

Philips Engage

Connected care. Empowered patients.

Philips strongly believes in a holistic approach of online patient engagement as the solution for healthcare needs such as network-based integrated care, moving care out of hospital and patient & clinician empowerment.

Engage enables interaction and engagement between health organizations and patients. Engage combines the features of a patient portal with engagement tools for people to actively participate in their own everyday health, at home, at work or in the care setting.

Philips sees that economic, demographic and technologic developments are driving the need for healthcare transformation:

Responsive



Preventive: maintaining population wellness instead of treating illnesses

Episodic



Continuous: connecting information across the care ecosystem to enable more appropriate, timely clinical intervention and decision-making

Generic



Personalized: personalizing care by providing remote access to health data, remote access to caregivers and patient-centered solutions

Philips Engage

Own

Health data belongs to the patient: immediate access and knowledge about their health.

Patients can register themselves and get going right away. Engage strongly encourages patients to take ownership of their health from home: extending relationships beyond the care setting. Patients and care providers work with the same data source.

Live

Engage supports patients within their own homes and communities and empowers them to live healthy and consciously.

Patients are engaged in their care, are involved in decision-making, and have clear information and tools to help them take care of themselves at home. Care provider, patients and their friends and family are connected in a care network, to support them in their home setting.

Connect

Engage builds a stronger care network.

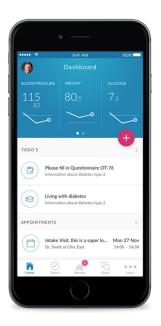
Care providers can communicate with their patients, but also with fellow care providers and third parties that patients have included in their care network. Engage allows care providers to do a remote consultation with video calling, or patients to have quick answer to their question with a chat with their provider.

Engage has an open architecture

Engage has a robust architecture that makes it possible to work together across sectors for the patient and their care network. In order to guarantee maximum exchangeability, Engage uses standards for data exchange and integration, such as HL7 FHIR. Engage is compliant with all privacy and security standards, such as the European GDPR.



Engaged and empowered patients



- · Own health data and specify who can access health data
- Connect with care providers online with chat and video calling
- **Connect devices with the app** to upload your self-measurements, which will be shown together with the professional measurements, in one overview
- · Care plan: register problems, goals and activities
- Mobile first: full-swing native app
- Diary: register personal notes
- Medication overview

Focus on what matters most

- Leverage the online possibilities of 'reducing in-person clinical visits without losing touch
- Multi-way communication with patients and fellow care providers
- Professional, personalized portal with overview dashboards
- Remote monitoring for patients with chronic diseases
- Shared decision making: workflows with validated questionnaires to support shared decision making and consultation preparation
- Care plan: set and manage goals for your patients, supported with activities

- Online library with personalized education and tasks for your patient (population)
- Care programs for e.g. lifestyle and mental health



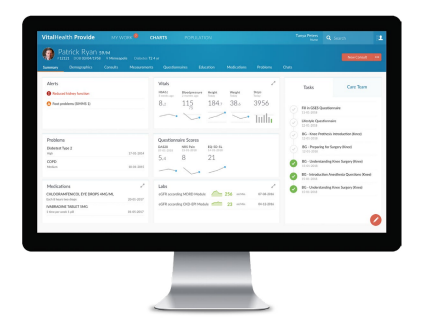
For whom











Solutions for actionable population health management

Philips offers a suite of market leading cloud-based software solutions for population health management: care coordination, Outcome measurement, patient engagement and health care analytics.

All software solutions are based on best practices - with a focus on ease of use - and can be implemented either standalone or integrated. In addition, all solutions share the same underlying platform, which allows integration and data sharing amongst various health care functions. This enables value based health networks to provide personalized care collaboration across the care continuum.

