

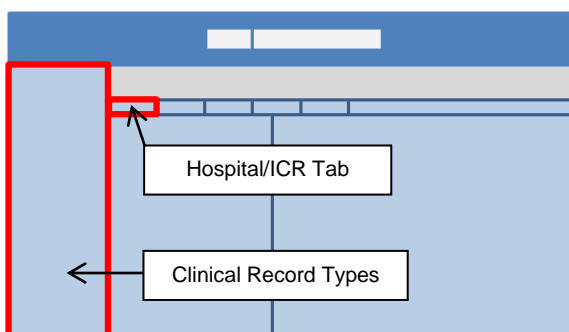
The Hospital tab is the default tab that opens when viewing a Single Patient View. This presents the hospital items available from Leeds Teaching Hospitals NHS Trust.

Below is a summary of the important sections on the Hospital Tab.

Where to find the Hospital Items?

The hospital (integrated care record) tab contains a number of data items related to your patients care at the hospital. These data items are called Clinical Record Types.

In the Actions bar on the left-hand side of the screen (Single Patient View) are the Clinical Record Types (*pictured right*).



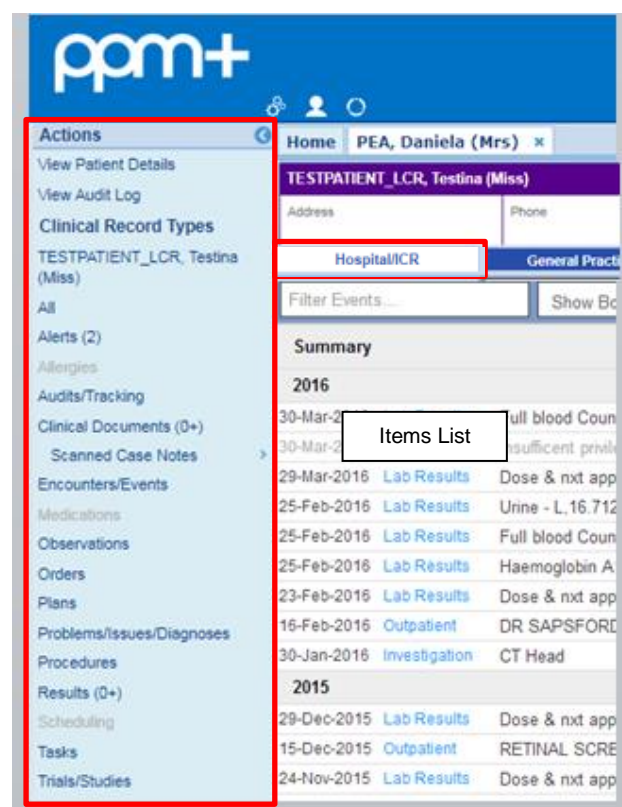
Displayed are the available clinical records, broken down into categories.

The number (in brackets) indicates how many clinical entries have been recorded under each category.

If there are no entries against that type no brackets will be displayed.


Click on a category title and it will display those clinical entries in the middle Items List column.

If items are greyed out from the actions bar, this means that the Hospital do not currently hold data for those Clinical Record Types.



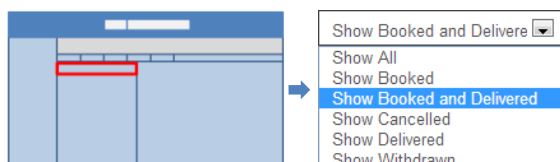
What's available on the Hospital tab?

The Clinical Record Types available from the hospital tab are as follows:

Actions	Actions: Click the  button to toggle the actions panel (open/close)
View Patient Details	View Patient Details: View full patient contact information from the hospital
View Audit Log	View Audit Log: View an audit of all users viewing this patients record
Clinical Record Types	
TESTPATIENT_LCR, Testina (Miss)	
All	All: View all hospital data items in the Items List in date order (newest first)
Alerts (2)	Alerts: Patients alerts as noted by the hospital
Allergies	Allergies: Patient allergies as recorded by the hospital (delivered by eMeds)
Audits/Tracking	Audits/Tracking: Track any auditable items
Clinical Documents (0+)	Clinical Documents: Letters, A&E discharges, EDAN's, EDIDs, NEWS, etc
Scanned Case Notes	Scanned Case Notes: A&E scanned items
Encounters/Events	Encounters/Events: Past, present and future appointments/encounters inc. DNA
Medications	Medications: Hospital prescribed medications (delivered by eMeds)
Observations	Observations: Electronic obs. e.g. O2 saturations, BPM (delivered by eObs)
Orders	Orders: Referrals within LTHT
Plans	Plans: Palliative / End of life, multi-disciplinary team plans etc...
Problems/Issues/Diagnoses	Problems/Issues/Diagnoses: As recorded by the hospital
Procedures	Procedures: Operations, treatment regimes etc...
Results (0+)	Results: Bloods, ECGs, PACS imaging etc...
Scheduling	Scheduling: Any scheduled items
Tasks	Tasks: Tasks to be carried out
Trials/Studies	Trials/Studies: Advises if patient is on a trial / study
Items list above are intended as a guide only and additional clinical record types may be viewable.	

Filtering Items:

Clinical records can be filtered by choosing one of the following options:



NOTE: *Show Booked and Delivered* is selected by default.

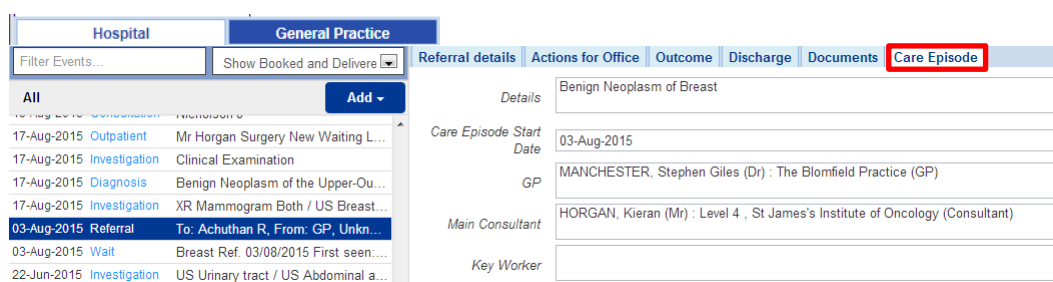
Other filter options can be selected according to the user requirements.

Filter Search:

To refine your selection or search for a specific entry, you can enter a filter

Care Episode Tab

The majority of Clinical Record Types have a *Care Episode* tab. For example, there is a *Care Episode* tab if you select a *Referral*:



This will include the details of the Care Episode, the date it started and the Consultant responsible.

Patient Clinical Alerts

Some patients may have important administrative or clinical alerts presented. The patient clinical alerts section may provide warning or priority information related to your patient which should be considered when providing care. It is worth noting that other important information that is not flagged in this area may be recorded elsewhere so continue to check all other records. Examples of available patient alerts include: Infections, MARAC, Mental Health, Administrative, DNACPR, Oxygen Alerts and Clinical Trials with additional alerts being surfaced overtime.

The screenshot displays a patient's clinical alerts in a medical system. The patient's name is 'DENTAL, Test', born on 05-Nov-2000 (20y). The address is 'Unknown, ZZ99 3AV'. The GP is 'GP (Dr)'. The patient has a 'Results' button in the top right corner. The 'Patient Clinical Alerts' section is highlighted with a blue arrow. It contains a table with columns for Date, Name, and Description. The table is divided into 'High Priority Alerts' and 'Clinical Alerts' sections. The 'High Priority Alerts' section contains one alert from 04-Mar-2019 regarding a DNACPR status. The 'Clinical Alerts' section contains one alert from 04-Mar-2019 regarding a ReSPECT plan. Below the alerts is a 'Patient history' section with the text 'No summary text entered.'

Date	Name	Description
High Priority Alerts		
04-Mar-2019	DNACPR	A ReSPECT plan for emergency care, including a DO NOT ATTEMPT CARDIOPULMONARY RESUSCITATION decision, is in place. Please review the ReSPECT form and CPR decision, check for changes and, if valid and applicable, take this DNACPR status into account.
Clinical Alerts		
04-Mar-2019	ReSPECT	A ReSPECT plan for care in emergency situations has been completed. Please read and consider these recommendations in event of clinical deterioration.