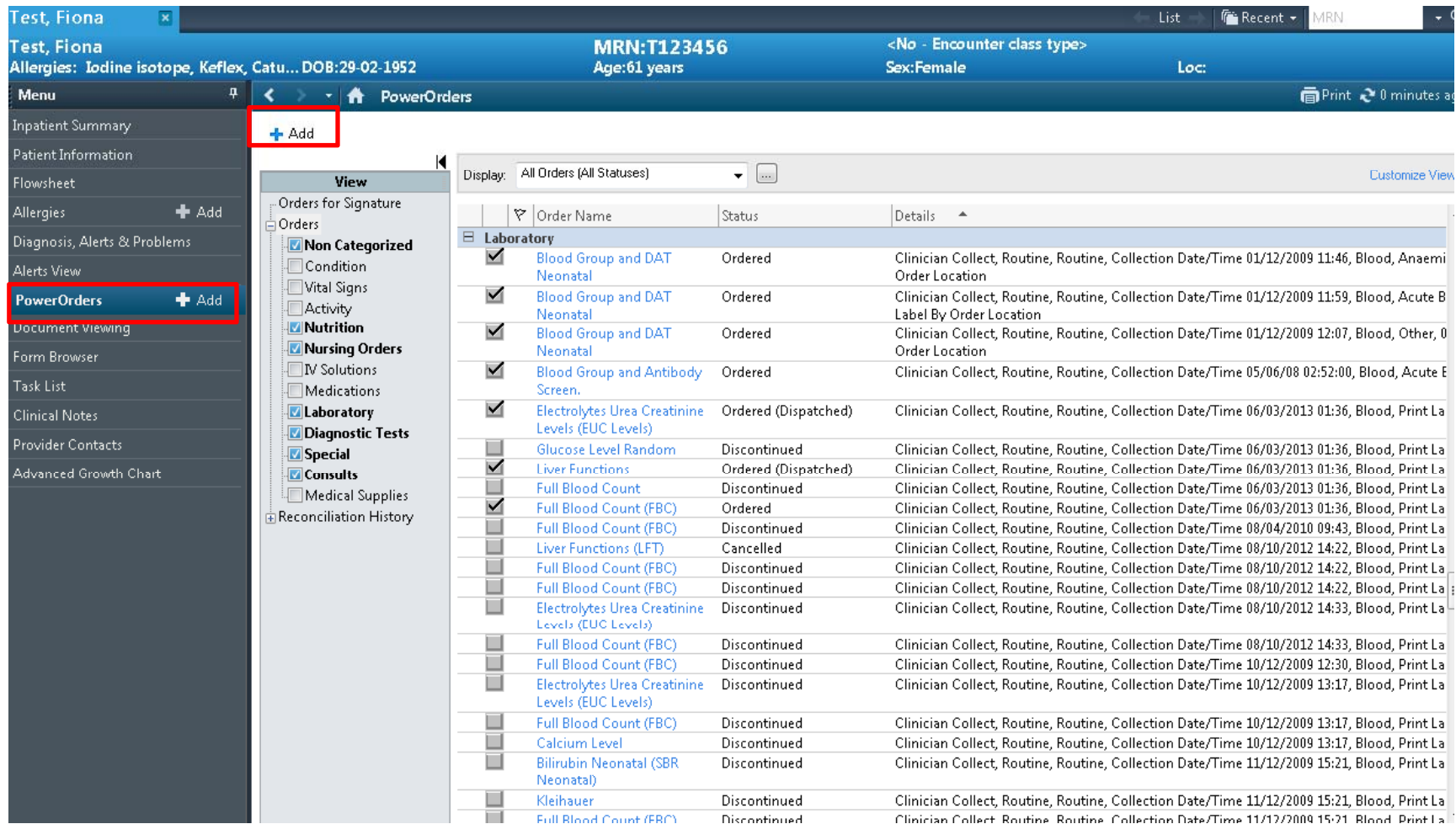


Ordersets in PowerChart

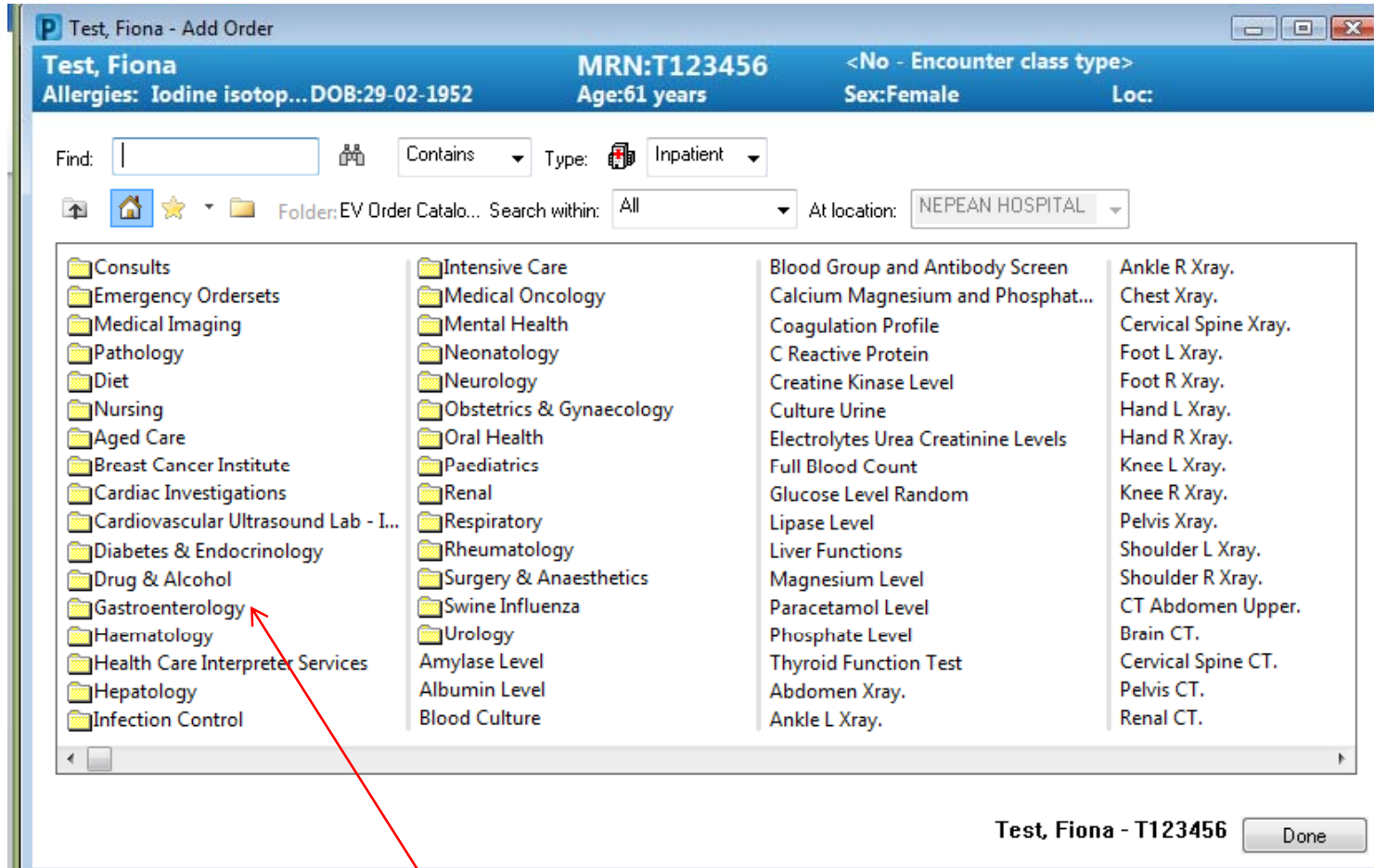
1. Open the PowerOrders tab of the patient's record.
2. Click the Add button, this will open the Order Catalogue.



The screenshot displays the PowerChart interface for a patient named Fiona Test. The top navigation bar shows the patient's name, MRN (T123456), and other details. The left sidebar contains a menu with the 'PowerOrders' tab highlighted and an 'Add' button next to it. The main area shows the 'View' section with a list of orders for signature, including 'Non Categorized', 'Nutrition', 'Nursing Orders', 'Laboratory', 'Diagnostic Tests', 'Special', and 'Consults'. The 'Laboratory' section is expanded, showing a list of orders with columns for Order Name, Status, and Details. The 'Add' button is highlighted with a red box, and the 'PowerOrders' tab in the sidebar is also highlighted with a red box.

Order Name	Status	Details
Laboratory		
<input checked="" type="checkbox"/> Blood Group and DAT Neonatal	Ordered	Clinician Collect, Routine, Routine, Collection Date/Time 01/12/2009 11:46, Blood, Anaemi Order Location
<input checked="" type="checkbox"/> Blood Group and DAT Neonatal	Ordered	Clinician Collect, Routine, Routine, Collection Date/Time 01/12/2009 11:59, Blood, Acute B Label By Order Location
<input checked="" type="checkbox"/> Blood Group and DAT Neonatal	Ordered	Clinician Collect, Routine, Routine, Collection Date/Time 01/12/2009 12:07, Blood, Other, 0 Order Location
<input checked="" type="checkbox"/> Blood Group and Antibody Screen.	Ordered	Clinician Collect, Routine, Routine, Collection Date/Time 05/06/08 02:52:00, Blood, Acute E
<input checked="" type="checkbox"/> Electrolytes Urea Creatinine Levels (EUC Levels)	Ordered (Dispatched)	Clinician Collect, Routine, Routine, Collection Date/Time 06/03/2013 01:36, Blood, Print La
<input type="checkbox"/> Glucose Level Random	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 06/03/2013 01:36, Blood, Print La
<input checked="" type="checkbox"/> Liver Functions	Ordered (Dispatched)	Clinician Collect, Routine, Routine, Collection Date/Time 06/03/2013 01:36, Blood, Print La
<input type="checkbox"/> Full Blood Count	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 06/03/2013 01:36, Blood, Print La
<input checked="" type="checkbox"/> Full Blood Count (FBC)	Ordered	Clinician Collect, Routine, Routine, Collection Date/Time 06/03/2013 01:36, Blood, Print La
<input type="checkbox"/> Full Blood Count (FBC)	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 08/04/2010 09:43, Blood, Print La
<input type="checkbox"/> Liver Functions (LFT)	Cancelled	Clinician Collect, Routine, Routine, Collection Date/Time 08/10/2012 14:22, Blood, Print La
<input type="checkbox"/> Full Blood Count (FBC)	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 08/10/2012 14:22, Blood, Print La
<input type="checkbox"/> Full Blood Count (FBC)	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 08/10/2012 14:22, Blood, Print La
<input type="checkbox"/> Electrolytes Urea Creatinine Levels (EUC Levels)	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 08/10/2012 14:33, Blood, Print La
<input type="checkbox"/> Full Blood Count (FBC)	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 08/10/2012 14:33, Blood, Print La
<input type="checkbox"/> Full Blood Count (FBC)	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 10/12/2009 12:30, Blood, Print La
<input type="checkbox"/> Electrolytes Urea Creatinine Levels (EUC Levels)	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 10/12/2009 13:17, Blood, Print La
<input type="checkbox"/> Full Blood Count (FBC)	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 10/12/2009 13:17, Blood, Print La
<input type="checkbox"/> Calcium Level	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 10/12/2009 13:17, Blood, Print La
<input type="checkbox"/> Bilirubin Neonatal (SBR Neonatal)	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 11/12/2009 15:21, Blood, Print La
<input type="checkbox"/> Kleihauer	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 11/12/2009 15:21, Blood, Print La
<input type="checkbox"/> Full Blood Count (FBC)	Discontinued	Clinician Collect, Routine, Routine, Collection Date/Time 11/12/2009 15:21, Blood, Print La

Ordersets in PowerChart



Test, Fiona - Add Order

Test, Fiona MRN:T123456 <No - Encounter class type>
Allergies: Iodine isotop... DOB:29-02-1952 Age:61 years Sex:Female Loc:

Find: Contains Type: Inpatient

Folder: EV Order Catalo... Search within: All At location: NEPEAN HOSPITAL

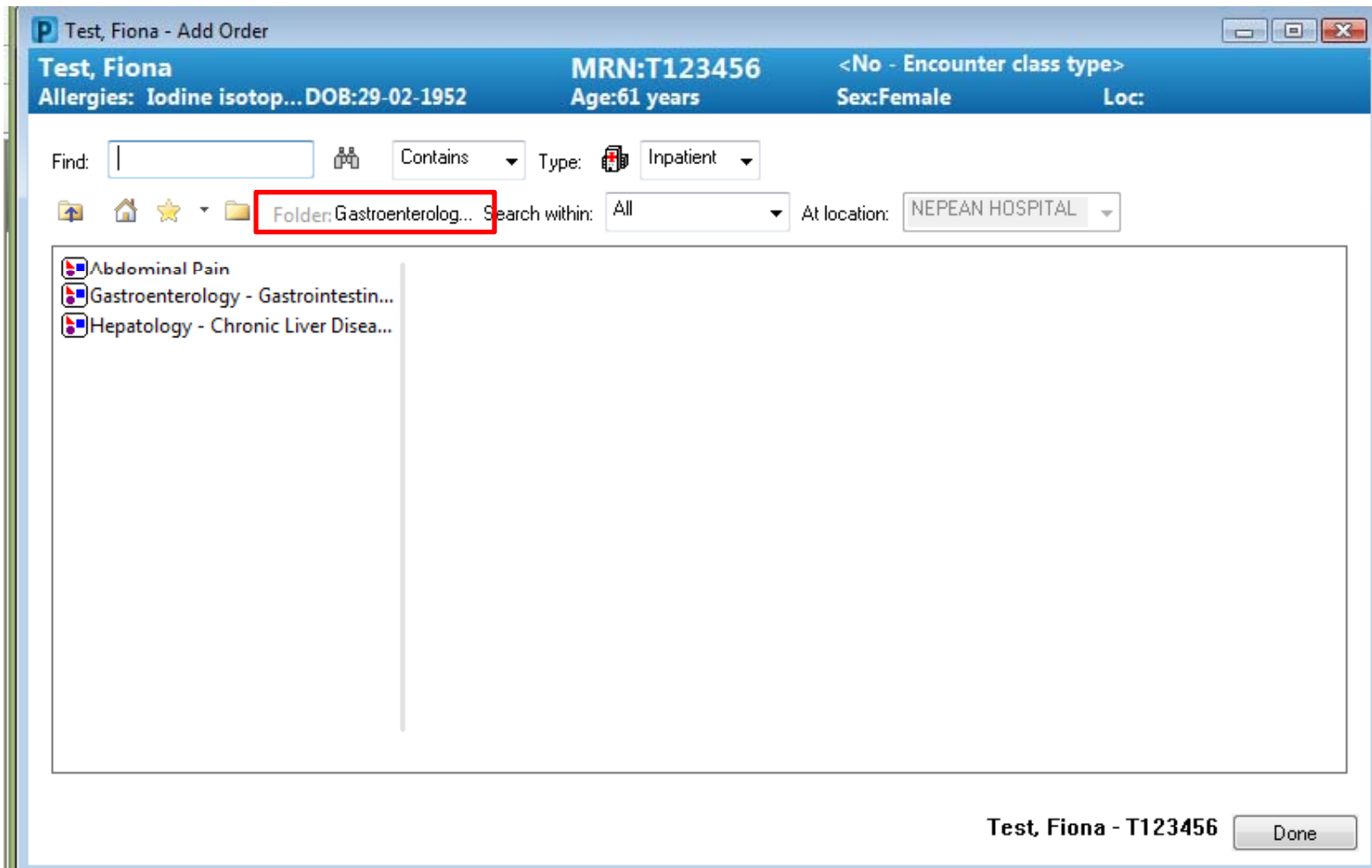
Consults	Intensive Care	Blood Group and Antibody Screen	Ankle R Xray.
Emergency Ordersets	Medical Oncology	Calcium Magnesium and Phosphat...	Chest Xray.
Medical Imaging	Mental Health	Coagulation Profile	Cervical Spine Xray.
Pathology	Neonatology	C Reactive Protein	Foot L Xray.
Diet	Neurology	Creatine Kinase Level	Foot R Xray.
Nursing	Obstetrics & Gynaecology	Culture Urine	Hand L Xray.
Aged Care	Oral Health	Electrolytes Urea Creatinine Levels	Hand R Xray.
Breast Cancer Institute	Paediatrics	Full Blood Count	Knee L Xray.
Cardiac Investigations	Renal	Glucose Level Random	Knee R Xray.
Cardiovascular Ultrasound Lab - I...	Respiratory	Lipase Level	Pelvis Xray.
Diabetes & Endocrinology	Rheumatology	Liver Functions	Shoulder L Xray.
Drug & Alcohol	Surgery & Anaesthetics	Magnesium Level	Shoulder R Xray.
Gastroenterology	Swine Influenza	Paracetamol Level	CT Abdomen Upper.
Haematology	Urology	Phosphate Level	Brain CT.
Health Care Interpreter Services	Amylase Level	Thyroid Function Test	Cervical Spine CT.
Hepatology	Albumin Level	Abdomen Xray.	Pelvis CT.
Infection Control	Blood Culture	Ankle L Xray.	Renal CT.

Test, Fiona - T123456 Done

The Ordersets are organised in folders by Speciality

Ordersets in PowerChart

3. Click on the relevant folder - each folder contains the Ordersets that have been created for each speciality, eg. Gastroenterology - the Ordersets are generally based on common presenting problems for that speciality.



Test, Fiona - Add Order

Test, Fiona MRN:T123456 <No - Encounter class type>
Allergies: Iodine isotop... DOB:29-02-1952 Age:61 years Sex:Female Loc:

Find: Contains Type: Inpatient

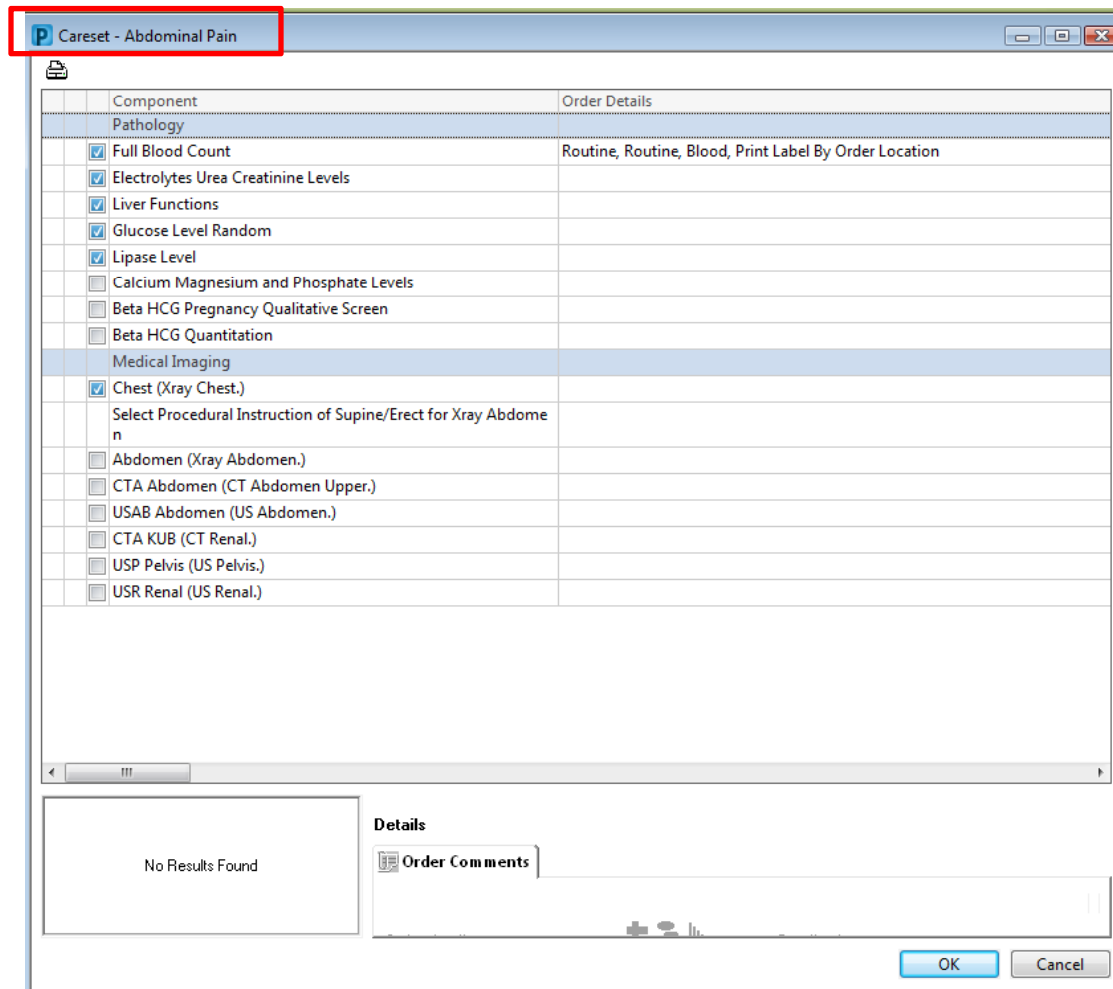
Folder: Gastroenterolog... Search within: All At location: NEPEAN HOSPITAL

- Abdominal Pain
- Gastroenterology - Gastrointestin...
- Hepatology - Chronic Liver Disea...

Test, Fiona - T123456 Done

Ordersets in PowerChart

4. Each Orderset will contain a group of tests that are commonly placed for the particular presenting problem. The test listing in the Orderset page will include 'Recommended' tests (pre-ticked) and 'Optional' tests (not pre-ticked). Each test in the list can be selected or de-selected as required.



Component	Order Details
Pathology	
<input checked="" type="checkbox"/> Full Blood Count	Routine, Routine, Blood, Print Label By Order Location
<input checked="" type="checkbox"/> Electrolytes Urea Creatinine Levels	
<input checked="" type="checkbox"/> Liver Functions	
<input checked="" type="checkbox"/> Glucose Level Random	
<input checked="" type="checkbox"/> Lipase Level	
<input type="checkbox"/> Calcium Magnesium and Phosphate Levels	
<input type="checkbox"/> Beta HCG Pregnancy Qualitative Screen	
<input type="checkbox"/> Beta HCG Quantitation	
Medical Imaging	
<input checked="" type="checkbox"/> Chest (Xray Chest.)	
Select Procedural Instruction of Supine/Erect for Xray Abdomen	
<input type="checkbox"/> Abdomen (Xray Abdomen.)	
<input type="checkbox"/> CTA Abdomen (CT Abdomen Upper.)	
<input type="checkbox"/> USAB Abdomen (US Abdomen.)	
<input type="checkbox"/> CTA KUB (CT Renal.)	
<input type="checkbox"/> USP Pelvis (US Pelvis.)	
<input type="checkbox"/> USR Renal (US Renal.)	

No Results Found

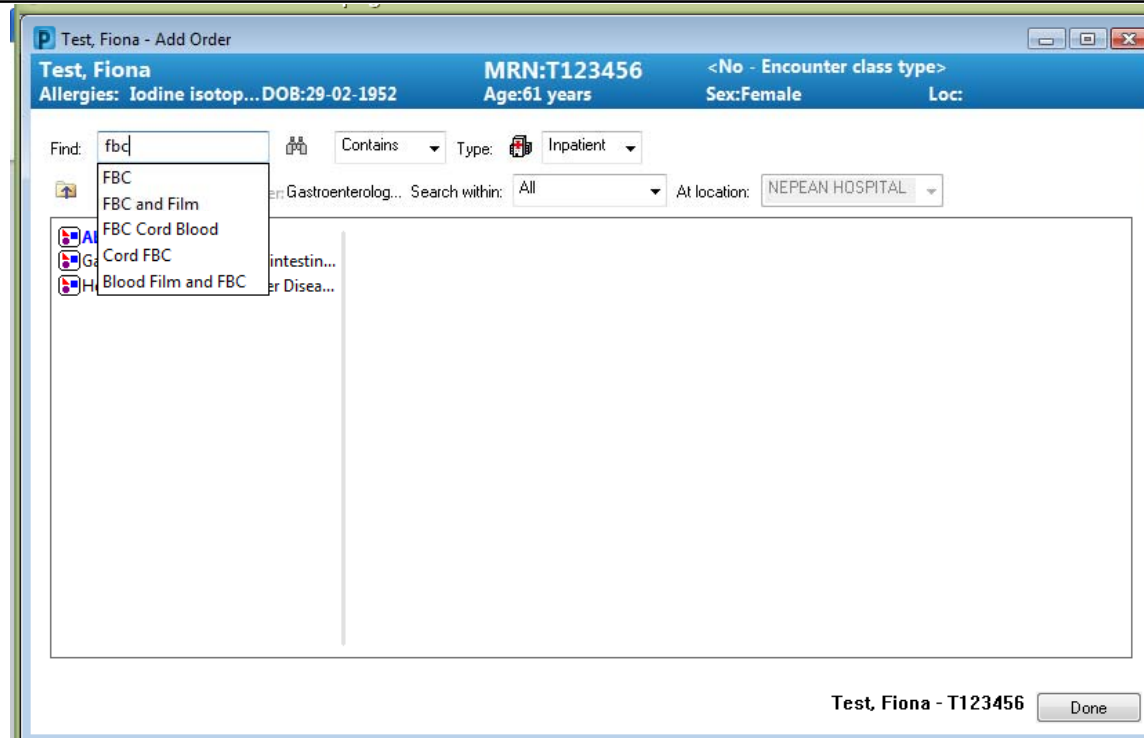
Details

Order Comments

OK Cancel

Ordersets in PowerChart

5. If other tests are required that are not included in the Orderset listing, another Orderset can be selected or individual tests can be added using the Find function.



NOTE: The Up button will take you up a level in the folders and the Home button will take you back to the original Order Catalogue screen.

