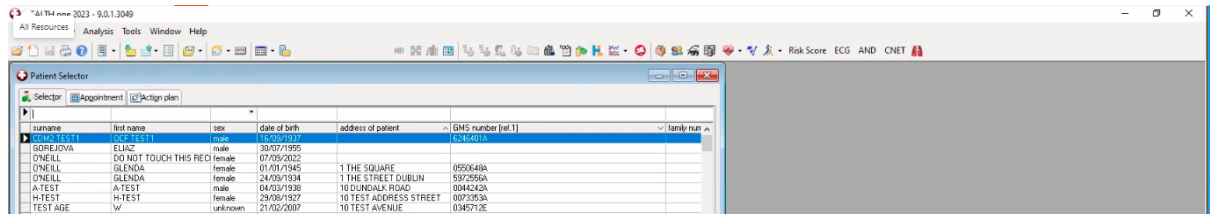


## Healthone – Lab Order

1. Use the Patient Selector (Open Folder icon on the toolbar) to open the patient's chart



2. Click Lab Requests and click the Healthlink Logo to open the lab order module



HEALTH Link - Lab orders

Referring HCP  
Select referring HCP : Dr Sean Kilkenny

Select hospital  
Hospital type : ☒ Public ☐ Private  
Select hospital :   
Select referral :

Patient search  
Surname : CDM2 Test1 First Name : OCF Test1  
DOB : 16/09/1937 Sex : Male  
Address :   
Clear Search

List of patients

OK Cancel

3. The Hospital type defaults to Public, select the hospital from the drop down list.

HEALTH Link - Lab orders

Referring HCP  
Select referring HCP : Dr Sean Kilkenny

Select hospital  
Hospital type : ☒ Public ☐ Private  
Select hospital : Beaumont Hospital  
Select referral : Our Lady's Hospital Navan

4. If a patient record exists click on that otherwise click "create new patient (if not found)"

**HEALTH Link - Lab orders**

Referring HCP  
Select referring HCP :

Select hospital  
Hospital type : ☒ Public ☐ Private  
Select hospital :   
Select referral :

Patient search  
Surname :  First Name :   
DOB :  Sex :   
Address :

List of patients  
**No patients found** [Create new patient \(if not found\)](#)

5. The Lab Order screen will load. Ensure Clinical Details are added and the Emergency Phone Number is Correct. From this screen select the labs that you wish to add to your Lab Order.

**Lab Order**

Lab Order **Manage Favourites**

Welcome CDM Soc  
[Patient Demographics](#)

Family Name:	Test	Street Address:	Address1	Hospital:	Our Lady's Hospital Navan
First Name:	Craig	Address Line 2:	Address2		
Title:		Address Line 3:			
DOB:	01/01/1990	Address Line 4:			
Gender:	M	Eircode:			
Email:	craig.test@hotmail.com	Phone:			
		Mobile:	353871234567		

Emergency Phone Contact:

Clinical Details:

Current Order  
Select Lab Order Favourite:

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

Switch Specimen View: ☒ Priority 1 ☐ Priority 2 ☐ Priority 3

<ul style="list-style-type: none"> <li>Amylase</li> <li>Coag Screen</li> <li>CRP</li> <li>ESR</li> <li>FBS</li> <li>Ferritin Level</li> </ul>	<ul style="list-style-type: none"> <li>HbA1c</li> <li>HCG - Pregnancy</li> <li>Infectious Mononucleosis Screen</li> <li>INR</li> <li>Iron Profile</li> <li>Lipid Profile Fasting</li> </ul>	<ul style="list-style-type: none"> <li>Progesterone</li> <li>Prolactin</li> <li>PSA</li> <li>Rheumatoid Factor</li> <li>Serum Protein Electrophoresis</li> <li>Thyroid Profile ()</li> </ul>	<ul style="list-style-type: none"> <li>Vitamin D (IA) ()</li> </ul>
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6. Add tests. Any tests that have been added to the order appear at the top and the name of the test is highlighted in orange. Remove any tests on the order by clicking 'remove' to the left hand side of the test name. Once all tests have been added, click Review.

Lab Order

Manage Favourites

Welcome CDM Soc

[Patient Demographics +](#)

Current Order

1.	<a href="#">remove</a>	Biochemistry Serum Gel A (Red)	Iron Profile
2.	<a href="#">remove</a>	Haematology EDTA (Purple)	FBC
3.	<a href="#">remove</a>	Haematology Sodium Citrate (Light Blue)	INR

Select Lab Order Favourite

Date Specimen Collected: 21/11/2023 DD/MM/YYYY

Time Specimen Collected: 10:26 HH:MM (24 hour format)

Switch Specimen View: ☒ Priority 1 ☐ Priority 2 ☐ Priority 3

<ul style="list-style-type: none"> <li>Amylase</li> <li>Coag Screen</li> <li>CRP</li> <li>ESR</li> <li>FBC</li> <li>Ferritin Level</li> <li>Folate ()</li> <li>FSH and LH</li> <li>Glucose Fasting</li> <li>Glucose Non Fasting</li> </ul>	<ul style="list-style-type: none"> <li>HbA1c</li> <li>HCG - Pregnancy</li> <li>Infectious Mononucleosis Screen</li> <li>INR</li> <li>Iron Profile</li> <li>Lipid Profile Fasting</li> <li>Lipid Profile Non Fasting</li> <li>Liver Profile</li> <li>NT proBNP ()</li> <li>Potassium</li> <li>Deliver to lab within 4 hours</li> </ul>	<ul style="list-style-type: none"> <li>Progesterone</li> <li>Prolactin</li> <li>PSA</li> <li>Rheumatoid Factor</li> <li>Serum Protein Electrophoresis</li> <li>Thyroid Profile ()</li> <li>U &amp; E Profile</li> <li>Urinary Albumin to Creatinine Ratio</li> <li>Urine Culture with Microscopy</li> <li>Vitamin B12 ()</li> </ul>	<ul style="list-style-type: none"> <li>Vitamin D (IA) ()</li> </ul>
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Antibiotic Therapies:

[Review](#)

Lab Order

Manage Favourites

Welcome CDM Soc

Family Name:	Test	Street Address:	100 Abbey Road	Hospital:	Our Lady's Hospital Navan
First Name:	Bob Smith	Address Line 2:	Carlingford		
Title:		Address Line 3:			
DOB:	05/04/1950	Address Line 4:			
Gender:	M	Eircode:			
Email:		Phone:	353877953396		
Emergency Contact Number:		Mobile:			

Clinical Details:

21332131232  
Test Lab Order

Specimen:	Biochemistry Serum Gel A (Red)	Date/Time Collected:	21/11/2023 10:26
Procedure and Description	1. Iron Profile	Laboratory	Biochemistry
Specimen:	Haematology EDTA (Purple)	Date/Time Collected:	21/11/2023 10:26
Procedure and Description	2. FBC	Laboratory	Haematology
Specimen:	Haematology Sodium Citrate (Light Blue)	Date/Time Collected:	21/11/2023 10:26
Procedure and Description	3. INR	Laboratory	Haematology

[Amend Tests](#) [Commit Order](#)

7. Click Commit Order to create/submit the Lab Order. Once the Lab Order is submitted, a dialog box will advise what specimens need to be sent to the lab.

Please provide the following specimens:

1 Biochemistry Serum Gel A (Red).

1 Haematology EDTA (Purple).

1 Haematology Sodium Citrate (Light Blue).

Ok

8. The Lab Order window displays with the details of the Order. Click OK to print the Lab Order form. The form must be inserted into the package with the specimens.

generated by Healthlink on 21st November 2023 10:29 AM

**HEALTHLINK**

**Print**

General

Select Printer

☒ OneNote (Desktop)

☒ Remote Desktop Virtual Printer (redirected 22)

Status: Ready

Location:

Comment:

Page Range

☒ All

☐ Selection

☐ Current Page

☐ Pages

Number of copies: 1

Print Cancel Apply

Patient Name:

Date of Birth:

Gender:

Address:

Phone:

Mobile:

Email:

PMS:

Emergency Num

Clinical Details:

Specimen:

Procedure and D

1. Iron Profile

Specimen:

Procedure and D

2. FBC

Specimen:

Procedure and Description

3. INR

GP:

Medical Council Number:

Practice Details:

Address:

Hospital:

Generated by:

Received:

Healthlink Message ID:

Printed:

General Practitioner Details:

Soc: CDM3

001112

55440, Socrates Test CDM

Test

Our Lady's Hospital Navan

The National Healthlink Project

21/11/2023 10:26

OML20231121102654001112

21st November 2023 10:29 AM

Order Number:

OML20231121102654001112

Date/Time Collected: 21/11/2023 10:26

Laboratory

Biochemistry

Date/Time Collected: 21/11/2023 10:26

Laboratory

Haematology

Date/Time Collected: 21/11/2023 10:26

Laboratory

Haematology

Patient Summary:

Bob Smith Test (05/04/1950 - M), 100 Abbey Road, Carlingford

9. The Lab Order appears as a listed transaction on the patient's chart.

CDM2 Test1 OCF Test1 - 16/09/1937 - M - 86 years - GMS n° 6246401A

Problems Vaccine Repeated drug Allergy Trends Lab requests Messages

Pending requests

Date	Received	Content	Inform

Transactions

Filter: Full contents

Moment of occur...	Transaction name	Responsible HCP
Administrative chapter		
07/03/2022	identification	Ms nurse nurse
Medical chapter		
01/03/2022	consultation	Ms nurse nurse
14/03/2022	consultation	Dr Eileen Dolan

Medical transaction Billing Action plan Appointment

SOAP:

- subjective symptoms:
- objective findings:
- assessment:
- plan of action:
- drug prescription:

lab request submission: LabRequest\_OML2023112316155607001115.xml

lab request: FBC\*, ESR\*, CRP\* 23/11/2023

lab request submission: LabRequest\_OML2023112316352834001115.xml

lab request: FBC\*, ESR\*, Iron Profile\* 23/11/2023