All information regarding future IHI Call topics is indicative and subject to change. Final information about future IHI Calls will be communicated after approval by the IHI Governing Board.

**Topic 5: Digital health technologies for the prevention and personalised management of mental disorders and their long-term health consequences**

**Expected impacts to be achieved by this topic**

The following impacts are expected:

- Enhanced cross-sectoral collaboration between healthcare industries, academia, all relevant actors of the healthcare ecosystem and outreach to the social and educational system, as relevant to foster sustained innovation in digital health technologies (DHT) for mental health care.
- Preparedness of the healthcare system to the implementation and integration of DHTs with existing clinical care strategies thereby also decreasing the burden on staff.
- Prevention (primary and secondary, relapses, chronification, long-term health consequences), earlier and more precise diagnosis, more clinically effective interventions and monitoring, better patient adherence, and reduced hospitalisation (reduction in re-admission period of hospitalisation).
- Demonstration of the added value of DHT for better management and care and improved experience of patients with mental disorders, paving the way for a broader and sustained application of DHT in healthcare.
- More cost-effective care pathway management for patients with mental disorders.
- Contribute to the ‘European Health Data Space’ by promoting better exchange of and access to different types of health data and data generated by DHT and other medical health technologies (using standards in data, technologies…).
- Knowledge and learnings on mental disorders’ long-term impact on physiology and physical health. This will contribute to the better overall health & well-being of the population, especially for people with mental health disorders.

**Expected outcomes**

R&I actions to be supported under this topic shall contribute to all of the following outcomes:

- Robust evidence on the feasibility, adherence, and personal satisfaction with digital health technologies (DHT) in people with mental disorders. This includes pathways to maximise motivation and engagement of the relevant patient population and their families/caregivers, as well as of social workers and teachers where relevant. This includes patient-centric selection of potential application features, measurement technologies and digital endpoints. Proper attention should be given to the issue of vulnerability and stigma. Consideration should be given to cultural, gender and age-specific (e.g. adolescents) needs and preferences to ensure continued use of the DHT, and to the fostering of engagement of end-users and healthcare actors about DHT.
- A flexible, interoperable, and reusable digital platform that can be used across numerous conditions and scenarios (various mental disorders, comorbidities, long-term health consequences and other disease...
areas) to collect and analyse and integrate diverse multimodal clinical and patient data with an emphasis on those generated by DHT. Variability across countries should be addressed, as digital infrastructure and availability of digital tools may differ. Relevant consideration on ethical, social, and legal aspects and of the FAIR (findable, accessible, interoperable, reusable) principles must be addressed.

- Effective and agreed guidelines for development and implementation of DHT in clinical research and as a part of everyday health and care, enabling the development of more patient-centric treatments, optimised health and care interventions and better disease prevention. Relevant organisation and work processes, policy and regulatory aspects should be addressed to foster sustained integration of DHT in real world practice.

- Robust knowledge for better understanding of mental disorders, their change over time and how all this relates to clinical outcomes including remission, relapse, and recurrence of the conditions, long-term health conditions and mortality. Socioeconomic outcomes and family burden should be addressed.

- A robust body of data to enable the development of digital engagement tools for patients, caregivers and other relevant actors (healthcare professionals, social workers etc.) adapted to the needs of the patient population and age-specific needs, tackling the issue of stigma, vulnerability, lack of treatment seeking and overall poor adherence to treatment (including lifestyle related). Consideration should be given to provide intuitive equipment and user interfaces and easy troubleshooting.

- Enhanced and more reliable tools and methods (e.g., analytical tools and algorithms) able to provide (near) real time feedback on the DHT, including on the usability, efficacy/effectiveness, and long-term safety. Together, these enable healthcare professionals and providers to make more inclusive and efficient patient-centred decisions in collaboration with the patients and their families.

- Robust evidence of how DHT may influence patient treatment or behaviour. The inclusion of school/social workers in the evidence generation should be considered where relevant.

Scope

Mental health disorders represent an area of severe unmet public health need. This has been further negatively impacted by the COVID-19 pandemic, with a substantial increase in the number and severity of people affected for example by anxiety and depression\(^1\), which creates substantial pressures on already strained mental health care systems. People with mental disorders have a reduced life expectancy compared to the general population, which is linked to a greater risk of developing a range of chronic physical conditions\(^2\). The long-standing separation of psychiatry from other branches of medicine and the lack of specific training on this issue further contribute to the poor attention dedicated to management of physical comorbidities of mental health disorders.

Digital health technologies (DHT) applied via electronic devices such as wearable sensors, implanted equipment, and handheld instruments and smartphones have already shown significant promise for the prevention and disease management of chronic conditions (e.g. cardiovascular disease, diabetes, obesity). DHT, by making it possible to virtually perform medical activities that have traditionally been conducted in person, have also the potential to decrease the pressure on healthcare systems and their personnel. Thus, DHT might have the potential to address some of the challenges in the prevention, prediction, monitoring


and personalised management of mental disorders and their long-term health consequences, as well as to tackle some of the organisational issues in providing mental health care³.

The scope of this topic is to investigate how DHT might positively impact the healthcare pathway for people with mental disorders.

Applicants should demonstrate how DHT may enable:

1. better prevention and prediction of disorder onset or relapse;
2. better disease management;
3. tackling comorbidities;
4. addressing long-term health consequences (such as cardiovascular disease or diabetes).

The choice of the specific mental disorder should be justified based on unmet public health need and feasibility and preliminary evidence available on the use and value of DHT.

To contribute to breaking the silos between psychiatry and other medical branches and better address the impact of physical co-morbidities in people with mental disorders, applicants should consider a relevant co-morbidity (and/or long-term physical consequence) disease area where DHT data, learnings and technologies are already available and can be further applied to mental disorders. The choice of this area must be justified accordingly.

Ways of decreasing the burden on caregivers and families should be considered, and applicants should actively engage these actors as well as the patients in addressing critical issues and research questions, including about (sustained) engagement with DHT. Consortia should propose ways to foster the future integration of digital and clinical mental healthcare, as well as how DHT might enhance the outcomes of interventions by social and healthcare professionals while decreasing the burden on the healthcare system.

Resources, and learnings from previous initiatives at European and national level (Innovative Medicines Initiative funded⁴ among others) should be taken into consideration.

Applicants should aim to deliver robust evidence on how DHT may be:

- made easy to adopt and continue using for both patients, their families/caregivers and health and care providers;
- effectively incorporated into clinical research and in clinician workflows.

Early engagement with regulators should be sought to ensure future acceptance and usability of the results.

Applicants are expected to implement activities to achieve all expected outcomes.

Projects selected under this topic are strongly encouraged to participate in joint activities as appropriate. These joint activities could, for example, involve joint coordination and dissemination activities such as

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participation in joint workshops, the exchange of knowledge, the development and adoption of best practices and adoption strategies on regional, national, and European level and synergies with other projects generated by this call as well as any other relevant initiatives, also at global level. Applicants should plan a necessary budget to cover these activities even if details of these joint activities will be defined by the successful applicants together with the IHI office during the grant preparation phase.

**Why the expected outcomes can only be achieved by an IHI project**

Digital health technologies (DHT) have enormous potential to improve the prevention, prediction, diagnosis and treatment of health disorders, especially in areas of high unmet public health need such as mental disorders. To achieve this, all stakeholders — health-care professionals and systems, academic researchers (also from social sciences) technology developers, regulators, reimbursement authorities and, most of all, patients, families and caregivers, and citizens need to be involved in the discussions. There is thus the need for an appropriate multi-stakeholder and cross-sectorial, public-private platform delivering learnings and sustainable outcomes of value across the ecosystem to foster the development, evaluation, and best use of DHT. IHI offers an ideal setting to bring the relevant stakeholders together and achieve the requested impacts.

Patients and their families/caregivers must be active partners in all activities of such an initiative to ensure the results fit their needs for effective adoption and continued use.

**Indicative budget**

IHI estimates that an IHI financial contribution of around EUR 8 000 000 to 10 000 000 would allow a proposal to address these outcomes appropriately. Nonetheless, this does not preclude submission and selection of a proposal requesting different amounts. **NB: this amount is indicative and subject to change, pending approval by the IHI Governing Board.**

Applicant consortia must ensure that at least 45% of the action’s eligible costs are provided by contributions from industry members, their constituent or affiliated entities, and contributing partners.

Additional Activities from industry members and their constituent or affiliated entities may also contribute towards this 45% threshold, providing these activities are related to the project. Contributing partners do not contribute additional activities.

**Indicative duration of the actions**

Applicants should propose a project duration that matches the project’s activities and expected outcomes and impacts.

**Dissemination and exploitation obligations**

[To be determined: The specific obligations described in the Conditions of the calls and calls management rules under “Specific conditions on availability, accessibility and affordability” [apply][do not apply]*]