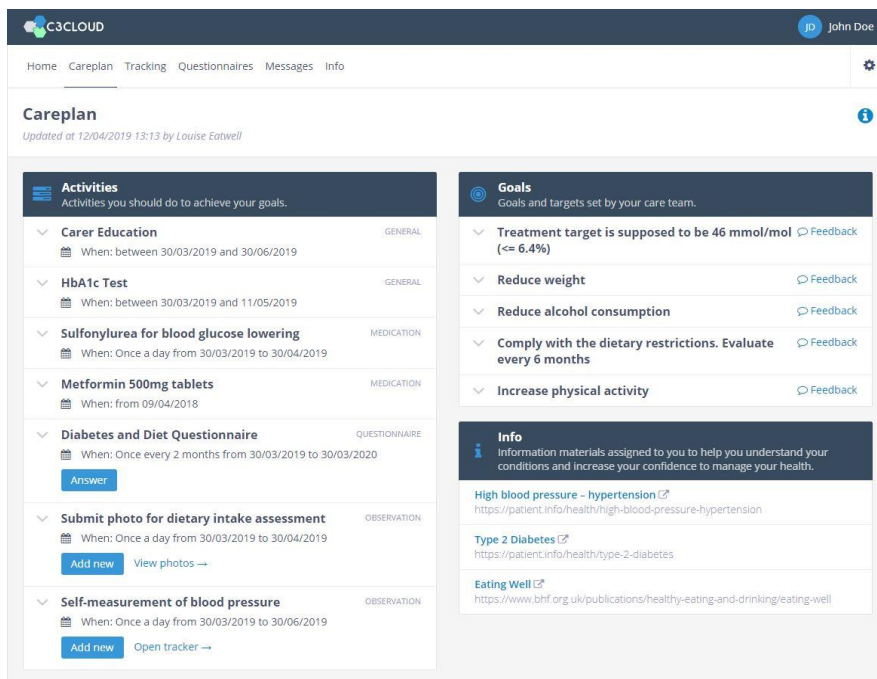


The Patient Empowerment Platform (PEP) gives the patient and their informal caregivers a voice in the management of their own care and ensures their active participation in the management of his multi-morbid chronic conditions.

The Patient Empowerment Platform provides the following main functionalities to patients and their informal caregivers:

- Access to the current integrated care plan with quantitative and qualitative outcome goals, activities to help the patient achieve his goals, and supporting educational training materials.
- Collect relevant data from patients and share these with the multi-disciplinary care team (MDT). This includes data entered using patient questionnaires, data entered as observations (like measurements) and data collected from sensor devices.
- Communicate with the MDT using messaging and video appointments.



The Patient Empowerment Platform is an online, Internet-facing system used primarily via a web application. It is accessed using modern, standard web browsers on mobile devices or PCs. The platform also supports data upload from connected sensor devices. The content and functionality available to any individual PEP user at any specific time depends on the integrated care plan created in the C3DP component and shared via integration.

The Patient Empowerment Platform is based on the Medixine Suite cloud software product. Medixine Suite provides everything a healthcare provider needs for patient-centric connected care. Based on the open and scalable Medixine platform, the product provides key functionalities to patients and their informal caregivers. Medixine Suite functionality can be used for any disease or condition. It can be used on mobile phones, tablets and desktop PCs, either using browsers or apps. The platform can easily be connected to other systems and services using its extensive set of open APIs. The product has powerful tools to configure and extend the functionality and content of the solution. The user interfaces are responsive, mobile-friendly HTML5 user interfaces.