MIG Shared Record Viewer

Information Sheet

Product overview

The Shared Record Viewer (SRV) is an independent internet browser-based portal that provides healthcare professionals with instant access to the Medical Interoperability Gateway (MIG) and does not require an HSCN/N3 connection. Using the SRV, healthcare professionals can search for patients and access their medical records without the need for an existing clinical system or direct integration.

Features and benefits

Quick to implement standalone system

The SRV can be implemented without any development work and is suitable for a wide range of organisations where there is no integration or an existing clinical system in place.

Perfect for data on the move

The SRV is compatible with all mobile devices and tablets and adapts to any screen size, making it the ideal solution for workers who need to access up to date patient information in different locations.

Faster, improved decisions

Real-time data ensures that clinical decisions are based on up-to-date information. This saves time and effort for the clinician and leads to more satisfying encounters because time is not spent filling in the gaps.

Patients tell their story once

Bi-directional sharing between health and social care teams ensures that patient care is better co-ordinated, which improves patient satisfaction and safety.

Saves time and money

Having immediate access to real-time data reduces administration overheads, for example time spent on phone calls, posting and printing information and avoids unnecessary appointments or delays in treatment. The Shared Record Viewer (SRV) can be used to view our Detailed Care Record (DCR) alongside Specialist Datasets.

Detailed Care Record (DCR) provides 10 categories of information from the GP record:

- Patient summary
- Problems
- Diagnoses
- Medication
- Risk and warnings
- Procedures
- Investigations
- Examinations
- Encounters, admissions and referrals
- Patient demographics

Examples of Specialist Datasets available:

- Adult Social Care Dataset from Liquidlogic
- Community, Mental and Child Health Dataset from Servelec Rio
- Acute Dataset from Teleologic
- Electronic Palliative Care Coordination systems (EPaCCs)
- EMIS Journal View last 12 months of Primary and Community Care encounters (EMIS only)
- Long term conditions and crisis care.

Please check out our <u>website</u> for more detail on all our available datasets.



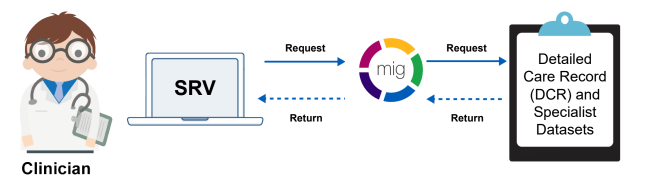








How does it work?



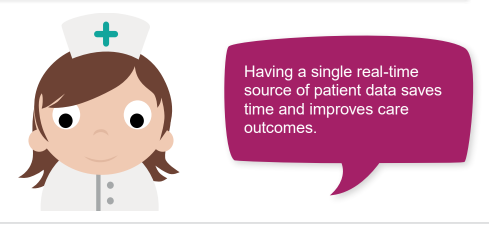
Patient Search and Patient Trace

The SRV provides patient search functionality, using NHS number also CHI number or demographic details.

Once a patient is returned and selected, a 'Legitimate Relationship' pop up window is displayed enabling the healthcare professional to record the patient's consent status. This information is recorded in the audit trail.







Views

Once these steps are compete the organisations and view available are displayed on the left-hand side of the screen.

This example shows that there is information available at two different organisations for this patient. Select the required organisation to view the data available.

The Detailed Care Record

This contains 10 categories of information as shown here.

For more information regarding DCR, please refer to HGLEIS19 Detailed Care Record. For further information regarding the clinical codes included and excluded, please refer to the content model on our website **here**.

EMISWebCR1 50005

Risks/Warning
Diagnosis
Procedure
Examination
Investigation
Patient Detail
Problem
Summary
Medications
Events
Social Context

EMISWebCR1 50004

Service Discovery Locator

SRV comes with the Service Discovery Locator search facility (if appropriate accreditation is in place).

The Service Discovery Locator is an online directory which identifies patient data from organisations that are connected to the Medical Interoperability Gateway (MIG). Unlike other technologies, the Service Discovery Locator uses automatic look up to find all patient information held by the GP, community and social care organisations, providing necessary sharing agreements are in place.

It provides an excellent solution because it quickly identifies all the available information about a patient. For example, it could return the DCR, Specialist Datasets and additional mental health or social care datasets if they have been added to the package – this makes it easier for clinicians to provide informed treatment decisions without any prior knowledge of the patient's medical background because they don't have to seek out information it automatically provides this holistic view.

Additionally, because information is returned in a consistent, structured format, when new datasets are added systems can automatically consume these new views without further development.



What next?

We offer a fully managed service which is tailored to your organisation with dedicated teams to support you.

Set-up Dependencies Cost

Our team of experienced TPRINCE2 qualified project managers will support the integration process and work with your team to ensure the integration runs smoothly.

There are a number of variables that must be in place to utilise the Shared Record Viewer:

- Sharing agreements in place
- Browser version IE7 or above on Microsoft platforms, Chrome, Firefox, Safari and all mobile and tablet browsers.

To find out how we can tailor a package for you, call 03300 241 269 or **contact us.**

Our website is the best place to find out about our products and services.

Click here.



03300 241 269

Get in touch

Email us

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