



STALIS

Excellence in healthcare data

CareXML

Shared Care Record

A complete long-term view of every patient

Overview

CareXML Shared Care Record is our web-based integrated care record service that offers users across all health and social care settings a complete long-term view of a patient's encounters, health conditions and treatments, based on a single integrated repository. It provides your care professionals with real-time access to a single source of high-quality data that is the foundation for integrating care services, in a secure environment managed under national information governance standards.

Integrated care records intelligently link data extracted from different systems in different organisations including data from any health or social care system. This information can then be made available to users across all health and social care settings, providing them with easy access to a single accurate and comprehensive source of information throughout the patient journey, as the basis for deploying scarce resources more efficiently through improved planning and coordination.

Our innovative solution provides the infrastructure to create the integrated care record, along with a secure web-based browser application that allows users to access custom views of records spanning care delivered in multiple settings.

Features

- Single Sign On enabled for optimum usability
- Web and Mobile enabled
- Stores Clinical and Activity data to provide a complete view of a patient
- Supports Role Based Access Control and Legitimate Relationships
- Integrates with EHR systems using HL7 FHIR so that data can flow each way
- Supports bulk loads of historic and legacy data for a complete longitudinal record

Benefits

- Reduction in time spent hunting for patient clinical information
- Reduction in time and cost by not ordering repeat tests or interventions
- Avoids the need to dispose of existing drugs and re-prescribe
- Reduces duplicate data entry
- Increased patient safety
- Clinicians have access to a complete, documented patient record
- GPs able to better plan on-going care by being able to view the care given to their patients in a secondary care setting
- Improved patient confidence that they are being treated by staff who have all the information at hand they need to make the best decisions about their care