

TOOL SELECTION GUIDE

CHOOSING THE RIGHT QUALITY IMPROVEMENT TOOL







The first page of this selection guide is a brief, side-by-side introduction to each tool. The following pages have more detailed information on each tool, listed in several categories. By comparing tools using the various categories, it will be possible to identify the tool or tools most appropriate for your situation.

- The Applications column links each tool to the types of projects and programmes that would benefit from its use. It is worth noting that some tools are suitable for a number of different applications. It is also possible to use different tools to assess the same project or programme at different times in its lifecycle.
- The next three columns Personnel and Expertise, Resources and Time help you understand and assess what will be needed to apply a tool successfully. The combined level of resources can vary significantly, given the size and scope of the project or programme being assessed.
- The column about Level of Stakeholder Participation is important because the level of participation, especially by representatives from key populations involved with and/or affected by your project/programme, strongly influences quality. It is important to remember that the meaningful involvement of key stakeholders in the use of a quality improvement tool generally requires some degree of advanced planning, including the time required to introduce and familiarise them with the tool. However, the value of participation should not be underestimated.
- The last two columns Strengths and Limitations include some additional insights from developers and users of the various tools that you should consider when selecting a tool for your situation.



Succeed - improving the quality of prevention projects

- Succeed is a self-guided and self-assessed tool designed for use at the project level. It is particularly useful for projects with limited experience in quality improvement approaches.
- The tool is built around 13 success factors.
- This questionnaire is divided into three sections that often can be found in quality improvement tools: Structure, Process and Results.
- · The tool also includes three case studies.

QIP - Quality in Prevention

- QIP is a self-guided and externally assessed tool designed for use at the project level. The external assessment provides users with valuable advice from qualified experts.
- The tool is built around an extensive and detailed questionnaire.
- This questionnaire is divided into seven sections: 1) Project description and concept; 2) Personnel and qualifications; 3) Target groups; 4) Planning and preparation; 5) Dissemination and promotion; 6) Process design; and 7) Results.

PIQA – Quality assurance of prevention and health promotion projects for people who inject drugs

- PIQA is a self-guided and self-assessed tool for use by projects focused on the prevention of HIV, STI, Hepatitis, TB and other infections common among
 people who inject and/or use drugs. The tool can also be used for other health promotion projects reaching the same population.
- The tool is built around a brief, straightforward questionnaire.
- The questionnaire includes seven sections: 1) Analysis; 2) Determinants; 3) Objectives; 4) Intervention; 5) Implementation strategy; 6) Evaluation; and 7) Contextual conditions.

Shift - improving the quality of prevention programmes

- Shift is a self-guided and self-assessed tool designed for use at the strategic and policymaking level by national and sub-national organisations. It can be
 used by government or non-government organisations (e.g. umbrella NGOs), depending on the oversight arrangements and operating structure of
 prevention programmes.
- The tool is built around a practical, 20-page questionnaire with an accompanying users guide.
- The tool includes eight sections: 1) Know your epidemic, know your response; 2) Key populations; 3) Key stakeholders; 4) Resources; 5) Barriers and enablers; 6) Monitoring and Evaluation; 7) Overall goals; 8) Priorities.
- The tool also includes a Population & Programme Worksheet and a template for Stakeholder Snapshots.

PQD - Participatory Quality Development

- PQD is a toolkit with 11 participatory methods for all parts of a project cycle. The methods are oriented on the needs of key populations and are designed to build and sustain effective collaborations.
- The toolkit is built on proven approaches to draw on local knowledge, secure the participation of the target community, focus on interventions that are oriented on the needs of key populations, and build and sustain productive collaborations.
- The toolkit includes a series of case studies.



Succeed - improving the quality of prevention projects

- Succeed is a self-guided and self-assessed tool designed for use at the project level. It is particularly useful for projects with limited experience in quality improvement approaches.
- The tool is built around 13 success factors.
- This questionnaire is divided into three sections that often can be found in quality improvement tools: Structure, Process and Results.
- The tool also includes three case studies.

Applications	Personnel and Expertise	Resources	Time	Level of Stakeholder Participation	Strengths	Limitations
Appropriate for projects of all different sizes, including small, community-based projects as well as new and/or developing projects Can be used by the implementation team, the management team and individual line managers at any time in the project cycle, preferably after implementation has started Suitable for organisations and individuals who are new to quality improvement Useful when a rapid assessment is required	Best used in a group exercise with a skilled/trained facilitator who has experience with the tool; organisations new to quality improvement should definitely use a facilitator Useful to have a 'project leader' to organise the use of the tool, including the workshop and the follow-up Useful to have a dedicated note-taker to document the workshop Requires the participation of people with good knowledge of the project and access to important data Important to involve a range of stakeholders to get different perspectives and identify potential blind spots Requires at least one person with data management skills to track the inputs	Paper-based or electronic version of the tool Background materials for group work if it is part of the exercise. Capacity to collect additional data if needed Planned follow-up after the assessment can help ensure that improvements agreed during the process are implemented Useful to set aside a small budget to fund the application of the tool	The amount of time required to complete the exercise depends on the number of stakeholders Preparation time ranges from 10-40 hours, depending on the scope of the assessment Workshop can take 4-16 hours, depending on the scope of the assessment. Workshop could be done in two separate meetings, particularly if there is a need to collect additional data for the discussions It is important to allow sufficient time to use the tool Time required for follow-up will depend on the findings of the assessment	Medium to high Stakeholders ranging from project managers to project beneficiaries can and should be included Straightforward approach encourages participation by various stakeholders A skilled facilitator can help ensure the active participation of the full range of stakeholders Stakeholders can be more or less involved, depending on how the tool is used	Step-by-step process Easy to use Open-ended questions promote discussion Explores hierarchies in project management and implementation structures Produces an action plan for quality improvement May lead to strengthened and/or expanded collaboration with project partners (if used with groups of stakeholders)	Succeed is not a planning tool Existing assumptions and/or biases may go unchallenged without facilitation Progress may be limited without the involvement of a facilitator Important not to underestimate the value of preparation for the workshop, including familiarising workshop participants with the too Possible to miss important details if the discussion not open and honest Difficult to know when the stop discussing the open ended questions



QIP - Quality in Prevention

- QIP is a self-guided and externally assessed tool designed for use at the project level. The external assessment provides users with valuable advice from qualified experts.
- The tool is built around an extensive and detailed questionnaire.
- This questionnaire is divided into seven sections: 1) Project description and concept; 2) Personnel and qualifications; 3) Target groups; 4) Planning and preparation; 5) Dissemination and promotion; 6) Process design; and 7) Results.

Applications	Personnel and Expertise	Resources	Time	Level of Stakeholder Participation	Strengths	Limitations
Designed for use by established, well-defined or larger-scale interventions, including projects implemented in multiple locations Designed for use by programme, project or team leaders with inputs from other stakeholders Useful when an external assessment by independent experts is valuable or required; the external assessment includes recommendations for improvement Useful to improve the quality of planning and evaluation as well as the quality of implementation	Requires one or more skilled facilitators to fully engage stakeholders Better results if senior managers lead the exercise or play an active role in it Requires at least one person with detailed knowledge of all aspects of the project and full access to project documentation Most effective if the entire project team, including the full range of stakeholders is involved Requires at least one person with data management skills to track the inputs	Electronic version of the tool A modest budget to cover the costs of using the tool, including funds for the external assessment and any meetings of stakeholders required Materials for group work if it is part of the exercise Outside facilitator(s) and/or support person may be useful	The amount of time required to complete the exercise depends on the size and complexity of the project At a minimum, it is likely to take 10-15 working days to collect the information required to complete the questionnaire To make the preparation work more efficient, data required for different sections of the tool can be collected and analysed by different participants It can take several weeks for the feedback from the external experts to be sent to the project	Medium to high Stakeholders can be more or less involved, depending on how the tool is used The precise language of the tool and dynamics of group work may limit how active and/or involved some individuals are in the process/discussions Participation can be improved by using a skilled facilitator QIP is most effective if the entire project team is involved in the exercise	External assessment provides an objective perspective on the project; feedback from reviewers gives clear directions on project improvement Emphasises the role of stakeholders in the project Helps project teams reflect on what has been done and what can be learned from the different stages of project implementation Helps build an evidence base for what is successful about the project; this information can be useful during discussions with existing and potential funders	Not designed for use during the planning or early implementation phases of a project. Not designed for small or short-term projects with limited resources Requires a significant commitment of time, especially to determine how to address the findings and recommendations Works best with mature projects built around a proven framework and a track record of implementation; new and/or developing projects without a documented history may not benefit from the tool The precise language used in the tool may need to be expertly translated into a national language (from the English or German versions of QIP) to ensure the concepts are communicated accurately



PIQA - Quality assurance of prevention and health promotion projects for people who inject drugs

- PIQA is a self-guided and self-assessed tool for use by projects focused on the prevention of HIV, STI, Hepatitis, TB and other infections common among people who inject and/or use drugs. The tool can also be used for other health promotion projects reaching the same population.
- The tool is built around a brief, straightforward questionnaire.
- The questionnaire includes seven sections: 1) Analysis; 2) Determinants; 3) Objectives; 4) Intervention; 5) Implementation strategy; 6) Evaluation; and 7) Contextual conditions.

Applications	Personnel and Expertise	Resources	Time	Level of Stakeholder Participation	Strengths	Limitations
PIQA is designed specifically for projects focused on the behavioural and social determinants of HIV prevention for people who inject drugs PIQA is not designed for use in medicalised prevention interventions such as substitution therapy Appropriate for prevention interventions and projects aiming to reach and promote the health of people who inject drugs and prevent the spread of HIV and hepatitis among them	Benefits from having a strong champion who has the skills to prepare, lead and follow-up the use of the tool Requires at least one person or a small team with sound knowledge of the various aspects of the project Valuable to ensure the participation of key stakeholders such as implementing partners, affected populations and others with primary knowledge of critical aspects of the project Useful to have a dedicated note-taker to document the workshop Requires at least one person with data management skills to track the inputs	PIQA is a computer-based tool; however, sections can be printed to share with participants Ability to retain an external facilitator with health promotion experience can be useful Capacity to collect additional data may be required Useful to set aside a modest budget to fund the application of the tool	The champion / project leader must invest the time to familiarise him/herself with the tool The amount of time required to prepare for and complete the application of the tool depends on whether stakeholders will be involved; it can range from 6 – 12 hours, possibly in two meetings if there is a need to collect additional data Important to set-aside time to follow-up on findings from using the tool	Low to medium; stakeholder participation may be high if specific plans are made to include direct beneficiaries (i.e. people who inject drugs) Some aspects might be perceived as too technical by direct beneficiaries Very relevant to include implementing partners in the application of the tool	Step-by-step process that is easy to use and creates opportunities to discuss areas for improvement Highlights the strong parts of the project/intervention Can also yield significant insights on issues that may have been overlooked PIQA's points system can be used for ongoing monitoring of existing strengths to safeguard their quality as well as tracking improvements in implementation PIQA introduces social determinants and the social environment as an important quality aspect in projects for people who inject drugs	Provides a quick measure of the general quality of a project Less effective if direct beneficiaries are not included in the application of the tool Implementing possible improvements requires the participation of primary beneficiaries; PIQA does not include participatory methods or exercises but these are available in the PQD toolkit



Shift - Improving the Quality of Prevention Programmes

- Shift is a self-guided and self-assessed tool designed for use at the strategic and policymaking level by national and sub-national organisations. It can be used by government or non-government organisations (e.g. umbrella NGOs), depending on the oversight arrangements and operating structure of prevention programmes.
- The tool is built around a practical, 20-page questionnaire with an accompanying user guide.
- The tool includes eight sections: 1) Know your epidemic, know your response; 2) Key populations; 3) Key stakeholders; 4) Resources; 5) Barriers and enablers; 6) Monitoring and Evaluation; 7) Overall goals; 8) Priorities.
- The tool also includes a Population & Programme Worksheet and a template for Stakeholder Snapshots.

Applications	Personnel and Expertise	Resources	Time	Level of Stakeholder Participation	Strengths	Limitations
Designed for use by established or well-defined programmes involving different types of interventions Appropriate for programmes of different sizes, from national to municipal programmes implemented by government or civil society Useful for assessing overall strategies behind different programmes	Depending on the scale of the programme, likely to require a small team with knowledge of the various aspects of the programme; this team should be responsible for all aspects of applying the tool Designed for use by a programme management team and/or oversight body Valuable to ensure the participation of key stakeholders such as implementing partners, affected populations and others with primary knowledge of critical aspects of the programme Requires at least one person with data management skills to track the inputs	Paper-based or electronic version of the tool Capacity to collect additional data may be required Using one or two skilled/trained outside facilitator(s) is strongly recommended Using an electronic audience response system (ARS) is strongly recommended Dedicated budget to support the application of the tool, including funding for the workshop Ability and resources to cocduct follow-up discussions and any necessary training after the assessment can help ensure that improvements agreed during the process are implemented	The amount of time required to complete the exercise depends on the size and complexity of the programme; the whole process may take 3-18 months, depending largely on the level of support from key decision-makers At a minimum, it is likely to take two to four weeks to collect the information required to complete the worksheets and prepare the strategic background information. At national level, the process can draw on data used for international reporting efforts (e.g. Dublin, GARPR) The workshop can take one to three days; using ARS can reduce the amount of time required Analysis of the findings can/should be openended	Medium to high Stakeholders can be more or less involved, depending on how the tool is used The dynamics of group work may limit how active and/or involved some individuals are in the process/discussions; using a skilled facilitator can ensure that all participants have an opportunity to share their perspective	Shift encourages open and transparent discussion among key stakeholders, including policy makers Provides policy makers with directly relevant material, which can speed up the policy review and development process Encourages key stakeholders to look beyond their own roles and responsibilities and to broadly consider the quality of an integrated programme Focuses attention on the most important prevention issues and most effective prevention interventions May lead to stronger and/or expanded collaboration with key partners	Five factors for a successful use of the Shift tool: - Stable political environment - Support of key policy makers - A strong champion - A commitment to the participation of the full range of stakeholders - Sufficient time and money to properly apply the tool If proper preparations are not made and the full range of stakeholders is not included, some components of a large or complex programme may not be captured in the use of the tool Existing assumptions and/or biases may go unchallenged without an external facilitator



PQD - Participatory Quality Development

- PQD is a toolkit with 11 participatory methods for all parts of a project cycle. The methods are oriented on the needs of key populations and are designed to build and sustain effective collaborations.
- The toolkit is built on proven approaches to draw on local knowledge, secure the participation of the target community, focus on interventions that are oriented on the needs of key populations, and build and sustain productive collaborations.
- The toolkit includes a series of case studies.

Applications	Personnel and Expertise	Resources	Time	Level of Stakeholder Participation	Strengths	Limitations
Suitable for all sizes of projects Useful once a specific need for improvement has been identified; also useful for improving the quality of needs assessment Particularly relevant for projects that want to actively involve key target groups in developing and implementing quality improvements	Project teams must know how to select and apply different methods Having a 'project leader' can be useful when choosing participatory methods for different applications Some methods require support from senior management Some methods require research expertise Most methods require an experienced and capable facilitator	Online version of the toolkit or relevant printouts Some PQD methods can be applied as a desktop exercise Other PQD methods rely on group work, surveys or larger consultation meetings	The amount of time required to complete an exercise depends on the method being used; it can range from several hours to several days or even weeks The step-by-step guides in the PQD toolkit include the amount of time required for each method	High Methods in the PQD toolkit depend on extensive interaction with stakeholders	Encourages more expansive and extensive thinking about stakeholder perspectives The methods can be very efficient and cost- effective ways to collect stakeholder input Case studies provide valuable lessons on how to use the methods	Requires leaders and/or facilitators to understand and engage with the underlying theories of participation to maximize the benefit of using the toolkit May require training if users are not familiar with the concept of participation Some open-ended methods do not use specific quality standards or benchmarks