workplan is modified as needed to achieve annual goals. <input type="checkbox"/> Is routinely communicated to stakeholders, including staff, consumers, board members and the parent organizations, if appropriate. <input type="checkbox"/> Is evaluated annually by the quality committee to ensure that the needs of all stakeholders are met and that changes in the healthcare and regulatory environment are assessed to ensure that the program meets the changing needs of the HIV patient.
Full systematic approach to quality management in place	5	<u>The quality plan:</u> <input type="checkbox"/> Is written, implemented and regularly utilized by the quality committee to direct the quality program and includes all necessary components (see level 3). <input type="checkbox"/> Includes regularly updated annual goals that were identified by the quality committee using data on internal performance measures and external requirements through engagement of the quality committee and staff. <input type="checkbox"/> Includes a workplan/timeline outlining key activities in place and is routinely and consistently used to track progress on performance measures and improvement initiatives and modified as needed to achieve annual goals. <input type="checkbox"/> Is aligned with that of the parent organization and/or all network sites, as appropriate.
Comments:		

B. Workforce Engagement in the HIV quality program

GOAL: To assess awareness, interest and engagement of staff in quality improvement activities.

Staff engagement in quality activities at all organizational levels is central to QI success. This includes development and promotion of staff knowledge around organizational systems and processes to build sustainable quality management programs, such as internal management processes, operational barriers, patient interaction, and successful strategies and barriers to QI implementation.

Ongoing training and retraining in QI methodology and practical skills reinforces knowledge and the building of workforce expertise around QI. Training and retraining of staff can be accomplished through formal sessions provided internally by the organization or externally through legitimate training resources such as the National Quality Center (NQC). Training should be designed to build capacity and capability of the workforce based on regular assessment and reassessment of staff knowledge and skills. It can be conducted at different times and in different ways including in a general overview during new staff orientations; integrated into regular staff meetings; can occur onsite or offsite; and can be sponsored by the organization or external credible organization. As staff progresses along the continuum of QI sophistication, improvement is slowly integrated into clinic practice, enhancing staff engagement in the process. Immediate access to improvement data for

example, empowers staff to focus on key areas of care and build consensus around QI activities to improve patient outcomes.

As QI becomes part of the institutional culture and team work progresses, staff embraces their respective roles and responsibilities, acquiring a sense of ownership and deeper involvement in improvement work.

B.1. To what extent are physicians and staff routinely engaged in quality improvement activities and provided training to enhance knowledge, skills and methodology needed to fully implement QI work on an ongoing basis?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<input type="checkbox"/> All staff (clinical and non-clinical) are not routinely engaged in QI activities and are not provided training to enhance skills, knowledge, theory or methodology or encouragement to identify opportunities for improvement and develop effective solutions.
Planning and initiation	1	<u>Engagement of core staff in QI (clinical and non-clinical):</u> <input type="checkbox"/> Is under development and includes training in QI methods and opportunities to attend meetings where QI projects are discussed.
Beginning Implementation	2	<u>Engagement of core staff in QI (clinical and non-clinical):</u> <input type="checkbox"/> Is underway and some staff have been trained in QI methodology. <input type="checkbox"/> Includes QI meetings attended by some designated staff.
Implementation	3	<u>Engagement of core staff in QI (clinical and non-clinical) includes:</u> <input type="checkbox"/> Attendance in at least one training in QI methodology. Staff members are generally aware of Program QI activities (quality plan/priorities). <input type="checkbox"/> Involvement in QI projects, project selection and participation in a QI committee. <input type="checkbox"/> QI project development, where projects are discussed and reviewed during staff meetings. <input type="checkbox"/> Defined roles and responsibilities related to QI. Physicians and staff are aware of the quality plan and priorities for improvement. <input type="checkbox"/> A formal process for regularly recognizing staff performance in QI via performance appraisals, public recognition during staff meetings, etc.
Progress toward systematic approach to quality	4	<u>Engagement of core staff in QI (clinical and non-clinical) includes:</u> <input type="checkbox"/> Demonstrated evidence that staff members are engaged and encouraged to use those skills to identify QI opportunities and develop solutions. <input type="checkbox"/> A shared language regarding quality, which is evidenced in routine discussion. <input type="checkbox"/> Description in the annual quality plan and includes staff training and roles and responsibilities regarding staff involvement in QI activities and use in staff performance evaluation <input type="checkbox"/> A formal process for recognizing staff performance internally and QI teams are provided opportunities to present successful projects to all staff and leadership.
Full systematic approach to quality management in place	5	<u>Engagement of core staff in QI (clinical and non-clinical) includes:</u> <input type="checkbox"/> Staff awareness of the importance of quality and continuous improvement and their participation in identifying QI issues, developing strategies for improvement and implementing strategies. <input type="checkbox"/> Regular and continuous QI education and training in QI methodology. <input type="checkbox"/> Leadership who encourages all staff to make needed changes and improve systems for sustainable improvement including the necessary data to support decisions. <input type="checkbox"/> Formal and informal discussions where teamwork is openly encouraged and leadership shapes teamwork behavior. <input type="checkbox"/> Routine communication about new developments in QI, including promotion of QI projects both internally (e.g., quality conferences) and externally (e.g., related conferences). <input type="checkbox"/> Opportunities for abstract development and submission to relevant professional conferences and authorship of related publications about development and implementation of institutional QM programs.

Comments

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B.2. To what extent is staff satisfaction included as a component of the quality management program?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<input type="checkbox"/> There is no mechanism in place to assess and address staff satisfaction.
Planning and initiation	1	<u>Staff satisfaction:</u> <input type="checkbox"/> Is assessed through informal discussion with some staff.
Beginning Implementation	2	<u>Staff satisfaction:</u> <input type="checkbox"/> Is part of a formal process that includes at least one staff satisfaction survey.
Implementation	3	<u>Staff satisfaction:</u> <input type="checkbox"/> Is part of a formal process where information is utilized to determine opportunities for improvement. <input type="checkbox"/> Survey results are reviewed with staff and areas for improvement identified.
Progress toward systematic approach to quality	4	<u>Staff satisfaction:</u> <input type="checkbox"/> Survey results are reviewed with staff, areas for improvement identified, and planning is underway/work has begun to utilize this information to improve work conditions within the program.
Full systematic approach to quality management in place	5	<u>Staff satisfaction:</u> <input type="checkbox"/> Is measured in multiple ways (surveys, performance reviews) and information is utilized to improve work conditions within the ability of the program. <input type="checkbox"/> Survey results lead to improvement projects or activities through findings. Issues raised through staff feedback are prioritized in plans for improvement. <input type="checkbox"/> Is characterized by staff directed QI project teams initiated based on data analysis, with updates regularly communicated to leadership and all staff members.

Comments:

C. Measurement, Analysis and Use of Data to Improve Program Performance

GOAL: *To assess how the HIV program uses data and information to identify opportunities for improvement; to develop measures to evaluate the success of change initiatives; to align initiatives; to monitor program status; and to ensure that accurate, timely data and information are available to stakeholders throughout the organization to drive effective decisions*

The Measurement, Analysis and Use of Data section assesses how the program selects, gathers, analyzes and uses data to improve performance. This includes how leaders conduct performance reviews to ensure that actions are taken, when appropriate, to achieve program goals.

C.1. To what extent does the HIV program routinely measure performance and use data for improvement?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<input type="checkbox"/> Performance measures have not been identified.
Planning and initiation	1	<u>Performance measures:</u> <input type="checkbox"/> Have been identified to evaluate some components of the program but do not cover all significant aspects of service delivery. <input type="checkbox"/> Are defined and used by personnel at some but not all units or sites.
		<u>Performance data:</u> <input type="checkbox"/> Collection is planned pending initiation.
Beginning Implementation	2	<u>Performance measures:</u> <input type="checkbox"/> Are externally defined and used by personnel at all applicable sites.
		<u>Performance data:</u> <input type="checkbox"/> Validation, analysis and interpretation of results on measures are in early stages of development and use. <input type="checkbox"/> Results are occasionally shared with staff and patients.
Implementation	3	<u>Performance measures:</u> <input type="checkbox"/> Are externally defined or required (e.g., HAB, HIVQUAL) with the intent to meet external regulatory requirements and the needs of stakeholders, including patients. <input type="checkbox"/> Are defined and consistently used by personnel at all applicable sites.
		<u>Performance data:</u> <input type="checkbox"/> Are tracked, analyzed and reviewed with the frequency required to identify areas in need of improvement. A structured review process is used regularly by the leadership to identify and prioritize improvement needs and initiate action plans to ensure that goals are achieved. <input type="checkbox"/> Are collected by staff with working knowledge of indicator definitions and their application. <input type="checkbox"/> Results and associated measures are routinely shared with staff and their input is elicited to make improvements.
Progress toward systematic approach to quality	4	<u>Performance measures:</u> <input type="checkbox"/> Are externally defined or required (e.g., HAB, HIVQUAL) and tied to annual organizational goals, with the intent to meet external regulatory requirements and the needs of stakeholders and patients and goals of alignment with current evidence in the diagnosis and treatment of HIV. <input type="checkbox"/> Reflect priorities of clinic staff and patients, in consideration of local issues.
		<u>Performance data:</u> <input type="checkbox"/> Results and associated measures are frequently shared with staff to elicit their input and engage them in improvement processes aligned with organizational goals.
Full systematic approach to quality management in place	5	<u>Performance measures:</u> <input type="checkbox"/> Are selected using organizational annual goals, with the intent to meet external regulatory requirements as well as the needs of stakeholders and patients and goal of alignment with current evidence in the diagnosis and treatment of HIV. <input type="checkbox"/> Reflect priorities of clinic staff and patients, in consideration of local issues. <input type="checkbox"/> Are defined for each program component and actively used to drive improvement activities.

	<input type="checkbox"/> Are evaluated regularly to ensure that the program is able to respond effectively to internal and external changes quickly.
	<u>Performance data:</u> <input type="checkbox"/> Are visible or easily accessible to ensure data reporting transparency throughout the clinic. <input type="checkbox"/> Are arrayed in formats that enable accurate interpretation, such as run charts and/or control charts. <input type="checkbox"/> Results and associated measures are systematically shared with all stakeholders, including staff, patients and boards to elicit their input and engage them in improvement processes aligned with organizational goals.

Comments:

D. Quality Improvement Initiatives

GOAL: To evaluate how the HIV program applies robust process improvement methodology* to achieve program goals and maintain high levels of performance over long periods of time.

The Quality Improvement Initiatives section examines how leadership and workforce use these methods and tools to conduct improvement initiatives with emphasis on identification of the exact causes of problems and designing effective solutions; determining program specific best practices and sustaining improvement over long periods of time. In high reliability organizations robust process improvement methodology is routinely utilized for all identified problems and improvement opportunities to assure consistency in approach by all staff members.

*Robust process improvement includes reliably measuring the magnitude of a problem, identifying the root causes of the problem and measuring the importance of each cause, finding solutions for the most important causes, proving the effectiveness of those solutions, and deploying programs to ensure sustained improvements over time.

D.1. To what extent does the HIV program identify and conduct quality improvement initiatives using robust process improvement methodology to assure high levels of performance over long periods of time?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<input type="checkbox"/> Formal quality improvement projects have not yet been initiated in the program.
Planning and initiation	1	<u>QI initiatives:</u> <input type="checkbox"/> No assessment of organizational performance or system level analysis of data performed; are not team-based and do not use specific tools or methodology. <input type="checkbox"/> Focus on individual cases only. <input type="checkbox"/> Reviews are primarily used for inspection.
Beginning Implementation	2	<u>QI initiatives:</u> <input type="checkbox"/> Are prioritized by the quality committee based on program goals, objectives and analysis of performance measurement data. <input type="checkbox"/> Involve team leaders and team members who are assigned by the quality committee or other leadership. <input type="checkbox"/> Begin to use specific tools or methodology to understand causes and make effective changes.

<p>Implementation</p>	<p>3</p>	<p><u>QI initiatives:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Are ongoing based on analysis of performance data and other program information, including external reviews and assessments. <input type="checkbox"/> Focus on processes of care in which QI methodology is routinely utilized. <input type="checkbox"/> Are regularly documented and provided to Quality Improvement Committee. <input type="checkbox"/> Involve staff on QI teams. Cross departmental/cross functional teams are developed depending on specific project needs.
<p>Progress toward systematic approach to quality</p>	<p>4</p>	<p><u>QI initiatives:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Reflect input from staff through a transparent process. <input type="checkbox"/> Routinely and consistently reinforce and promote a culture of quality improvement throughout the program through shared accountability and responsibility of identified improvement priorities. <input type="checkbox"/> Are supported with appropriate resources to achieve effective and sustainable results. <input type="checkbox"/> Involve support of data collection with results routinely reported to QI project teams.
<p>Full systematic approach to quality management in place</p>	<p>5</p>	<p><u>QI initiatives:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Are ongoing in every service category. <input type="checkbox"/> Correspond with a structured process for prioritization based on analysis of performance data and other factors. <input type="checkbox"/> Are implemented by project teams. Further, physicians and staff can identify an improvement opportunity at any point in time and suggest a QI team be initiated. <input type="checkbox"/> Consistently and routinely utilize robust process improvement and multidisciplinary teams to identify actual causes of variation and apply effective sustainable solutions. <input type="checkbox"/> Are guided by a team leader or sponsor and include all relevant staff depending on specific project needs. <input type="checkbox"/> Are regularly communicated to the Quality Committee, staff and patients. <input type="checkbox"/> Routinely involve consumers on QI project teams. <input type="checkbox"/> Are presented in storyboard context or other formats and reported to larger organization and/or placed in public areas for staff and patients (if relevant). <input type="checkbox"/> Involve recognition of successful teamwork by senior leadership. <input type="checkbox"/> Are supported by development of sustainability plans.
<p>Comments:</p>		

E. Consumer Involvement

GOAL: *This section assesses the extent to which consumer involvement is formally integrated into the quality management program.*

Consumer Involvement encompasses the diversity of individuals using HIV programmatic services and can be achieved in multiple ways including solicitation of consumer perspectives through focus groups, key informant interviews and satisfaction surveys; a formal consumer advisory board that is actively engaged in improvement work; consumers as members of program committees and boards; and conducting consumer needs assessments and including consumers in specific QI initiatives. Ideally, consumers have a venue to identify improvement concerns and are integrated into the process to find solutions and develop improvement strategies. Overall, consumers are considered valued members of the program, where consumer perspectives are solicited, information is used for performance improvement and feedback is provided to consumers.

E.1. To what extent are consumers effectively engaged and involved in the HIV quality management program?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<input type="checkbox"/> There is currently no process to involve consumers in HIV quality management program activities.
Planning and Initiation	1	<p><u>Consumer involvement:</u></p> <input type="checkbox"/> No formal process is in place for ongoing and systematic participation in quality management program activities. <input type="checkbox"/> Is occasionally addressed by soliciting consumer feedback.
Beginning Implementation	2	<p><u>Consumer involvement:</u></p> <input type="checkbox"/> Is addressed by soliciting consumer feedback, with development of a formal process for ongoing and systematic participation in quality management program activities.
Implementation (Meets HAB requirements)	3	<p><u>Consumer involvement:</u></p> <input type="checkbox"/> Includes engagement with consumers to solicit perspectives and experiences related to quality of care. <input type="checkbox"/> Is formally part of HIV quality management program activities through a formal consumer advisory committee, satisfaction surveys, interviews, focus groups and/or consumer training/skills building. However, the extent to which consumers participate in quality management program activities is not documented or assessed.
Progress toward systematic approach to quality	4	<p><u>Consumer involvement:</u></p> <input type="checkbox"/> Is part of a formal process for consumers to participate in HIV quality management program activities, including a formal consumer advisory committee, surveys, interviews, focus groups and/or consumer training/skills building. <input type="checkbox"/> In improvement activities includes three or more of the following: – sharing performance data and discussing quality during consumer advisory board meetings – membership on the internal quality management team or committee – training on quality management principles and methodologies – engagement to make recommendations based on performance data results – increasing documentation of recommendations by consumers to implement quality improvement projects. <input type="checkbox"/> Information gathered through the above noted activities is documented and used to improve the quality of care.
Full systematic approach to quality management in	5	<p><u>Consumer involvement:</u></p> <input type="checkbox"/> Contribution and its impact on quality is reviewed with consumers. <input type="checkbox"/> Is part of a formal, well-documented process for consumers to participate in HIV quality management program activities, including a consumer advisory committee with regular

place	<p>meetings, consumer surveys, interviews, focus groups and consumer training/skills building.</p> <p><input type="checkbox"/> In quality improvement activities includes four or more of the items bulleted in E1#4.</p> <p><input type="checkbox"/> Information gathered through the above noted activities is documented, assessed and used to drive QI projects and establish priorities for improvement.</p> <p><input type="checkbox"/> Includes work with program staff to review changes made based on recommendations received with opportunities to offer refinements for improvements. Information is gathered in this process and used to improve the quality of care.</p> <p><input type="checkbox"/> Involves at minimum, an annual review by the quality management team/committee of successes and challenges of consumer involvement in quality management program activities to foster and enhance collaboration between consumers and providers engaged in quality improvement.</p>
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Comments:

F. Quality Program Evaluation

GOAL: To assess how the program evaluates the extent to which it is meeting the identified program goals related to quality improvement planning, priorities and implementation.

Quality program evaluation can occur at any point during the cycle of quality activities but should occur annually at a minimum. The process of evaluation should be linked closely to the quality plan goals: to assess what worked and what did not, to determine ongoing improvement needs and to facilitate planning for the upcoming year. The evaluation examines the methodology, infrastructure and processes, and assesses whether or not these led to expected improvements and desired outcomes. At a minimum, the evaluation should assess access to data to drive improvements, success of QI project teams; and effectiveness of quality structure. Where appropriate, external evaluations and assessments should be utilized in partnership with the internal evaluation. The evaluation is most effectively performed by program leadership and the program’s quality committee, optimally with some degree of consumer involvement.

F.1. Is a process in place to evaluate the HIV program’s infrastructure, activities, processes, and systems to ensure attainment of quality goals, objective and outcomes?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<input type="checkbox"/> No formal process is established to evaluate the quality program.
Planning and Initiation	1	<p><u>Quality program evaluation:</u></p> <input type="checkbox"/> To assess program processes and systems is exclusively external.
Beginning Implementation	2	<p><u>Quality program evaluation:</u></p> <input type="checkbox"/> Is part of a formal process and is integrated into annual quality management plan development
Implementation	3	<p><u>Quality program evaluation:</u></p> <input type="checkbox"/> Occurs annually, conducted by the quality committee, and includes QM plan and workplan

		<p>updates and revisions.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Involves annual (at minimum) revision of quality goals and objectives to reflect current improvement needs. <input type="checkbox"/> Results are used to plan for future quality efforts. <input type="checkbox"/> Includes a summary of improvements and performance measurement trends to document and assess the success of QI projects. <input type="checkbox"/> Results, noted above, are shared with consumers and other key stakeholders.
Progress toward systematic approach to quality	4	<p><u>Quality program evaluation:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Findings are integrated into the annual quality plan and used to develop and revise program priorities. <input type="checkbox"/> Is reviewed during quality committee meetings to assess progress toward planning goals and objectives. <input type="checkbox"/> Includes review of performance data, which is used to inform decisions about potential changes to measures. <input type="checkbox"/> Is used to determine new performance measures based on new priorities. <input type="checkbox"/> Includes analysis of QI interventions to inform changes in program policies and procedures to support sustainability.
Full systematic approach to quality management in place	5	<p><u>Quality program evaluation:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Findings are integrated into routine program activities as part of a systematic process for assessing quality activities, outcomes and progress toward goals. Data and information is provided regularly to the quality committee. <input type="checkbox"/> Is used by the quality committee to regularly assess the success of QI project work, successful interventions and other markers of improved care. <input type="checkbox"/> Includes data reflecting improvement initiatives and is presented to ensure comprehensive analysis of all quality activities. <input type="checkbox"/> Uses a detailed assessment process. The results of this assessment are utilized to revise and update the annual quality plan, adjust the HIV program priorities, and identify gaps in the program. <input type="checkbox"/> Includes an analysis of progress towards goals and objectives and QI program successes and accomplishments. <input type="checkbox"/> Describes performance measurement trends which are used to inform future quality efforts. <input type="checkbox"/> Communicates evidence that QI efforts informed through this process resulted in measureable improvement.

Comments:

G. ACHIEVEMENT OF OUTCOMES

GOAL: *To assess HIV program capability for achieving excellent results and outcomes in areas that are central to providing high quality HIV care.*

A system for monitoring and assessing clinical outcomes is a fundamental component of high-functioning quality management programs. This system includes analysis of a relevant set of measures, trending results over time, stratifying

data by high-prevalence populations (see G2) and comparison of results to a benchmark report used for assessing whether the program is performing at a level comparable to other similar programs and to mark goals for further improvement. A set of appropriate measures with clearly defined numerators and denominators should be available, which includes specification of data sources from which they are collected. Viral suppression rates should be included in the set of clinical measures.

G.1. To what extent does the HIV program monitor patient outcomes and utilize data to improve patient care?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<input type="checkbox"/> Clinical performance results are not routinely reviewed or used to guide improvement activities.
Planning & Initiation	1	<u>Data:</u> <input type="checkbox"/> Viral suppression data are used to guide improvement activities. <input type="checkbox"/> Longitudinal trends for viral suppression rates are reported for the last 24 months to determine improvement.
Beginning Implementation	2	<u>Data:</u> <input type="checkbox"/> Trends for viral load suppression are reported and show improvements over the last two years. <input type="checkbox"/> Results for outcome measures, including viral suppression, are routinely reviewed and used to guide improvement activities.
Implementation	3	<u>Data:</u> <input type="checkbox"/> Trends for viral suppression rates for the active caseload show a measurable and clinically meaningful improvement when compared to the previous annual rate, greater than the margin of error, that can be linked to the improvement efforts. <input type="checkbox"/> Analyses of outcome performance data are openly shared with stakeholders, including consumers.
Progress toward systematic approach to quality	4	<u>Data:</u> <input type="checkbox"/> Results for open patients with unknown HIV care status are reviewed at least annually and are used to guide improvement activities. <input type="checkbox"/> Viral suppression rates are equal to or greater than the 75th percentile of the statewide comparative dataset. <input type="checkbox"/> Improvement goals are met for most newly diagnosed and established patient cascade measures, including open patients who are known to be engaged in care and viral suppression.
Full systematic approach to quality management in place	5	<u>Data:</u> <input type="checkbox"/> Viral suppression rates for all patients, including open patients of unknown HIV care status, are consistently above the 75th percentile of the comparative dataset over a three-year timeframe. <input type="checkbox"/> Ascertainment of the care status of open patients is reviewed as part of scheduled quality management activities and adjustments to improvement efforts goals are made in response. <input type="checkbox"/> Improvement goals are met for at least 75% of organizational treatment cascade measures including viral suppression, open patients whose care status is known, and newly diagnosed patients linked to care within three days.

Comments:

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G.2. Reduction in Disparities in HIV Care

GOAL: *To assure that all patients receive the same level of quality services and resulting health outcomes regardless of their exposure category, race/ethnicity, gender, age or economic status.*

This section assesses the program’s ability to assure that all patients, regardless of their exposure category, race/ethnicity, gender, age or economic status, receive the same level of quality care. In order to achieve equity in quality and outcomes for all patients, a system for consistent review of data stratified by these factors, and evidence of actions taken for any disparities identified would be needed.

G.2. To what extent does the HIV program measure disparities in care and patient outcomes, and use performance data to improve care to eliminate or mitigate discernible disparities?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<input type="checkbox"/> No clinical performance results are routinely reviewed or used to address disparities.
Planning & Initiation	1	<u>Performance measures/data:</u> <input type="checkbox"/> Are stratified for analysis of disparities by gender, age, socioeconomic status (SES), risk factor, geography, etc.
Beginning Implementation	2	<u>Performance measures/data:</u> <input type="checkbox"/> Are used to identify disparities <input type="checkbox"/> Are used to plan improvement strategies
Implementation	3	<u>Performance measures/data:</u> <input type="checkbox"/> Are used to develop and implement general improvement strategies
Progress toward systematic approach to quality	4	<u>Performance measures/data:</u> <input type="checkbox"/> Are used to develop and implement general and targeted improvement strategies based on data analysis <input type="checkbox"/> Demonstrate some evidence of improvement of outcomes for identified disparities
Full systematic approach to quality management in place	5	<u>Performance measures/data:</u> <input type="checkbox"/> Demonstrate sustained evidence of improvement of outcomes for identified disparities

Comments:

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H. Ending the Epidemic Initiative

GOAL: *To assess how the HIV program generates and uses organizational HIV treatment cascades to identify opportunities for improvement and develop data-driven improvement plans that are aligned with the goals of the New York State Ending the Epidemic Initiative.*

The Ending the Epidemic section assesses how the program selects, gathers, analyzes and uses data based on the HIV treatment cascades to improve performance. This includes how cascade data are collected and used by leaders, staff and the quality program to improve outcomes along the cascade throughout the entire healthcare agency and to achieve program goals.

H.1. To what extent does the HIV program routinely generate and use organizational cascades to drive improvement and address gaps in care?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<p><u>Facility:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Does not report required rates of patients newly diagnosed, newly diagnosed patients linked to care, newly diagnosed patients on ARV or who are virally suppressed. <input type="checkbox"/> Does not report on the # of open patients with HIV who were engaged at the organization for reasons other than HIV care.
Planning and initiation	1	<p><u>Facility:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Reports required rates of patients newly diagnosed, newly diagnosed patients linked to care, newly diagnosed patients on ARV and who are virally suppressed. <input type="checkbox"/> Reports on the number of open patients with HIV who were engaged at the organization for reasons other than HIV care.
Beginning Implementation	2	<p><u>Facility:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Constructs an annual HIV treatment cascade that visually displays data, showing the interconnection between rates of patients newly diagnosed, newly diagnosed patients linked to care, newly diagnosed patients on ARV, and who are virally suppressed. <input type="checkbox"/> Constructs an HIV treatment cascade for established patients that identifies gaps in engagement in care, antiretroviral therapy and viral suppression.
Implementation	3	<p><u>Facility:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Presents the methodology underlying the construction of the HIV treatment cascades that includes sources of data, limitations, how data were extracted, and how exclusions were determined. <input type="checkbox"/> Analyzes the organizational cascades to understand why patients do not meet expected outcomes. <input type="checkbox"/> Develops a quality improvement plan that reflects the findings and gaps identified by the organizational cascades. <input type="checkbox"/> Tracks the outcomes of interventions specified in the improvement plan. <input type="checkbox"/> Involves community service agencies, as necessary, in process analysis and development of improvement plans to address linkage, engagement, re-engagement, and viral suppression. <input type="checkbox"/> Makes its cascade visible to internal stakeholders at all levels, including quality management committees, advisory boards, and patient or client groups.
Progress toward systematic approach to quality	4	<p><u>Facility:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Measures whether those PLWH who access services with any unit of the facility (including, but not limited to emergency department and supportive services) have an identified HIV medical provider. <input type="checkbox"/> Measures whether those PLWH who access services with any unit of the facility (including, but not limited to emergency department, inpatient unit and supportive services) have been seen by an HIV medical provider in the past 6 months, with documentation of findings <input type="checkbox"/> Reaches out to its local health department, the State or other sources, including regional health information organizations (RHIOs) if possible, to determine if each patient has been engaged in care elsewhere.

		<input type="checkbox"/> Stratifies cascade data to identify potential disparities in care provided to subpopulations.
Full systematic approach to quality management in place	5	<u>Facility:</u> <input type="checkbox"/> Produces complete HIV treatment cascades at least every six months, that include facility-wide testing and linkage rates within the institution, including, but not limited to emergency departments, inpatient units and appropriate ambulatory care clinics. <input type="checkbox"/> Reports on progress of previous improvement plans based on cascade data. <input type="checkbox"/> Demonstrates how the findings from the treatment cascades and improvement plans have been incorporated into the organizational quality management plan. <input type="checkbox"/> Implements improvement strategies to reduce disparities in care provided to subpopulations.

Comments:

H. Organizational QM Integration of HIV Supportive Service Programs and Clinical Activities

GOAL: *Organizational quality management programs should actively integrate HIV programs and facilities that provide supportive services to patients with HIV; a successful quality program should demonstrate full integration by showing that QM infrastructure and QI activities include all services that address the needs of HIV-infected patients.*

QM integration demonstrates a recognition of the important role of HIV supportive services that assist patients with entry and retention in HIV primary medical care, provide them with support to achieve viral load suppression, and, in fact, include elements that support engagement at every stage in the care continuum.

*Supportive services refer to all programs and services that support desired clinical healthcare outcomes. These may include but are not limited to care coordination programs, case management programs, food service programs, peer support and navigation programs, mental health programs, substance use programs, pharmaceutical programs, and community outreach programs, transportation programs, housing and legal service programs.

H.2. To what extent does the HIV program incorporate supportive services*, and involve their staff, in its QM program process and QI activities to improve patient outcomes along the care continuum?

Each score requires completion of all items in that level and all lower levels (except any items in level 0)

Getting Started	0	<u>Organization:</u> <input type="checkbox"/> Program has no history of involving supportive service programs in QM efforts
Planning and initiation	1	<u>Organization:</u> <input type="checkbox"/> Supportive services conduct QI activities and have their own closed QM committee, but these are separate from the HIV clinical QM program <input type="checkbox"/> HIV clinic QM plan does not reference supportive service activities <input type="checkbox"/> HIV QM committee meetings occur without representation from supportive services

Beginning Implementation	2	<u>Organization:</u> <input type="checkbox"/> Supportive service QI efforts are often separate, but they are reported to clinical QM program at the HIV QM program’s quality committee as evidenced in meeting minutes <input type="checkbox"/> Has a communication structure in place to inform clinic and supportive services of QI activities. This may include dissemination of meeting minutes to all staff in supportive and clinical programs, newsletters, email blasts or meeting discussions documented in meeting minutes <input type="checkbox"/> Supportive services participate in clinical HIV QM committee but in a limited manner (e.g., supportive service supervisors report on projects in supportive services, comment on clinical QI projects. However, they do not participate in integrated QI projects with both supportive services and clinical services working on the same QI team with the same QI goals)
Implementation	3	<u>Organization:</u> <input type="checkbox"/> Includes some supportive services in clinical HIV clinical QM program. For instance, case management and care coordination services might be included in clinical QM committee meetings while food services might not <input type="checkbox"/> Data collection plans for supportive service programs are included as a component of the HIV QM program’s annual quality management plan <input type="checkbox"/> Clinical committee has reviewed QI activities conducted by supportive services and has a written plan to better integrate them with clinical efforts
Progress toward systematic approach to quality	4	<u>Organization:</u> <input type="checkbox"/> The quality statement and goals included in the program’s annual quality plan include all HIV services <input type="checkbox"/> Data collected in supportive service programs are reviewed and used in clinical QI efforts <input type="checkbox"/> Demonstrates through integrated quality meetings, and improvement projects as well as in the goals and activities delineated in the annual quality plan that the QM mission of clinical and supportive services are well-aligned
Full systematic approach to quality management in place	5	<u>Organization:</u> <input type="checkbox"/> Has a fully integrated organizational QM plan that includes annual workplans for each supportive service program, as well as integrated goals that include plans to work towards goals with collaborative QI activities including both clinical and supportive services on QI teams <input type="checkbox"/> Representatives from all supportive service programs fully participate in the HIV QM committee <input type="checkbox"/> Quality improvement projects routinely include and involve clinical and supportive service staff working on the QI team as evidenced in project documentation in storyboards or by other documentation that is shared with all stakeholders including consumers and staff of both supportive and clinical services <input type="checkbox"/> Demonstrates sharing of data, QI projects, and resources to improve outcomes as evidenced in the annual HIV QM plan, QM program meetings, and documented QI activities <input type="checkbox"/> Performance measurement and QI data are communicated widely to staff and stakeholders throughout the program, transparently sharing progress on goals and improvement outcomes <input type="checkbox"/> Ensures that data collected in supportive service programs are reviewed and integrated with clinical program performance measurement as evidenced in the performance measurement plan included in the annual HIV QM plan
Comments:		

Summary of Results

Comments By: _____ **Date:** _____

What are the major findings from the Organizational Assessment?*

Please number and link all findings with key recommendations and suggestions. Major findings should address all components with a score below 3.

What are the key recommendations and suggestions? What specific areas should be improved? What are specific improvement goals for the upcoming year?

Please include associated timeframe for each recommendation and improvement goal. Recommendations and areas in need of improvement should address all components with a score below 3.

Program Information Organizational Quality Assessment

HIV PROGRAM NAME: _____

Contact Person Name: _____

Contact Email/Phone: _____

Main Program Address: _____

City: _____ State: _____ Zip Code: _____

Fax: _____

Please include the name and address of all of the program's clinics below, indicating the active HIV+ caseload for each. Select the check-box for each program to which this Organizational Assessment applies.

<input type="checkbox"/>	<i>Site Name</i>	<i>HIV+ Caseload</i>	<i>City</i>	<i>State</i>	<i>Zip</i>
<input type="checkbox"/>	<i>Site Name</i>	<i>HIV+ Caseload</i>	<i>City</i>	<i>State</i>	<i>Zip</i>
<input type="checkbox"/>	<i>Site Nam</i>	<i>HIV+ Caseload</i>	<i>City</i>	<i>State</i>	<i>Zip</i>
<input type="checkbox"/>	<i>Site Name</i>	<i>HIV+ Caseload</i>	<i>City</i>	<i>State</i>	<i>Zip</i>

Type of Facility*

Select One

(for Part C and/or D funded):

- FQHC Community-based Clinic (non-FQHC)
 University Hospital Other Hospital Other

Type of Facility*

Select One

(for NYS only):

- Community Health Center Drug Treatment Center
 Designated AIDS Center Hospital (non-DAC)

*For NYS facilities that receive Part C and/or D funding, please complete both sections.

Funding Source(s):

Check all that apply

- RW Part A RW Part B RW Part C RW Part D AETC
 Non-RW State-Initiated Grants Other HIV Grants: _____

On-Site Services:

- Primary Care Case Management Education/Training/Outreach
 Peer Program GYN Care Dental Care Mental Health
 Pediatric Services Substance Use Ophthalmology
 Methadone Testing/Counseling

Other: _____

HIV Care Delivery:

- Separate location and time Separate only by time
 Fully Integrated into general primary care

Staffing:

- FT HIV Medical Director FT HIV Administrator
 FT HIV Quality Manager If not FT, ____ % HIV Quality Manager

Background of Q Manager: MD Nurse PA Other _____
 ___ FTEs HIV Clinical Providers (NP, PA, MD)
 ___ FTEs HIV Case Managers Other access to MIS Staff
 ___ FTE Data manager ___ FTEs: Other HIV staff

HIVQUAL Data Submission in Most Recent Data Cycle: Yes No N/A*

* N/A only applies to programs that joined HIVQUAL-US during the most recent data cycle and were unable to participate in the submission).

Regional Group/Learning Network/Collaborative Involvement	
Initiative Name	
Initiative Name	
Initiative Name	

Please note any events or other information that may have impacted service delivery, positively or negatively, since the last organizational assessment:

Survey Completed: Name: _____ Date: _____

Assessment: baseline annual If new, HIVQUAL site since: ____ / ____

Additional Questions

1) Regarding your facility's use of an electronic health record (EHR) system,* select one of the following:

___ An EHR system for HIV Primary Care has been implemented.

Please specify the EHR vendor: _____

___ We have committed to an EHR.

Please specify the EHR vendor: _____

___ We are choosing between vendors.

Please specify which vendors are being considered:

___ We are not investigating using an EHR vendor.

*Please note, CAREWare and Lab Tracker are not EHR systems.

2) Does your facility use CAREWare or another database/software program to manage and/or monitor HIV care?

___ CAREWare

___ Different database or software program

Please specify: _____

3) Has your facility applied for certification as a Patient-Centered Medical Home?

- NCQA Level 1 applied _____
- NCQA Level 2 applied _____
- NCQA Level 3 applied _____
- Do not know level applied _____
- Have not applied _____

4) If your facility has applied for certification as a Patient-Centered Medical Home, has your facility been approved?

- NCQA Level 1 approved _____
- NCQA Level 2 approved _____
- NCQA Level 3 approved _____
- Do not know level approved _____
- Have not been approved _____