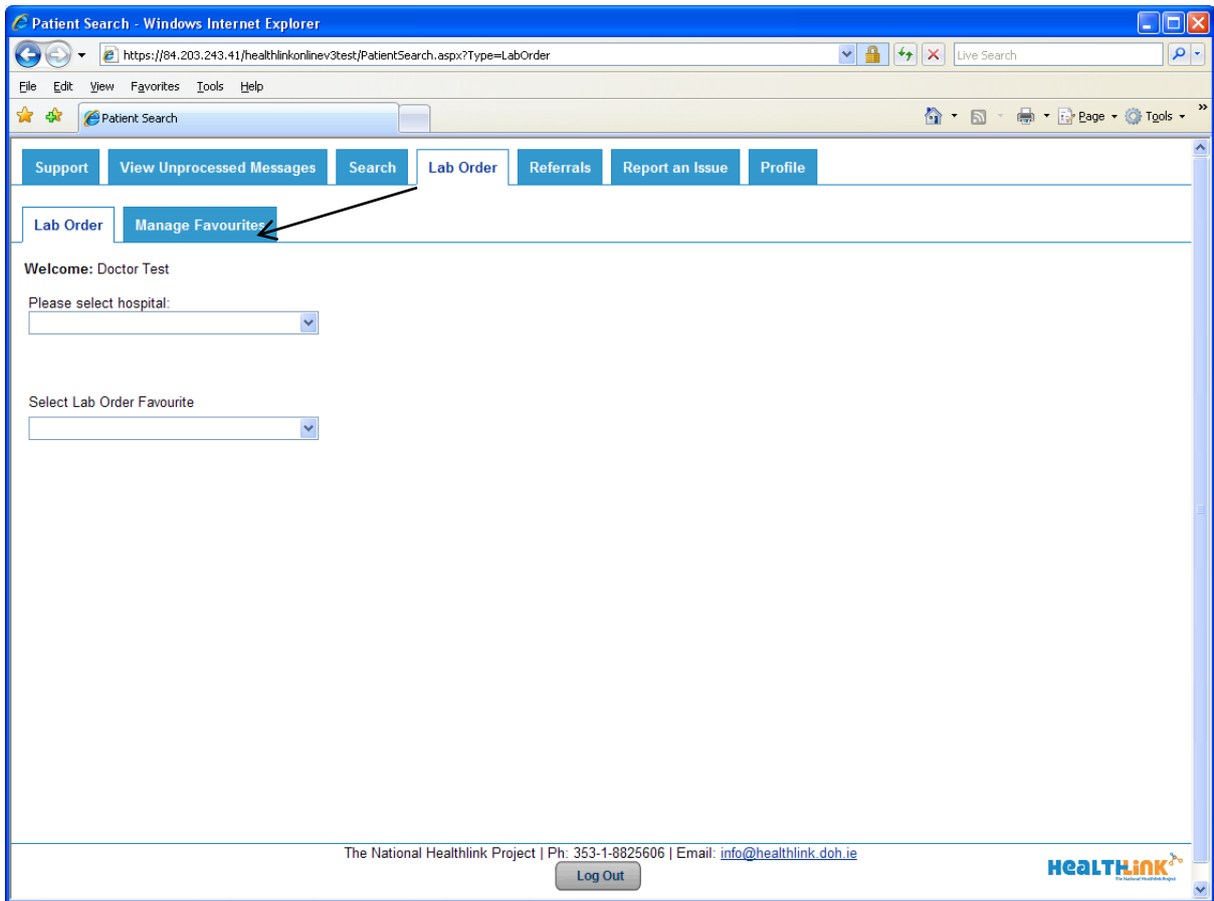
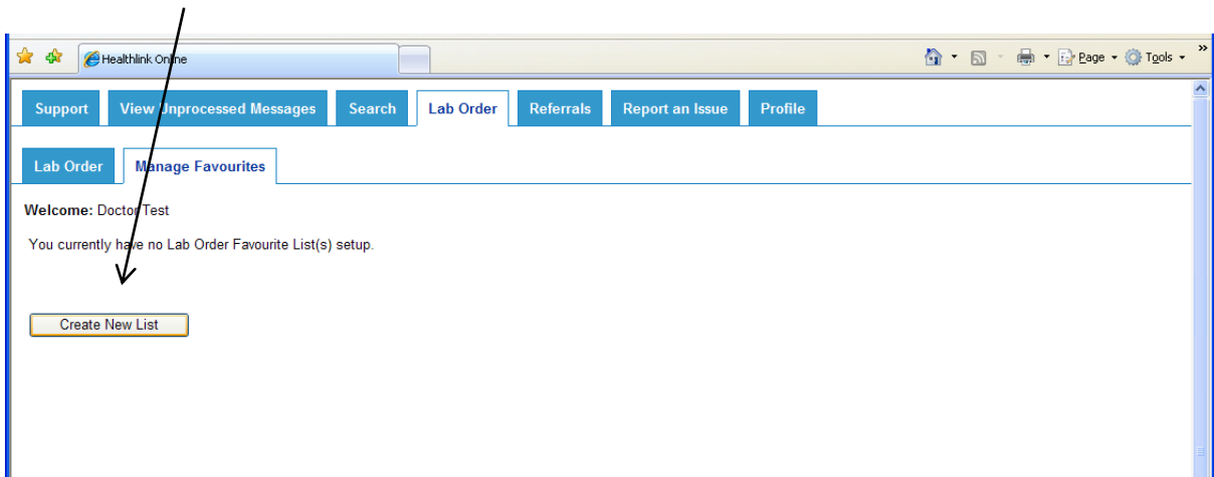


Firstly, you will need to create your favourites. To do this click on **Lab Order** across the top menu and then select **Manage Favourites**



Click to **Create New List**



Select Hospital you will be ordering to

The screenshot shows the 'Healthlink Online' interface. At the top, there is a navigation bar with buttons for 'Support', 'View Unprocessed Messages', 'Search', 'Lab Order', 'Referrals', 'Report an Issue', and 'Profile'. Below this, there are two sub-tabs: 'Lab Order' and 'Manage Favourites'. The 'Manage Favourites' tab is active. The main content area displays 'Welcome: Doctor Test'. Underneath, there is a 'Select Hospital:*' dropdown menu. The dropdown is open, showing two options: 'Mater Public Hospital' and 'St. James's Hospital'. Below the dropdown is a 'Favourite List Alias:*' text input field. At the bottom of this section are two buttons: '<< Back' and 'Next >>'. The browser's address bar shows 'Healthlink Online'.

And give the Favourite an Alias that you can identify when ordering bloods

This screenshot shows the same 'Healthlink Online' interface as the previous one. The 'Select Hospital:*' dropdown menu now has 'St. James's Hospital' selected. The 'Favourite List Alias:*' text input field now contains the text 'Test Profile'. The '<< Back' and 'Next >>' buttons remain at the bottom of the section. The browser's address bar still shows 'Healthlink Online'.

Move through the bottles and select the tests you wish to add to the Favourites. When you have selected all required tests, click **Review**

Lab Order | Manage Favourites

Welcome: Doctor Test

Hospital: St. James's Hospital

Lab Favourite Alias*: Test Profile

[Current Order +](#)

Specimen Type:*

Blood Clotted Blood EDTA Blood Fluoride Oxalate Blood Sodium Citrate SPUTUM STOOL SWAB URINE Fungal Transport Medium Chlamydia/Gonorrhoea (CTNG)

| | | | | | | |
|---|---|--|--|---|--|-----------------|
| Biochemistry | <input checked="" type="checkbox"/> Thyroid Function Test (Free T4/TSH) | <input checked="" type="checkbox"/> Bone Profile | Haematology | <input type="checkbox"/> FOLATE | Immunology | Serology |
| <input type="checkbox"/> LH/FSH | <input type="checkbox"/> Cholesterol (Fast) | <input type="checkbox"/> B12 | <input type="checkbox"/> Anti-nuclear Antibody | <input type="checkbox"/> Rheumatoid Factor | <input type="checkbox"/> Viral Hepatitis Screen HBsAg, Hep C Ab | |
| <input type="checkbox"/> Cortisol (Time must be stated) | <input checked="" type="checkbox"/> Lipid Profile (min 12 hour fast) | <input type="checkbox"/> Ferritin | <input type="checkbox"/> Thyroid microsomal antibody | <input type="checkbox"/> Tissue transglutaminase ab | <input type="checkbox"/> Hepatitis A | |
| <input type="checkbox"/> HCG | <input type="checkbox"/> Urate | | <input type="checkbox"/> Infectious Mononucleosis | <input type="checkbox"/> Protein Electrophoresis | <input type="checkbox"/> HCV RNA PCR | |
| <input type="checkbox"/> PSA (Supply clinical details) | <input type="checkbox"/> Amylase | | <input type="checkbox"/> IgE | <input type="checkbox"/> Animal Danders | <input type="checkbox"/> Hepatitis B Infection Status HBsAg, HBcAb | |
| <input type="checkbox"/> OEST | <input type="checkbox"/> Magnesium | | <input type="checkbox"/> House Dust Mite | <input type="checkbox"/> Mixed Grass Pollen | <input type="checkbox"/> Hepatitis B s Ab (Vaccination) | |
| <input type="checkbox"/> Progesterone | <input type="checkbox"/> Creatine Kinase | | <input type="checkbox"/> Peanut Allergy | | <input type="checkbox"/> STI Screen SS, HIV, HBsAg | |
| <input type="checkbox"/> Prolactin | <input type="checkbox"/> Iron Studies | | | | <input type="checkbox"/> Measles Mumps Rubella Screen IgG | |
| <input type="checkbox"/> SHBG | <input type="checkbox"/> Digoxin | | | | <input type="checkbox"/> Varicella zoster Serology Screen for Immunity | |
| <input type="checkbox"/> Testosterone | <input type="checkbox"/> Carbamazepine | | | | | |
| <input type="checkbox"/> Lithium | <input type="checkbox"/> Phenobarbitone | | | | | |
| <input type="checkbox"/> Alanine Transferase | <input type="checkbox"/> Phenytoin | | | | | |
| <input type="checkbox"/> CA 125 | <input type="checkbox"/> Theophylline | | | | | |
| <input type="checkbox"/> CA 153 | <input type="checkbox"/> Valproate | | | | | |
| <input type="checkbox"/> CA 19.9 | <input type="checkbox"/> C Reactive Protein | | | | | |
| <input type="checkbox"/> Alpha feto-protein | | | | | | |
| <input type="checkbox"/> Carcinoembryonic Ag. | | | | | | |
| <input type="checkbox"/> Androstenedione | | | | | | |
| <input checked="" type="checkbox"/> Renal | | | | | | |
| <input checked="" type="checkbox"/> Liver Profile | | | | | | |

Healthlink Online

Support | View Unprocessed Messages | Search | Lab Order | Referrals | Report an Issue | Profile

Lab Order | Manage Favourites

Welcome: Doctor Test

Hospital: St. James's Hospital

Lab Favourite Alias*: Test Profile

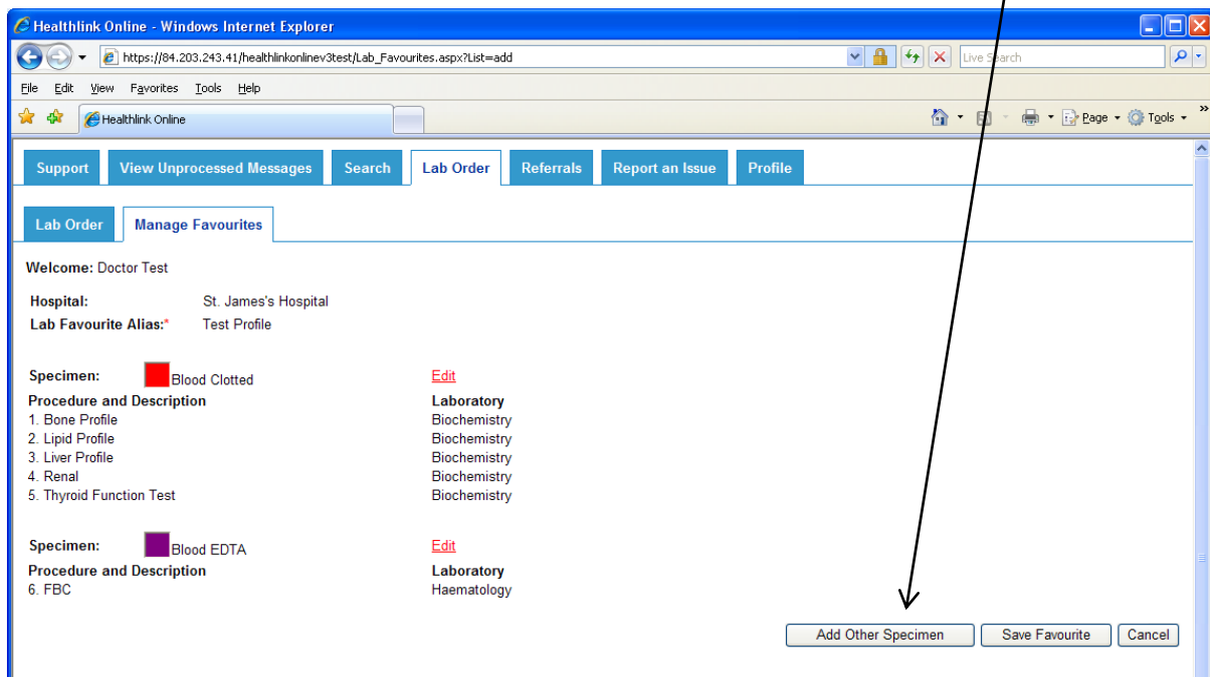
[Current Order +](#)

Specimen Type:*

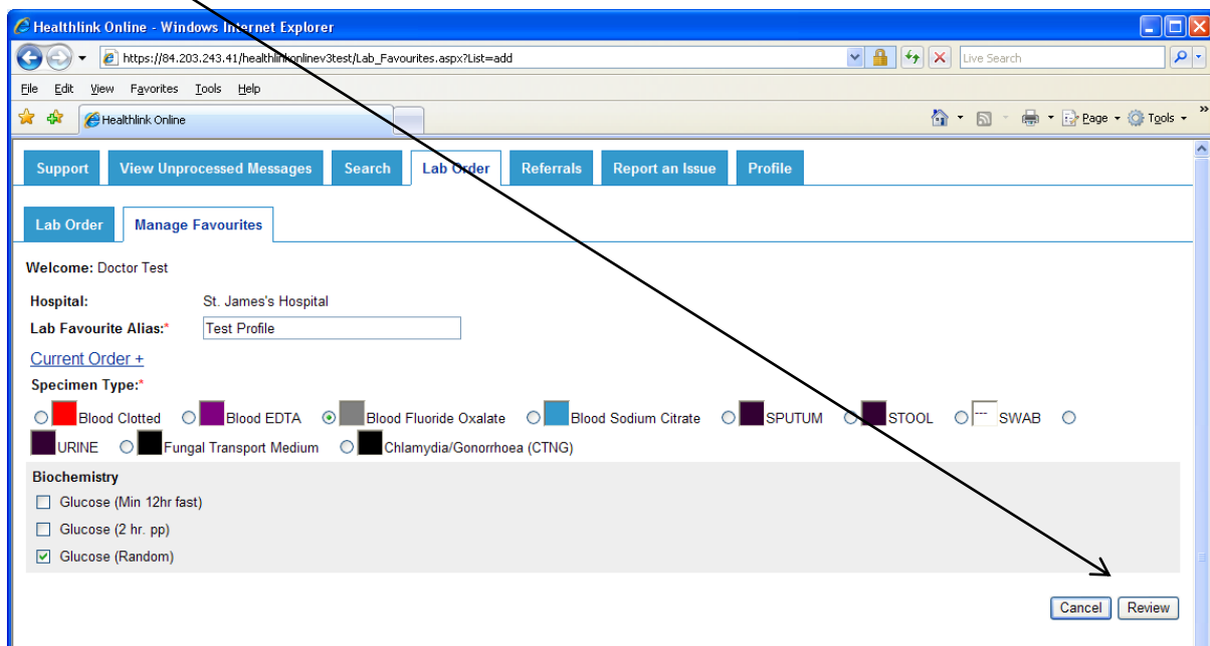
Blood Clotted Blood EDTA Blood Fluoride Oxalate Blood Sodium Citrate SPUTUM STOOL SWAB URINE Fungal Transport Medium Chlamydia/Gonorrhoea (CTNG)

| | |
|--------------------------------|---|
| Biochemistry | Haematology |
| <input type="checkbox"/> HBA1C | <input checked="" type="checkbox"/> FBC |
| | <input type="checkbox"/> ESR |
| | <input type="checkbox"/> Red Cell Folate |
| | <input type="checkbox"/> Malaria Screen |
| | <input type="checkbox"/> Sickle Cell / Thalassaemia Screen (A serum Ferritin also required for this analysis) |
| | <input type="checkbox"/> G6PD |

Review the selection, if you want to add more test to the favourite click **Add Other Specimen**.



Click to **Review** again



To remove a test from the favourite click **Edit**

The screenshot shows the 'Manage Favourites' section of the Healthlink Online interface. It lists three favourite tests:

- Specimen:** Blood Clotted (Red icon). **Edit** link. **Laboratory:** Biochemistry, Biochemistry, Biochemistry, Biochemistry, Biochemistry.
- Specimen:** Blood EDTA (Purple icon). **Edit** link. **Laboratory:** Haematology.
- Specimen:** Blood Fluoride Oxalate (Grey icon). **Edit** link. **Laboratory:** Biochemistry.

Buttons at the bottom include 'Add Other Specimen', 'Save Favourite', and 'Cancel'.

Remove unwanted test and click to **Review** again.

The screenshot shows the 'Current Order' page with a list of tests organized into four columns:

- Biochemistry:** Thyroid Function Test (Free T4/TSH) [checked], LH/FSH, Cortisol (Time must be stated), HCG, PSA (Supply clinical details), OEST, Progesterone, Prolactin, SHBG, Testosterone, Lithium, Alanine Transferase.
- Haematology:** Bone Profile [checked], Cholesterol (Fast), Lipid Profile (min 12 hour fast), Urate, Amylase, Magnesium, Creatine Kinase, Iron Studies, Digoxin, Carbamazapine, Phenobarbitone, Phenytoin.
- Immunology:** FOLATE, B12, Ferritin, Anti-nuclear Antibody, Rheumatoid Factor, Thyroid microsomal antibody, Tissue transglutaminase ab, Infectious Mononucleosis, Protein Electrophoresis, IgE, Animal Danders, House Dust Mite, Mixed Grass Pollen, Peanut Allergy.
- Serology:** Viral Hepatitis Screen (HBsAg, Hep C Ab), Hepatitis A, HCV RNA PCR, Hepatitis B Infection Status (HBsAg, HBcAb), Hepatitis B s Ab (Vaccination), STI Screen (SS, HIV, HBsAg), Measles Mumps Rubella Screen (IgG), Varicella zoster Serology Screen for Immunity.

Review the selection, if happy click **Save Favourite**

The screenshot shows the 'Manage Favourites' page in the Healthlink Online system. The page is titled 'Lab Order' and 'Manage Favourites'. It displays a list of specimens with their respective procedures and descriptions, and the laboratory where they are performed. The specimens listed are:

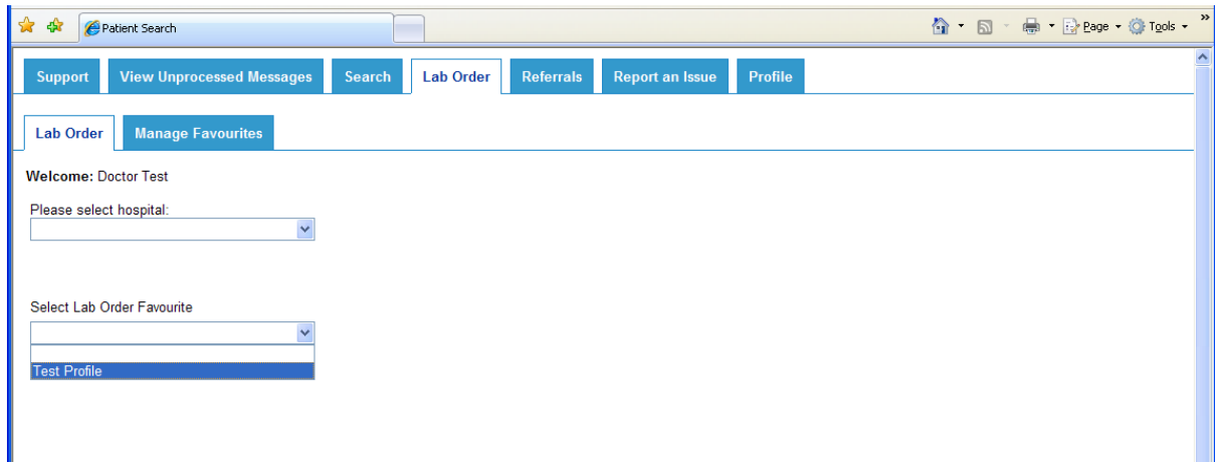
- Specimen:** Blood Clotted (Red square icon)
Procedure and Description: 1. Bone Profile, 2. Liver Profile, 3. Renal, 4. Thyroid Function Test
Laboratory: Biochemistry, Biochemistry, Biochemistry, Biochemistry
- Specimen:** Blood EDTA (Purple square icon)
Procedure and Description: 5. FBC
Laboratory: Haematology
- Specimen:** Blood Fluoride Oxalate (Grey square icon)
Procedure and Description: 6. Glucose (Random)
Laboratory: Biochemistry

At the bottom right of the main content area, there are three buttons: 'Add Other Specimen', 'Save Favourite', and 'Cancel'. A red arrow points from the text above to the 'Save Favourite' button. The footer of the page includes 'The National Healthlink Project | Ph: 353-1-8825606 | Email: info@healthlink.doh.ie' and a 'Log Out' button.

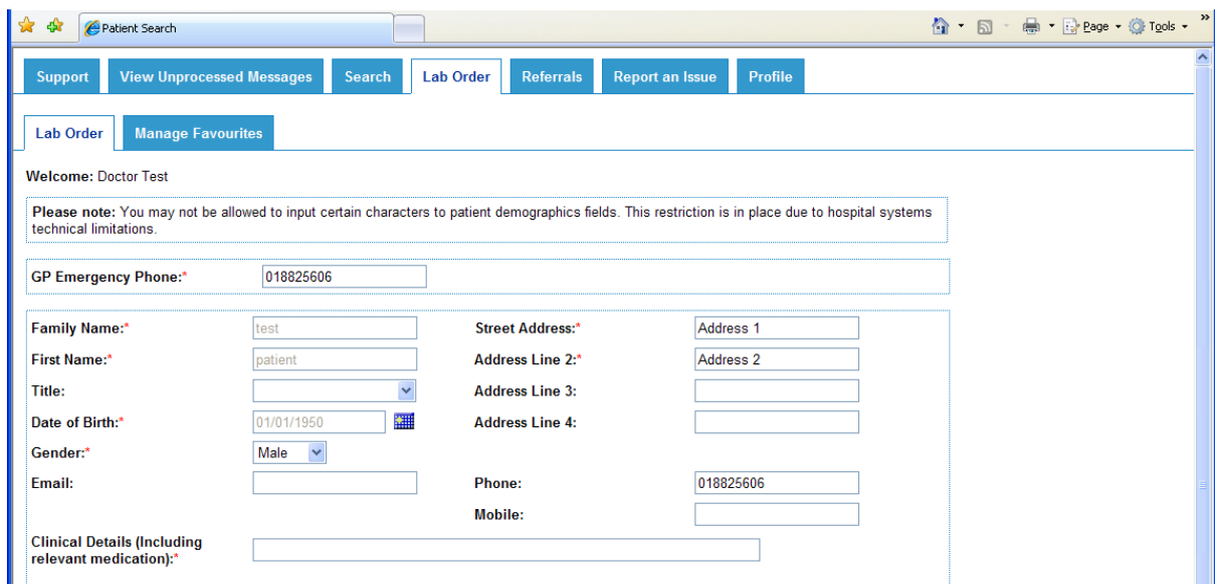
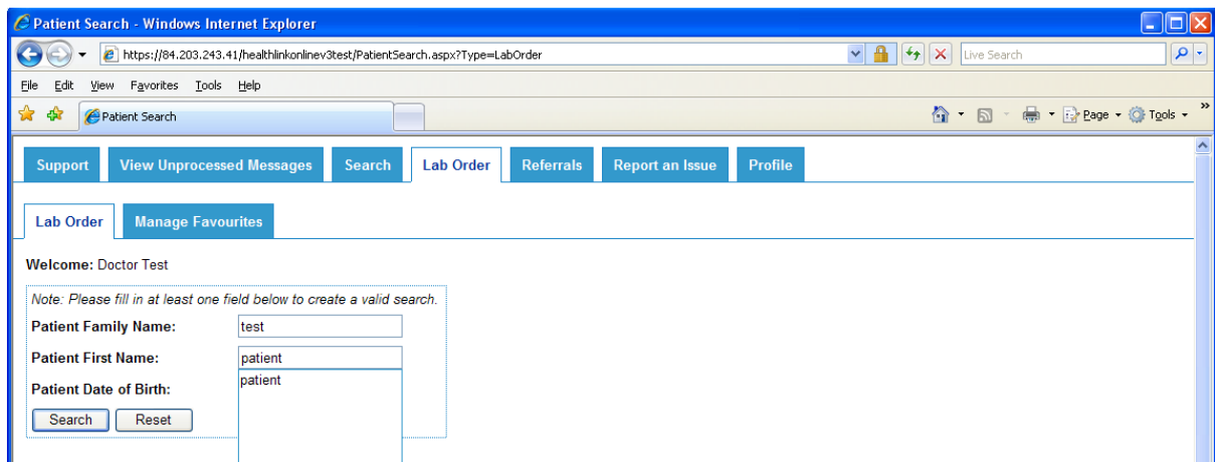
Favourite is now created, continue these steps to setup any more Favourites.

The screenshot shows the 'Manage Favourites' page in the Healthlink Online system. The page is titled 'Lab Order' and 'Manage Favourites'. It displays a checkbox labeled 'Always display favourites when creating lab order' which is checked. Below this, there is a link 'Test Profile +' and a button 'Create New List'. The footer of the page includes 'The National Healthlink Project | Ph: 353-1-8825606 | Email: info@healthlink.doh.ie' and a 'Log Out' button.

To use the favourites feature in lab order, select Lab Order as normal from across the top menu in Healthlink. **Instead** of clicking to select hospital, select from the list of favourites.



Select Patient as normal



You will be brought straight to the review screen

Healthlink Online - Windows Internet Explorer

https://84.203.243.41/healthlinkonline3test/LabOrder.aspx?HospitalID=9048&HospitalName=St.+James's+Hospital&ClinicUserID=-1&UserID=

Support View Unprocessed Messages Search Lab Order Referrals Report an Issue Profile

Lab Order Manage Favourites

Welcome: Doctor Test

Family Name: TEST Street Address: LINE ONE Hospital: St. James's Hospital
First Name: PATIENT Address Line 2: DUBLIN
Title: Address Line 3:
DOB: 01/01/1920 Address Line 4:
Gender: M Phone:
Email: Mobile:

Clinical Details: test
Lab Instructions: [St. James Laboratory Medicine](#)

Specimen: Blood Clotted Date/Time Collected: 27/06/2012 11:01 [Edit](#)
Procedure and Description Laboratory
1. Bone Profile Biochemistry
2. Liver Profile Biochemistry
3. Renal Biochemistry
4. Thyroid Function Test Biochemistry

Specimen: Blood EDTA Date/Time Collected: 27/06/2012 11:01 [Edit](#)
Procedure and Description Laboratory
5. FBC Haematology

Specimen: Blood Fluoride Oxalate Date/Time Collected: 27/06/2012 11:01 [Edit](#)
Procedure and Description Laboratory
6. Glucose (Random) Biochemistry

The National Healthlink Project | Ph: 353-1-8825606 | Email: info@healthlink.doh.ie **HEALTHLINK**
The National Healthlink Project

If there are tests that aren't needed in the order, click **Edit** to remove

Un-tick unwanted test and click **Review**

Healthlink Online

Support | View Unprocessed Messages | Search | **Lab Order** | Referrals | Report an Issue | Profile

Lab Order | Manage Favourites

Welcome: Doctor Test

Family Name: TEST Street Address: LINE ONE Hospital: St. James's Hospital
 First Name: PATIENT Address Line 2: DUBLIN
 Title: Address Line 3:
 DOB: 01/01/1920 Address Line 4:
 Gender: M Phone:
 Email: Mobile:

Clinical Details: test
 Lab Instructions: [St. James Laboratory Medicine](#)

Specimen:  Blood Clotted Date/Time Collected: 27/06/2012 11:01 [Edit](#)
Procedure and Description
 1. Bone Profile **Laboratory**
 2. Liver Profile Biochemistry
 3. Renal Biochemistry
 4. Thyroid Function Test Biochemistry

Specimen:  Blood EDTA Date/Time Collected: 27/06/2012 11:01 [Edit](#)
Procedure and Description
 5. FBC **Laboratory**
 Haematology

[Add Other Specimen](#) [Commit Order](#) [Cancel Order](#)

To add another test that is not captured in the favourite, click **Add Other Specimen**

Healthlink Online

Support | View Unprocessed Messages | Search | **Lab Order** | Referrals | Report an Issue | Profile

Lab Order | Manage Favourites

Welcome: Doctor Test

Family Name: TEST Street Address: LINE ONE Hospital: St. James's Hospital
 First Name: PATIENT Address Line 2: DUBLIN
 Title: Address Line 3:
 DOB: 01/01/1920 Address Line 4:
 Gender: M Phone:
 Email: Mobile:

Clinical Details: test
 Lab Instructions: [St. James Laboratory Medicine](#)

Specimen:  Blood Clotted Date/Time Collected: 27/06/2012 11:01 [Edit](#)
Procedure and Description
 1. Bone Profile **Laboratory**
 2. Liver Profile Biochemistry
 3. Renal Biochemistry
 4. Thyroid Function Test Biochemistry

Specimen:  Blood EDTA Date/Time Collected: 27/06/2012 11:01 [Edit](#)
Procedure and Description
 5. FBC **Laboratory**
 Haematology

[Add Other Specimen](#) [Commit Order](#) [Cancel Order](#)

Select test and click **Review**

Healthlink Online

Support | View Unprocessed Messages | Search | Lab Order | Referrals | Report an Issue | Profile

Lab Order | Manage Favourites

Welcome: Doctor Test

[Patient Demographics +](#)
[Current Order +](#)

Specimen Type:*

Blood Clotted Blood EDTA Blood Fluoride Oxalate Blood Sodium Citrate SPUTUM STOOL SWAB

URINE Fungal Transport Medium Chlamydia/Gonorrhoea (CTNG)

Date Specimen Collected:* DD/MM/YYYY Time Specimen Collected:* HH:MM (24 hour format)

Haematology

(INR) Warfarin PT only
 Coag Screen (PT/APTT)
 D-Dimer
 Fibrinogen
 Thrombophilia/Hypercoagulation Screen
 Bleeding/Hypocoagulation Screen
 Von Willebrand Screen
 Lupus Anticoagulant Screen

Once complete click to **Commit Order** as normal

Healthlink Online

Support | View Unprocessed Messages | Search | Lab Order | Referrals | Report an Issue | Profile

Lab Order | Manage Favourites

Welcome: Doctor Test

Family Name: TEST Street Address: LINE ONE Hospital: St. James's Hospital
First Name: PATIENT Address Line 2: DUBLIN
Title: Address Line 3:
DOB: 01/01/1920 Address Line 4:
Gender: M Phone:
Email: Mobile:

Clinical Details: test
Lab Instructions: [St. James Laboratory Medicine](#)

Specimen: Blood Clotted Date/Time Collected: 27/06/2012 11:01 [Edit](#)
Procedure and Description
1. Bone Profile Laboratory
2. Liver Profile Biochemistry
3. Renal Biochemistry
4. Thyroid Function Test Biochemistry

Specimen: Blood EDTA Date/Time Collected: 27/06/2012 11:01 [Edit](#)
Procedure and Description
5. FBC Laboratory
Haematology

Specimen: Blood Sodium Citrate Date/Time Collected: 27/06/2012 11:01 [Edit](#)
Procedure and Description
6. (INR) Warfarin PT only Laboratory
Haematology

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You will be prompted to print as normal

