Quality Assurance for Drug Use Disorder Treatment
Overview and Background

Over 284 million people worldwide have used drugs in the year 2020, while approximately 38.6 million are suffering from drug use disorders (DUDs). The availability and accessibility of treatment services remains low at global level with approximately only one in eight people with drug dependence having access to treatment services for drug use disorders at global level.

Drug use disorders are serious health conditions that present a significant burden for affected individuals, their families, and communities. Untreated drug use disorders trigger substantial costs to society including lost productivity, increased health care expenditures, costs related to criminal justice and to social welfare, and other social consequences. The social cost of illicit drug use is estimated at 1.7% of the gross domestic product in some countries (UNODC, 2016). Providing effective treatment and care services for drug use disorders as part of an integrated and well-coordinated treatment system is therefore an investment in the health of people with drug use disorders. It is also an investment in the healthy and safe development of families, communities, and countries.

Many treatment interventions that are commonly used in managing drug use disorders do not follow scientific evidence. Such interventions may be ineffective or even harmful, therefore, it is crucial not only to close the treatment gap, but also to improve the quality of treatment provided to people with drug use disorders.

In response to a request from the 2009 Political Declaration and Plan of Action on International Cooperation towards an Integrated and Balanced Strategy to Counter the World Drug Problem, UNODC together with the World Health Organization (WHO), published the International Standards for the Treatment of Drug Use Disorders (henceforth referred to as “the Standards”) in 2020, following a process of field-testing. The Standards aim to support Member States in their efforts to develop and expand effective, evidence-based and ethical treatment systems and services for drug use disorders, and thus progressively improve the quality of care provided to people living with drug use disorders.

The Standards were recognized in resolution 59/4 of the Commission on Narcotic Drugs (CND) on the “Development and dissemination of international standards for the treatment of drug use disorders” and the 2016 United Nations General Assembly Special Session on Drugs (UNGASS) Outcome Document, which called for the dissemination of the Standards and supports a systematic adoption of national standards for the accreditation of treatment
services. CND resolution 64/3 on “Promoting scientific evidence-based, quality, affordable and comprehensive drug prevention, treatment, sustained recovery and related support services” reaffirmed the importance of promoting appropriate mechanisms for ensuring compliance, quality assurance or accreditation of drug treatment services.

The recognition and wide implementation of the Standards contributes to Sustainable Development Goal 3, Target 3.5 on Strengthening prevention and treatment of substance use, including narcotic drug abuse and harmful use of alcohol” as well as universal health coverage for people with drug use disorders.

Quality Drug Use Disorder Treatment Systems and Services

Treatment of drug use disorders should show evidence of symptom reduction, measurably contribute to improvements in physical, psychological and social functioning, and reduce the risk of negative health and social consequences of drug use.

According to different estimates, every dollar invested in addiction treatment programs yields a return of between $USD 4 and $USD 7 in reduced drug-related crime, criminal justice costs, and theft. When savings related to healthcare are included, total savings can exceed costs by a ratio of 12 to 1.

The Standards provide guidance for the development and improvement of drug use disorder treatment systems and services in line with available scientific evidence. An effective national system for the treatment of drug use disorders requires a coordinated and integrated response by many actors. The aim is to deliver services and interventions in multiple settings and respond to the needs of people who use drugs and with drug use disorders at different stages of severity of drug disorders in a biopsychosocial perspective.
Availability, accessibility, affordability, diversity and quality of drug use disorder treatment services need to be ensured by a well-developed drug use disorder treatment system. Treatment systems should be organized in a perspective of universal health coverage and line with the key public health principle of prioritizing the most effective and least invasive intervention with the lowest cost to patients and the system. According to the Standards, effective treatment for drug use disorders requires a stepwise, integrated approach. People with drug use disorders require a continuity of care between all treatment settings and modalities to improve their health and wellbeing.

As outlined in Figure 1 below, in a well-organized treatment system, most treatment interventions can be offered at lower levels of the drug treatment system pyramid. Access to voluntary and effective services in community or non-specialized settings (such as screening and brief interventions) can prevent people from developing more severe drug use disorders and can be delivered by non-specialist trained staff at a lower cost. Similarly, most people with drug use disorders may be effectively treated in specialized out-patient settings rather than the more intensive and costlier in-patient or long-term residential settings, along the continuum of care.

![Service organization pyramid for substance use disorder treatment and care](image)

**Figure 1.** Service organization pyramid for substance use disorder treatment and care (UNODC, 2014) based on the WHO Pyramid of Mental Health Services (WHO, 2003)

Effective management of the service, individualized, patient-centred treatment and care, timely access to evidence-based interventions, promotion of patient health, safety, and human rights, are key components of service quality, of importance not only for people with drug use disorders, but also their families and communities. Table 1 below outlines the key groups of settings for providing treatment interventions and details on specific treatment modalities and interventions that can be delivered in all the settings, in line with the Standards.
An overall goal of Quality Assurance in drug use disorder treatment service and systems is to embed a culture of continuous improvement over time in order to ensure a sustainable and ethical healthcare delivery. UNODC aims to support Member States in assessing and reviewing national treatment systems and services in a participatory approach and in line with the Standards. Technical tools have been developed that – in combination with technical assistance by UNODC – aim at supporting UN Member States in their efforts to institutionalize Quality Assurance mechanisms for drug use disorder treatment.

Table 1. Settings for providing treatment interventions and selected treatment interventions in line with the Standards
To ensure continuous improvement in treatment services and ultimately improving the health and well-being it is important for changes to be monitored and re-audited, in line with the Quality Assurance Continuous Improvements Cycle – see Figure 2 below.

![Figure 2. Quality Assurance and Continuous Improvement cycle](image)

**Development Process of the Quality Assurance Toolkit (2016-2021)**

To develop a toolkit on Quality Assurance, UNODC, in partnership with WHO, convened several international technical consultations during 2016 to 2020 with experts from different regions of the world. The experts reviewed and compared existing sets of standards and quality assurance tools and analysed sets of quality assurance elements that were selected by countries during UNODC pilot quality assurance projects. Through this process, a set of Quality Assurance tools were developed: one focused on the service level, the second for drug use disorder treatment systems, and a third focusing mainly on medication assisted treatment. These QA tools are still being further finetuned through peer review, adaptation, piloting and evaluation of training workshops held in countries across the world.

To coordinate and align quality assurance efforts and initiatives across different organizations, international experts and representatives from international and regional entities worked together between 2018 and 2021 to agree on an additional tool “*Key Quality Standards for Service appraisal*” that were (a) drawn from existing sets of regional and international standards and (b) were thought to be of key importance to assure the quality of drug use disorder treatment services. In October 2021, the document “Quality assurance in treatment for drug use disorders: Key Quality Standards for service appraisal (pre-publication version)” was officially launched.
The Quality Assurance Toolkit

The UNODC Quality Assurance Toolkit consists of four tools overall and supports the review of national drug use disorder treatment and care systems, services and medication assisted treatment service delivery in line with the Standards. Two of the tools cover drug use disorder treatment service quality appraisal and assurance, one of them addresses systems quality appraisal assurance and the fourth looks into medication assisted treatment. Figure 3 below provides an overview of the toolkit in its current form and the target audience. The aim of the quality assurance toolkit is to support the implementation of the Standards through the development of a culture of continuous quality assessment and improvement over time to ensure a sustainable and ethical healthcare delivery.
Figure 3. Overview of the Quality Assurance Toolkits

QA SERVICES-XL
QUALITY ASSURANCE SERVICE TOOLKIT

Objectives
This tool aims to help national drug use disorder treatment services to compare their current approach to the delivery of treatment and care with the International Standards for the Treatment of Drug Use Disorders.

Context of application
This toolkit has been designed for those offering drug use disorder treatment services on a national and local health care services level.

QA SERVICE-S
KEY QUALITY STANDARDS FOR SERVICE APPRAISAL

Objectives
The goal of these consensus service standards and assessment version of the Services Toolkit is to improve quality, ultimately the life of people with drug use disorders, through the implementation and improvement of quality assurance practices at national and local health care service level.

Context of application
The target audience includes those involved in the planning, funding, monitoring, and evaluating the delivery of drug use disorder treatment services.

QA-SYSTEMS
QUALITY ASSURANCE SYSTEMS TOOLKIT

Objectives
This toolkit aims to help stakeholders to reflect on their systems, identify gaps and areas that could improve quality and make plans to enable improvement and further development of the system.

Context of application
The System QA toolkit has been designed for those responsible for the policy, planning, and evaluation of drug use disorder treatment systems.

QAMAT
QUALITY ASSURANCE MEDICATION ASSISTED TREATMENT

Objectives
This Toolkit outlines quality standards and a quality assurance mechanism for opioid medication assisted treatment (MAT).

Context of application
The target audiences for this Toolkit are professionals in treatment services that are planning, implementing, and evaluating the delivery of opioid medication assisted treatment (MAT).

Monitoring Evaluation of Quality Assurance
Patient level data collection
Examples of Applying Quality Assurance Systems and Service Toolkit

As a preparatory step for the planning, monitoring, and ultimately enhancing the quality of treatment systems and services, UNODC supports UN Member States in mapping and assessing the resources available nationally for the provision of services for people with drug use disorders with the WHO-UNODC Substance Use Disorder Treatment Facility Survey (draft for field testing). In many settings it will be meaningful that the facility survey, that is collecting data from drug use disorder treatment services, is carried out as first step as part of a Quality Assurance project.

In line with the UNODC Quality Assurance toolkit (QA services-XL, QA services-S), service appraisal in line with the Standards, allows identifying strengths and weaknesses of a number of drug use disorder treatment services and to triangulate information. There are different ways of describing whether a service standard has been met or not met, which is described as ‘scoring’ by applying the “BRAG” (Blue, Red, Amber, Green) method. The score blue means not applicable, the score green means the standard is met and no improvement needed, the score yellow means the standard is partially met and some improvement needed, and the score red means the standard is not met and a lot of improvement is needed. The description of scoring thresholds will be the choice of the stakeholders responsible for the quality assurance process in the country. As part of a participatory assessment process, this method allows for a better understanding of current service quality, with the aim of ultimately improving the quality of drug dependence treatment and services for those in need.

Figure 4 below illustrates an example of a scorecard, rating drug use disorder treatment services and systems against the Standards. The advantage of such a scorecard is that it allows for a simple graphic, showing the status quo of national drug use disorder systems and services. It creates a baseline, and by planning and implementing improvements over time, and conducting re-assessments in line with the Standards.
With regard to applying the Quality Assurance Toolkit on a systems level (QA-Systems), the toolkit suggests an eight-step process, which aims to support stakeholders in reflecting on their current drug use disorder treatment systems against the Standards and public health principles, to discuss and agree on action and to ultimately plan and implement needed improvements.

Figure 5. 8-step process of reviewing a drug use disorder treatment system
Figure 6 below is an example of the results that were generated in a Quality Assurance systems level assessment, comparing the resource allocation and availability of services in a treatment system in a country in comparison with the ideal treatment systems pyramid. In reality, often an acute care model is being applied than a continuing care model required for people with chronic and relapsing conditions such as drug use disorders. Also still many places provide nearly only highly-costly residential and in-patient services and while access to outreach, out-patient and recovery management services is limited, also the accessibility of services overall remains a challenge in such a system.

![Service Organization Pyramid](image)

Figure 6. Inverted service organization pyramid as a finding from a Quality Assurance systems level project

Those responsible for developing or reviewing local comprehensive treatment systems for drug use disorders, are therefore advised to collect information from various sources in relation to each of the quality assurance criteria and then appraise drug use disorder treatment services or system is in line with the Standards and relevant national standards.

In order to complement and monitor Quality Assurance processes, it is important to look at additional measures such as patient level outcome data. Patient level data collection and record systems should be in line with international indicators, while respecting patient confidentiality. Such an integrated system can ensure quality drug treatment interventions through regular monitoring, referrals, mentoring, registration, and accreditation of drug use disorder treatment services.
UNODC conducted several Quality Assurance pilots both at country and regional level. At country level, UNODC undertook three pilots of the Quality Assurance Service Tool in Afghanistan, Nigeria, and Senegal. As a consequence of the findings from these pilots, data collection tools and treatment protocols were developed in response to identified needs or national guidelines for substance use disorders were developed jointly with relevant stakeholders. Regional pilots of the Quality Assurance Service Tool were conducted in Central Asia as well as in Latin America and the Caribbean, where countries developed national roadmaps to improve the capacity of drug use disorder treatment services and developed a diagnostic tool for the assessment quality assurance mechanisms at national level. Pakistan was the first country to conduct a pilot of the UNODC Quality Assurance Systems Toolkit and in follow-up reached out to UNODC to jointly work on the development of national standards for treatment of drug use disorders and associated service appraisal tools.

Figure 7. Overview of UNODC Quality Assurance pilots at national and regional level
Conclusion and Ways to initiate Quality Assurance for Drug Use Disorder Treatment

Quality Assurance for treatment of drug use disorders serves the purpose of supporting UN Member States, policymakers, treatment service providers and other relevant stakeholders in reviewing the quality of drug dependence treatment services and systems, against suggested benchmarks in line with the Standards. A participatory approach and the inclusion of people with lived experience is recommended. Quality Assurance as described here contributes towards ensuring effective treatment service delivery and treatment system organization and ultimately contributes to improved health outcomes for people with drug use disorders. The Quality Assurance tools developed by UNODC in collaboration with other relevant partners such as WHO have shown to be flexible, culturally adaptable, and easily applicable, even when rolled out completely virtually.

Through the piloting exercises conducted so far, it has been possible to identify strengths and challenges of drug use disorder treatment services in different parts of the world, which has helped service providers and national health authorities to outline measures and/or plans for the improvement of the quality of care provided for people with drug use disorders. The Quality Assurance Toolkit is one line of the dissemination of the Standards and is part of a broader process of ensuring access to ethical, evidence-based, and human-rights-based treatment services for those in need. It aims at ensuring accessible, evidence-based, diversified, affordable services for patients and their families in line with human rights and principles of universal health coverage and to promote well-being for all.
References


United Nations Office on Drugs and Crime (UNODC), The Commission on Narcotic Drugs (CND) Resolution 64/3: Promoting scientific evidence-based, quality, affordable and comprehensive drug prevention, treatment, sustained recovery, and related support services (2021).


Contact us

UNODC, in line with its mandates, aims to continue supporting member States in their efforts to develop quality drug use disorder treatment and care for all people in need, ensuring that no one is left behind.

UNODC provides technical assistance to Member States, including on quality assurance for drug use disorder treatment. For further information, please contact us.

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