

PROVIDE CONTINUOUS ACCESS TO CRITICAL DATA TO AVOID THE PITFALLS OF DATA MIGRATION AND LEGACY SYSTEMS

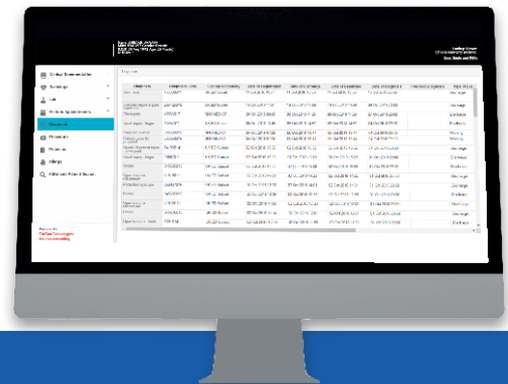
The Nautilus Clinical Archive Viewer lowers the risk of moving away from legacy software with a single in-context view of clinically rich data held across multiple clinical systems.

Featuring EPR integration and a user friendly front-end, the Clinical Archive Viewer can provide a seamless interface on numerous datasets. It provides the vital way to access data whilst merging EPR instances and moving away from sunset systems.

Developed through work merging instances of the Cerner Millennium EPR at Royal Free London NHS Foundation Trust, the solution has been further enhanced through deployment in Bradford and Lewisham.

The Nautilus Clinical Archive Viewer helps avoid the issues associated with data migration, with a flexible solution that helps technical teams deliver the benefits of data-driven healthcare at all stages of digital transformation.

The Nautilus Clinical Archive Viewer ensures that important historical data from legacy systems which is not migrated into new systems is stored in a single solution that can be readily accessed from any EPR.



DATASETS PROVIDED INCLUDE

- Maternity
- Clinical documentation
- Lab results
- Radiology reports
- Diagnosis
- Procedures
- Problems
- Allergies
- Historic appointments module

DIGITAL BENEFITS

- As a home for historical data it can significantly reduce the data migration risks of an EPR go-live
- Logs all activity for information governance and audit
- Integrates with Active Directory
- Supports iterative development using an agile approach
- Based on MS SQL

HOSPITAL BENEFITS

- Gives seamless access to the full suite of clinical and operational data for data migration projects large and small
- Provides a single platform for historic data thereby reducing overheads and risks with unsupported legacy systems
- Provides a user-friendly front-end to patient data with an in-context launch from within a new EPR or other clinical system