

# Mobile CRIS:

## Releasing new potential

HSS ensures that its leading Radiology Information System – CRIS – remains the most functionally rich system available by continually investing in research and development.

The introduction of Mobile CRIS is a direct result of close collaboration with users and an appreciation of the evolving environment within which they operate. This is a significant step towards a complete integrated ‘paperless’ radiology workflow and reflects HSS’ ethos to improve user experience and organisational efficiency through innovation.



### Mobile CRIS

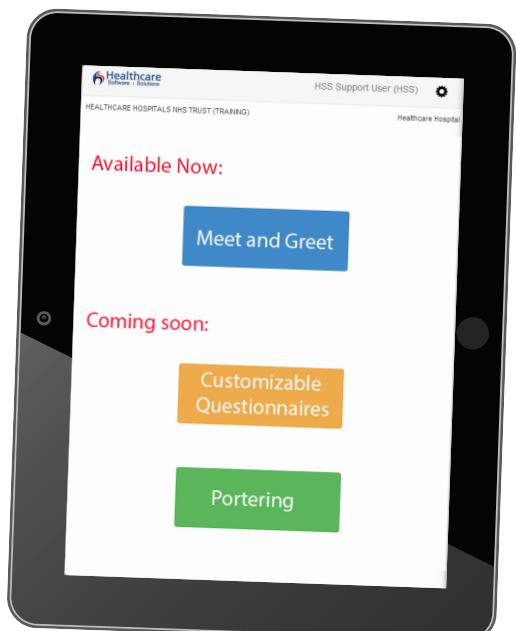
Mobile CRIS has been designed to offer meet and greet functionality on the move, supporting the drive towards paperless working. Utilising current electronic ordering and reporting methods, and incorporating familiar technology and workflows, Mobile CRIS offers an efficient and secure wireless solution.

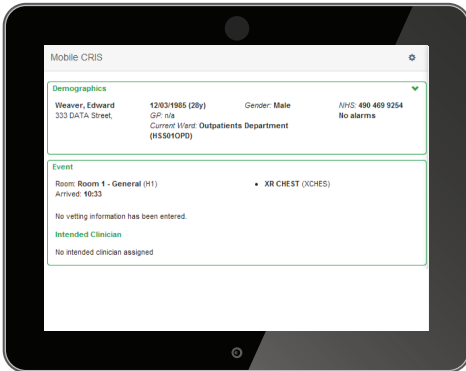
Mobile CRIS is designed to function as a web-style ‘app’ and is therefore compatible with most tablet devices, based on operating systems including Apple, Windows and Android. The Mobile CRIS platform is initially launched along with the core Radiographer app, which will be supplemented by a broader portfolio of apps as the platform develops. Future planned apps include Portering, Questionnaire and Obstetric based functionality.

The Mobile CRIS Radiographer app supports multiple day list filtering options, full post processing, contrast documentation and stock and resource allocation.

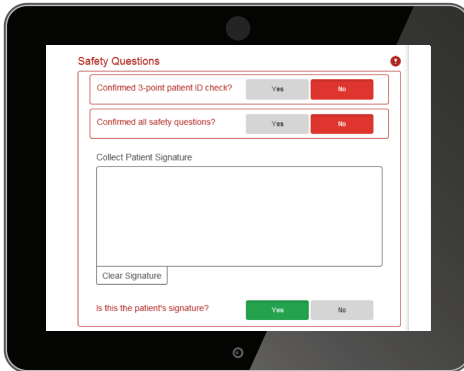
### User Overview

Once the user has securely logged into Mobile CRIS, a comprehensive list of unprocessed events is displayed. Events can be filtered by department or room and multiple items can be selected. Once filters have been applied, a corresponding patient list is provided.

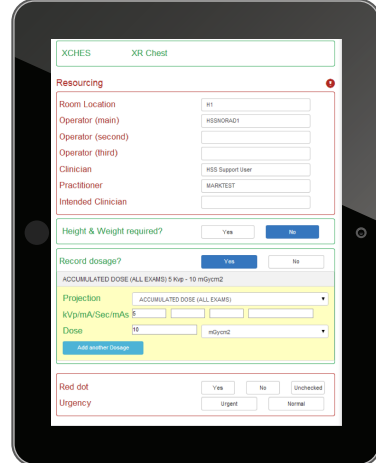




When a patient is selected, information from the past 3 years is displayed including event details, intended clinician, clinical history, referral data - such as scanned request cards - and patient history.



Progressing with a patient consultation will generate safety questions specific to the patient. This screen also enables the user to capture an electronic signature either from the patient or guardian.



Exams details can now be added and post-processing information recorded.

Mobile CRIS requires the following minimum specification:

- CRIS p10 or above
- PostGres database
- A reliable Wi-Fi network
- Appropriate trust supported mobile devices

**Most homes already benefit from the efficiency and flexibility of mobile technology. Imagine the opportunity for time and efficiency gains in a busy radiology department. Realise even more potential with Mobile CRIS.**

**HSS CRIS** and the associated software modules are available directly from HSS or via the NHS Supply Chain Framework. For more information or to arrange a demonstration of Mobile CRIS, please either contact your **client manager**, or please email: [sales@hssnet.com](mailto:sales@hssnet.com) or telephone: **01623 489825**.



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