

# **Online Laboratory Ordering**

User Guide - How to order labtests online in Medtech Evolution /

**Results** 

## TABLE OF CONTENTS

1	DOC	UMENT PROPERTIES	2
	1.1	Purpose	2
	1.2	Scope	2
	1.3	DEFINITIONS	2
2	EOR	DER OVERVIEW	3
3	PRE	-REQUISITES	4
	3.1	Access for Users	4
	3.2	COMPUTER SETUPS	4
4	RES	ULTS	5
	4.1	VIEWING INDIVIDUAL TEST RESULTS	5
	4.2	RESULT HISTORY	6
	4.3	RESULTS COLOUR CODES	7
	4.4	CUMULATIVE REPORTS	8
5	SUP	PORT1	1
	5.1	SUPPORT CONTACT DETAILS	1
	5.2	EORDERS HELPDESK HOURS	1
R	EFER T	O USER GUIDE APPENDIX A FOR ADDITIONAL INFORMATION	1

### **1** Document Properties

### 1.1 Purpose

This document explains how to order laboratory tests on line using the eOrder web form.

### 1.2 Scope

This information applies to any Healthcare Professionals who use the **Medtech Evolution** Practice Management System.

#### 1.3 Definitions

PMS	Practice Management System (Medtech Evolution).
eOrder	Web ordering form.
Icon	A picture on screen which launches a task.
HPI	Health Practitioner Index

### 2 eOrder Overview

- 2.1.1 Ordering laboratory tests online using the eOrder web form in Medtech Evolution is very similar to the current process.
- 2.1.2 The eOrder web form has been designed to present the most commonly requested tests in the primary screen (standard Lab Form), so as to facilitate the requestor's workflows.
- 2.1.3 Results are delivered back to the Medtech Evolution inbox via Healthlink just as they are now. But eOrder also provides results and status reports for any orders placed through Healthscope, providing a more comprehensive view of the patient's diagnostic test history.
- 2.1.4 Frequently ordered groups of tests can be organised into a one-click screen, called the My Tab.
- 2.1.5 The flowchart shows how the eOrder progresses from GP to laboratory and how results return to the GP.



### **3** Pre-Requisites

#### 3.1 Access for Users

- 3.1.1 The eOrder system is a secure system. Access is strictly controlled and limited to Healthcare Professionals.
- 3.1.2 The practice must supply to Healthscope the following information so that it can be set up in the eOrder system:
- 3.1.3 The practice name and HPI (Organisation) number
- 3.1.4 The names and HPI/CPN numbers of all healthcare professionals requiring access.
- 3.1.5 A Practice representative must also sign an Acceptable Use Agreement to confirm that all users of the eOrder system understand and accept the Terms and Conditions.

### 3.2 Computer Setups

- 3.2.1 The eOrder system needs to be set up, configured and tested at the practice.
- 3.2.2 Some changes to a user's computer settings may be required.
- 3.2.3 All setup instructions and requirements are explained in Appendix A at the end of this document.

### 4 Results

### 4.1 Viewing Individual Test Results

4.1.1 After you have been working with the eOrder web form for a little while, you will notice small blue arrows appearing next to tests in the Test Selection screens.



- 4.1.2 This is a visual indicator showing that the patient has had this test previously and that information about that test is available.
- 4.1.3 To view previous results, click on the blue arrow.
- 4.1.4 The eOrder form will display results associated with the test, together with any information or advice about the results.

Existing results								х			
General Chemistry	,					Number of da	ates to display	5 🗸			
Previous results											
	5	<b>T</b>			$\mathbf{\overline{\mathbf{b}}}$						
•	06/06/17 15:39	28/06/17 11:39	13/11/17 14:03	20/11/17 17:46	20/12/17 07:00						
Sodium	$\bigcirc_{\text{pending}}$	$\bigcirc_{pending}$			<b></b>						
Potassium	$\bigcirc_{\text{pending}}$	$\bigcirc_{pending}$			<b>\$5.3</b>						
Creatinine	$\bigcirc_{\text{pending}}$	$\bigcirc_{\text{*pending}}$	38	20	<b>0107</b>						
eGFR			> 90	> 90	<del>\</del> 50						
General Chemistry			Ø	Ø	Ø						
Fasting status	<ul> <li>Non fasting</li> </ul>										
samples may be An e-GFR resul impaired renal Estimated GFR Caution in int	hemistry 20/12/1707:00 Sium reference interval is for serum samples. Potassium in plasma es may be up to 0.3 mmol/L lower. SFR result in the range 45-59 ml/min/1.73m2 suggests moderately red renal function, stage 3a CKD. Refer www.kidney.org.au. ated GFR is calculated from the CKD-EPI equation. on in interpretation is required in non-Caucasians, the elderly, its with extremes of body weight, oedema, rapidly changing creatinine in pregnancy.										
General Chemistry 20 An e-GFR resul adults.Refer w Estimated GFR	t >/= 90 r ww.kidney is calcula	nl/min/1.73 org.au. ated from t			-	for healthy					
General Chemistry 13											
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							Close				

4.1.5 You can change the date range using the control in the top right hand corner of this screen.



4.1.6 You can also check the reference ranges of tests by clicking on the blue icon to the left of the header.

Previous resu	ilts		107	107	107
[	Ref Range	Units	06/06/17 15:39	28/06/17 11:39	13/11/17 14:03
			ADAMS JOHN CH	MOODIE PETER CH	ADAMS JOHN CH
Sodium	( 135 - 145	) mmol/L			
Potassium	( 3.5 - 5.2	) mmol/L			
Creatinine	(45-90)	umol/L		♦ *pending	38
eGFR		mL/min/1.73	m2		> 90
General Che	mistry				Ø
Fasting stat	JS		Non- fasting		

### 4.2 Result History

- 4.2.1 If you need to check the status of an order for any reason, the eOrder form provides detailed information.
- 4.2.2 With the patient on the Palette, click on the eOrder icon on the Toolbar as usual.
- 4.2.3 Click on the View Results button in the bottom left hand corner.

Order Progress - Enter O	rder	
View results	New laboratory order	Preferences

4.2.4 The eOrder form will display the Results screen, which has two main panels.

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- 4.2.5 Results Screen Left Pane
- 4.2.6 The left panel lists orders with the most recent at the top of the list.



4.2.7 These entries are colour coded to show their status at a glance.

#### 4.3 Results colour codes

- 4.3.1 Newly received requests are displayed in green. As tests are processed by the laboratory, the status is updated and the colour changes accordingly.
- 4.3.2 When the final result is sent back to the requestor, the status is changed to Final and shows in black (or red for abnormal).

4.3.3 The lists below show the colours associated with each order status.

Report tree colours	
Abnormal	To follow
Preliminary	Partial
Unauthorised	Status updated to final
Final	Corrected
Original results wrong	Deleted, cancelled or results unobtainable
Archive results	Indeterminate
New order	Order in progress
Updated order	Replaced order
Cancelled order	Images are available

### 4.4 Cumulative Reports

- 4.4.1 When a patient has had the same test repeated a number of times, eOrder will provide a cumulative report.
- 4.4.2 This collates all reports for the test and displays them in various formats.
- 4.4.3 Click on the test you wish to view in the left pane, and then click on the Cumulative Report Tab.

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Complete Blo	od Count				
Previous reaub		•	0	07	1
-0	23/08/17 36:10	23/08/17 16:10	23/08/17 15:15	23/08/17 16:15	23/08/17 16:15
Haemoglobin	Opending	0120	124	0109	0116
RBC	Opending	04.41	4,64	3.71	03.68
Hct.	Opending	0.44	0.42	0.37	0.39
MCV	Opending	99	91	099	0105
мон	Opending	27	27	029	032
Platelets	Opending	200	140	0205	0 266
WBC	Opending	06.1	6.0	016.9	012.9
Neutrophils	Opending	03.5	4.2	011.0	08.8
Lymphocytes	Opending	01.6	0.6	\$3.6	2.5
Monocytes	Opending	0.8	1.1	01.9	013
Eosnophis	Opending	0.1	0.0	0.2	0.3
Basophils	Opending	0.1	0.1	0.1	0,1
Nudeated RBC		01	0	01	0
Comment	Opending	0		0	P

4.4.4 By default the 5 most recent results are displayed, but you can extend this by adjusting the Number of Dates to Display field.



- 4.4.5 It is also possible to graph results.
- 4.4.6 Click on the Graphical Reports tab.



4.4.7 Click in the checkbox of the Result type(s) you want to graph.

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4.4.8 Adjust the Graph type and Axes as required.



4.4.9 Then click on the Draw Button.



4.4.10 The eOrder system will display the requested graphs.

4.4.11 If you wish to print the graph, click on the Print button.



4.4.12 The Graph will print with patient and test information included automatically.



4.4.13 If you need to change your selection, click on the Back button at the top right to return to the Graph selection screen.

### 5 Support

### 5.1 Support Contact Details

For support and assistance please contact our eOrder team

Website: www.eorder.co.nz Phone: 0508 37 37 83 Email: helpdesk@eorder.co.nz enquires@eorder.co.nz

#### 5.2 eOrders helpdesk hours

Monday to Friday

7am – 6pm

### **Refer to User Guide Appendix A for additional information**