

Emergency Surgery Clinic Blueprint



Milton Keynes University Hospital is implementing the eCARE clinical system which will increase patient safety and improve patient care. The eCARE system will provide improved access to clinical information and decision support which will enabling a more efficient way of working.

What will be available at Go Live in the eCARE system

What will not be available in the eCARE system at Go Live and will continue on paper as current process

Nursing

- · Clinical Orders Catalogue
- Orders
- Depart process
- Safeguarding
- Reporting Functionality
- Vitals
- · DNaCPR decision recorded on the system

- Pathways of Care (Stroke, #NOF etc)
- This is me
- DNaCPR paper process on paper

Doctors

- VTE assessment if admitted
- · Dementia and Delirium assessment if admitted
- · Patient clerking if admitted
- Patient dashboards including patient lists
- Discharge including electronic discharge

Consent

EPMA

- Electronic requesting and administration of Meds
- Electronic Drug Charts

• FP10 Outpatient Prescribing option

Order Comms

- Favourite folders for commonly requested tests which can be tailored to clinician, specialty discipline or patient condition
- Electronic results endorsing, view results and document action taken
- Trend results
- Clinical messaging including transfer of patients results to another clinician
- · Point of care testing

- ECG's requests but results not available electronically
- Paper request for tertiary hospitals
- Consent forms

What will be available at Go Live in the eCARE system

PAS

- Automatic modifying of follow up appointments
- Offer Forms to cancel appointments with correct logic reasons
- Logic to stop encounters being utilized more than once for first appointments
- Ward discharge requests for follow up appointments
- Order Comms requests for follow up appointments

What will not be available in the eCARE system at Go Live and will continue on paper as current process

• The ability to remove the existing encounter when rescheduling an appointment.