
Advanced Skill Certificate in Quality Assurance and Improvement in Health and Social Care

Service User Experience And Engagement

Access – The ability of service users to obtain health and social care services when they need them. Related terms: equity, barriers, availability.

Explanation: Access encompasses geographic, financial, cultural, and informational factors that enable or hinder a person from receiving appropriate care.

Example: A rural patient traveling long distances to reach a specialist clinic experiences limited physical access, which can be mitigated by telehealth services.

Practical application: Conducting access audits to map service locations against population density helps identify underserved areas and informs resource allocation.

Challenges: Funding constraints, workforce shortages, and systemic inequities often limit improvements in access.

Advocacy – The act of representing and supporting service users' interests, preferences, and rights within health and social care systems. Related terms: empowerment, voice, representation.

Explanation: Advocacy can be performed by professionals, family members, or dedicated advocacy organizations to ensure that users' perspectives influence decision-making.

Example: A patient advocate assists an elderly person in navigating complex eligibility criteria for home care services.

Practical application: Embedding an advocacy liaison role within multidisciplinary teams provides a direct channel for user concerns.

Challenges: Balancing professional responsibilities with advocacy duties and ensuring impartiality when conflicts arise.

Autonomy – The right of service users to make informed choices about their own care and life circumstances. Related terms: self-determination, consent, empowerment.

Explanation: Autonomy is central to person-centred practice and requires that users have the capacity, information, and support to decide.

Example: Allowing a person with a chronic condition to select between medication options after discussing benefits and side effects.

Practical application: Implementing shared decision-making tools, such as decision aids, promotes autonomous choices.

Challenges: Cognitive impairment, cultural norms that prioritize family decision-making, and time pressures can limit autonomy.

Barriers – Obstacles that prevent service users from engaging fully with health and social care services.

Related terms: access, inequity, constraints.

Explanation: Barriers may be physical (e.g., mobility limitations), informational (e.g., low health literacy), or systemic (e.g., complex referral pathways).

Example: A non-English-speaking patient struggles to complete an online appointment form due to

language difficulties.

Practical application: Conducting barrier analyses during quality improvement cycles helps design targeted interventions, such as multilingual resources.

Challenges: Identifying hidden barriers, especially those embedded in organizational culture, requires sustained effort.

Co-production – A collaborative process where service users and professionals jointly design, deliver, and evaluate services. Related terms: partnership, participatory design, co-creation.

Explanation: Co-production recognises users as experts of their own experience and integrates their insights throughout the service lifecycle.

Example: A mental health service invites service users to co-facilitate weekly peer support groups, shaping session content based on lived experience.

Practical application: Establishing co-production workshops during service redesign phases ensures that user priorities drive change.

Challenges: Power imbalances, differing expectations, and resource allocation for facilitation can impede effective co-production.

Consumer Involvement – The inclusion of service users in planning, monitoring, and evaluating health and social care services. Related terms: engagement, participation, stakeholder involvement.

Explanation: Consumer involvement ranges from consultation (e.g., surveys) to active partnership (e.g., board membership).

Example: A local authority includes patient representatives on its health commissioning board to review service performance.

Practical application: Developing a consumer involvement framework outlines roles, responsibilities, and feedback mechanisms.

Challenges: Tokenistic involvement, limited training for consumers, and difficulty sustaining long-term commitment.

Digital Engagement – The use of electronic platforms and tools to interact with service users, gather feedback, and deliver care. Related terms: e-health, telemedicine, online portals.

Explanation: Digital engagement expands access and convenience but also raises issues of digital exclusion and data security.

Example: An online patient portal allows users to view test results, schedule appointments, and complete satisfaction surveys.

Practical application: Deploying user-tested mobile applications for medication reminders improves adherence among chronic disease patients.

Challenges: Varying digital literacy, broadband availability, and concerns about privacy must be addressed to maximise uptake.

Experience Mapping – Visual representation of a service user's journey through health and social care, highlighting touchpoints, emotions, and pain points. Related terms: journey mapping, service blueprint, user story.

Explanation: Experience maps help organisations understand the holistic experience, not just clinical

outcomes.

Example: Mapping the experience of a stroke survivor from hospital admission to community rehabilitation reveals gaps in information transfer.

Practical application: Using experience maps to prioritise improvement actions, such as redesigning discharge information packets.

Challenges: Capturing accurate emotional data and ensuring maps reflect diverse user populations.

Feedback Loop – A systematic process for collecting, analysing, and acting on service user input to inform continuous improvement. Related terms: quality cycle, audit, patient-reported outcomes.

Explanation: Effective feedback loops close the gap between user experience and service change by ensuring responses are timely and visible.

Example: After each physiotherapy session, patients complete a brief satisfaction questionnaire; results are reviewed weekly by the clinical lead.

Practical application: Integrating real-time dashboards that display feedback trends supports rapid response to emerging issues.

Challenges: Feedback fatigue, low response rates, and difficulty translating qualitative comments into actionable plans.

Governance – Structures, policies, and processes that ensure accountability, transparency, and quality in health and social care. Related terms: oversight, regulatory compliance, board.

Explanation: Governance frameworks embed service user experience and engagement as core criteria for performance measurement.

Example: A health board adopts a governance charter that mandates quarterly reports on patient involvement metrics.

Practical application: Establishing a governance committee with consumer representation strengthens oversight of improvement initiatives.

Challenges: Balancing strategic priorities with operational realities and avoiding bureaucratic overload.

Health Literacy – The capacity of individuals to obtain, process, and understand basic health information needed to make informed decisions. Related terms: education, communication, empowerment.

Explanation: Low health literacy is a major barrier to effective engagement and can lead to poorer health outcomes.

Example: A diabetes education program simplifies medical jargon and uses visual aids to improve comprehension among low-literacy participants.

Practical application: Conducting health literacy assessments during intake informs tailored communication strategies.

Challenges: Diverse cultural backgrounds, language differences, and limited resources for customized materials.

Informed Consent – The process by which a service user voluntarily agrees to a proposed intervention after receiving adequate information. Related terms: autonomy, disclosure, decision-making.

Explanation: Informed consent safeguards ethical standards and respects user autonomy, requiring clear, understandable information.

Example: Prior to a surgical procedure, the clinician uses plain-language leaflets and checks patient understanding through teach-back.

Practical application: Implementing standardized consent checklists reduces omissions and enhances documentation.

Challenges: Time constraints, complex medical terminology, and situations where capacity is fluctuating.

Journey Mapping – A method that visualises each step a service user takes across multiple services, identifying critical moments and opportunities for improvement. Related terms: experience mapping, service design, touchpoints.

Explanation: Journey mapping aligns organisational processes with user expectations, highlighting fragmentation or duplication.

Example: Mapping the journey of a child with special educational needs from diagnosis to school placement uncovers delays in assessment referrals.

Practical application: Using journey maps to redesign referral pathways reduces waiting times and improves coordination.

Challenges: Capturing cross-organizational data and ensuring maps are regularly updated as services evolve.

Knowledge Translation – The process of moving research findings into practical use within health and social care settings. Related terms: implementation science, evidence-based practice, dissemination.

Explanation: Effective knowledge translation requires engaging service users to ensure relevance and acceptability of new interventions.

Example: Co-producing a falls-prevention program with older adults ensures that recommendations align with daily routines.

Practical application: Creating user-friendly summaries of research outcomes facilitates uptake by frontline staff and service users.

Challenges: Time lags between research and practice, resistance to change, and limited capacity for training.

Lived Experience – The personal knowledge and insights gained from directly experiencing health or social care services. Related terms: testimony, peer support, narrative.

Explanation: Lived experience provides authenticity to improvement work and can highlight gaps unseen by professionals.

Example: A former mental health inpatient shares their perspective on ward environments, influencing redesign of communal spaces.

Practical application: Recruiting peer workers to deliver support services leverages lived experience for greater relatability.

Challenges: Ensuring appropriate support for peer staff and avoiding tokenism when using lived-experience narratives.

Multidisciplinary Team (MDT) – A group of professionals from different disciplines working collaboratively to deliver comprehensive care. Related terms: interprofessional collaboration, team-based care, coordination.

Explanation: MDTs benefit from service user input to align clinical goals with personal preferences.

Example: An MDT meeting includes a service user representative who provides feedback on care plans for a

chronic pain patient.

Practical application: Structured MDT huddles that allocate time for user perspectives promote shared understanding.

Challenges: Differing professional cultures, communication barriers, and limited time for inclusive discussions.

Needs Assessment – A systematic process to identify and prioritise the health and social care requirements of a target population. Related terms: gap analysis, demand profiling, service planning.

Explanation: Engaging service users during needs assessment ensures that identified priorities reflect real-world concerns.

Example: Conducting community focus groups to determine unmet mental health support needs among young adults.

Practical application: Using mixed-methods surveys to capture quantitative and qualitative data informs resource allocation.

Challenges: Reaching hard-to-engage groups and balancing diverse needs within constrained budgets.

Outcome Measures – Quantitative or qualitative indicators used to evaluate the effectiveness of health and social care interventions. Related terms: metrics, key performance indicators, patient-reported outcome measures (PROMs).

Explanation: Including user-reported outcomes ensures that success reflects what matters to service users.

Example: A PROM assessing pain intensity and functional ability after physiotherapy provides direct feedback on treatment impact.

Practical application: Embedding outcome measures into electronic health records enables routine monitoring and benchmarking.

Challenges: Selecting appropriate measures, avoiding over-burdening users with questionnaires, and ensuring data quality.

Participation – The active involvement of service users in decision-making processes, from policy development to day-to-day service delivery. Related terms: engagement, empowerment, co-production.

Explanation: Participation moves beyond consultation to genuine partnership, enhancing relevance and sustainability of improvements.

Example: A local health authority creates a citizen advisory panel that reviews service redesign proposals.

Practical application: Providing training workshops for service users equips them with skills to contribute effectively.

Challenges: Maintaining diversity, preventing participation fatigue, and managing conflicting viewpoints.

Quality Improvement (QI) – A systematic, data-driven approach to enhancing the safety, effectiveness, and user experience of health and social care services. Related terms: continuous improvement,

Plan-Do-Study-Act (PDSA), performance improvement.

Explanation: QI cycles incorporate service user feedback at each stage to ensure changes align with expectations.

Example: A QI project reduces medication errors by implementing a patient-led double-check process during discharge.

Practical application: Training staff in QI methodologies and involving users as co-facilitators embed a culture of improvement.

Challenges: Limited time, data collection burdens, and resistance to change can hinder QI initiatives.

Risk Management – The identification, assessment, and mitigation of potential hazards that could affect service users or providers. Related terms: safety, incident reporting, governance.

Explanation: Engaging service users in risk identification uncovers hazards that professionals may overlook.

Example: Service users report concerns about slippery floors in a care home, prompting a safety audit and remedial actions.

Practical application: Incorporating user-reported incidents into risk registers enhances comprehensiveness.

Challenges: Under-reporting, fear of reprisal, and integrating qualitative risk data into formal systems.

Service Design – The planning and organising of resources, processes, and experiences to meet the needs of service users. Related terms: user-centred design, co-creation, system thinking.

Explanation: Service design uses tools such as personas, prototypes, and testing to create intuitive, accessible services.

Example: Designing a new community mental health hub based on user-generated journey maps results in a welcoming, low-threshold entry point.

Practical application: Conducting rapid prototyping sessions with service users accelerates iterative improvements.

Challenges: Balancing innovative ideas with regulatory requirements and budgetary limits.

User-Centered Design (UCD) – An approach that places service users' needs, preferences, and contexts at the forefront of design decisions. Related terms: human-centered design, empathy, iterative testing.

Explanation: UCD cycles involve empathising with users, defining problems, ideating solutions, prototyping, and testing.

Example: Developing an appointment reminder app that incorporates user feedback on notification timing and language.

Practical application: Employing usability testing with diverse user groups ensures accessibility across ages and abilities.

Challenges: Resource-intensive testing phases and reconciling conflicting user preferences.

Value-Based Care – A model that aligns reimbursement and resource allocation with outcomes that matter to service users, rather than volume of services delivered. Related terms: outcomes, cost-effectiveness, patient-centred care.

Explanation: By measuring value from the user perspective, organisations can prioritise interventions that deliver real benefit.

Example: Funding community fall-prevention programs that demonstrably reduce hospital admissions among older adults.

Practical application: Linking performance incentives to patient-reported outcome scores encourages focus on user-valued results.

Challenges: Developing robust, comparable outcome metrics and negotiating payer agreements.

Whole-Person Care – An integrated approach that addresses physical, mental, social, and spiritual

dimensions of health. Related terms: holistic care, integrated care, person-centred approach.

Explanation: Whole-person care recognises the interdependence of health determinants and the importance of coordinated services.

Example: A care pathway for a patient with diabetes includes medical management, mental-health support, and social-housing assistance.

Practical application: Multidisciplinary case conferences that include social workers and patient advocates foster comprehensive planning.

Challenges: Siloed funding streams, data sharing restrictions, and differing professional priorities.

Co-design – Collaborative creation of services, policies, or products with service users actively shaping design decisions. Related terms: participatory design, co-creation, stakeholder engagement.

Explanation: Co-design workshops use visual tools (e.g., canvases, storyboards) to translate user insights into tangible solutions.

Example: A hospital convenes a co-design session with patients to redesign the emergency department waiting area, resulting in clearer signage and comfort zones.

Practical application: Facilitators guide sessions to ensure equal voice, capture ideas, and develop actionable prototypes.

Challenges: Managing expectations, ensuring representation, and translating concepts into feasible implementations.

Patient-Reported Outcome Measures (PROMs) – Standardised instruments that capture service users' perceptions of their health status, symptoms, and functional abilities. Related terms: outcome measures, surveys, self-assessment.

Explanation: PROMs provide direct insight into the effectiveness of interventions from the user's viewpoint.

Example: The EQ-5D questionnaire administered after joint replacement surgery tracks pain, mobility, and quality of life improvements.

Practical application: Integrating PROMs into electronic records enables longitudinal tracking and comparative analysis.

Challenges: Selecting appropriate tools, ensuring cultural relevance, and maintaining high completion rates.

Patient-Reported Experience Measures (PREMs) – Instruments that assess service users' experiences of care delivery, including communication, respect, and environment. Related terms: experience measures, satisfaction surveys, feedback.

Explanation: PREMs complement clinical outcomes by focusing on relational and process aspects of care.

Example: A PREM survey asks patients to rate the clarity of discharge instructions and the empathy shown by staff.

Practical application: Routine PREM collection feeds into quality dashboards, highlighting areas for staff development.

Challenges: Survey fatigue, wording bias, and translating results into specific improvement actions.

Service User Representative (SUR) – An individual appointed to voice the perspectives of service users within organisational structures, such as committees or boards. Related terms: consumer advocate, patient liaison, stakeholder.

Explanation: SURs provide a conduit for real-time feedback, ensuring that policies remain responsive to user needs.

Example: A SUR sits on the hospital's clinical governance committee, raising concerns about waiting-room comfort.

Practical application: Formalising SUR roles with clear terms of reference and training enhances effectiveness.

Challenges: Maintaining independence, avoiding over-reliance on a single voice, and ensuring adequate support.

Service User Journey – The sequence of interactions a person experiences when accessing health and social care, from initial contact through follow-up. related terms: journey mapping, experience mapping, pathway.

Explanation: Mapping journeys reveals touchpoints where engagement is strong or weak, guiding improvement priorities.

Example: A dementia care pathway maps caregiver contact points, highlighting gaps in post-diagnosis support.

Practical application: Designing journey-specific communication plans (e.g., reminder texts) improves continuity.

Challenges: Capturing variability across individual pathways and updating maps as services evolve.

Stakeholder Analysis – A method for identifying all parties with an interest in a project, assessing their influence, and planning engagement strategies. related terms: mapping, power-interest grid, engagement plan.

Explanation: Service users are a primary stakeholder group; their inclusion ensures relevance and legitimacy.

Example: A stakeholder analysis for a new telehealth service lists patients, clinicians, IT staff, and community organisations, assigning engagement levels.

Practical application: Tailoring communication (e.g., focus groups for patients, briefings for executives) based on analysis results.

Challenges: Overlooking hidden stakeholders, such as informal carers, and managing competing priorities.

Systemic Barriers – Structural obstacles embedded within policies, funding mechanisms, or organisational cultures that impede user engagement. related terms: institutional barriers, macro-level constraints, policy.

Explanation: Systemic barriers require strategic, often multi-sectoral, interventions to overcome.

Example: A policy that mandates separate funding streams for health and social care creates duplication and limits joint service planning.

Practical application: Advocacy for integrated budgeting models reduces fragmentation and supports seamless user experiences.

Challenges: Complex governance structures, entrenched interests, and lengthy policy change cycles.

Triadic Consultation – A three-way meeting that includes the service user, a professional, and a third party (often a family member or advocate) to discuss care plans. related terms: shared decision-making, collaborative care, mediation.

Explanation: Triadic consultations balance professional expertise with user preferences and contextual support.

Example: In a mental health setting, a therapist, patient, and peer support worker jointly review treatment options.

Practical application: Scheduling regular triadic reviews ensures ongoing alignment of goals and adjustments as needed.

Challenges: Managing confidentiality, power dynamics, and differing communication styles.

Usability Testing – The evaluation of a product, system, or service with real users to assess ease of use, efficiency, and satisfaction. related terms: user testing, heuristic evaluation, prototype assessment.

Explanation: In health and social care, usability testing ensures that tools (e.g., apps, forms) are accessible to diverse users.

Example: Conducting think-aloud sessions with older adults using a medication-tracking app reveals navigation difficulties.

Practical application: Iterative redesign based on test findings improves adoption rates and reduces errors.

Challenges: Recruiting representative participants, balancing qualitative insights with quantitative metrics.

Virtual Advisory Board – An online platform where service users contribute ideas, feedback, and strategic input remotely. related terms: digital engagement, remote participation, e-consultation.

Explanation: Virtual boards increase accessibility for users who cannot attend in-person meetings due to mobility or geographic constraints.

Example: A national health charity hosts monthly video calls with service users to discuss policy proposals.

Practical application: Recording sessions and providing transcripts enhances inclusivity for hearing-impaired participants.

Challenges: Digital exclusion, time-zone coordination, and maintaining engagement over virtual formats.

Voice of the Service User (VOSU) – A collective term describing the aggregated perspectives, experiences, and preferences of service users. related terms: patient voice, consumer insight, feedback.

Explanation: Capturing VOSU informs strategic planning, service design, and performance monitoring.

Example: Annual VOSU reports summarise survey data, focus-group themes, and case narratives to guide leadership decisions.

Practical application: Embedding VOSU metrics in organisational scorecards ensures visibility at all management levels.

Challenges: Synthesising diverse data sources, avoiding oversimplification, and ensuring that VOSU influences actual change.

Workforce Engagement – The degree to which staff are motivated, involved, and aligned with organisational goals, particularly around quality and user-centred care. related terms: staff morale, empowerment, culture.

Explanation: Engaged staff are more likely to champion service user involvement and adopt improvement initiatives.

Example: A hospital launches a “front-line champion” program where nurses lead user-experience projects on their wards.

Practical application: Regular staff forums that include service user testimonials foster empathy and shared purpose.

Challenges: High turnover, burnout, and competing workload pressures can diminish engagement.

Zero-Tolerance Policy – A strict organisational stance that does not accept certain behaviours, such as discrimination or abuse, towards service users. related terms: safeguarding, compliance, ethics.

Explanation: While primarily a safety measure, a zero-tolerance policy also signals respect for user dignity and promotes a positive engagement climate.

Example: Reporting mechanisms are established for any instance of disrespectful language by staff toward patients.

Practical application: Training programmes reinforce expectations and outline clear escalation pathways.

Challenges: Ensuring consistent enforcement, balancing punitive versus restorative approaches, and maintaining a supportive culture.