Printing Patients Details and Records

Overview

This guide provides a brief overview on Printing Patient Details and Records from the Medical-Objects Explorer (Meridian).

If you require any assistance with the installation or configuration, or if you have any questions, please contact the Medical-Objects Helpdesk on (07) 5456 6000.

Patient Details

To print Patient's Details, it is necessary to first lookup the patient and then locate the record to be printed. Please see **this guide** for instructions on how to lookup a patient within the Explorer.

1. A list of Patients will be displayed in the table.

ð	Lookup Patient			- 1	×
<u>S</u> urname <space> Firstnar Sm J</space>	ne <return></return>	M <u>a</u> tching Partial	Ma <u>x</u> . 50	Add 🍃	•
Name	DOB Se	x Medicare No	Address		
SMITH, John	23.11.1963 M		BRISBANE		
More Detail				ок са	ancel

- 2. By highlighting the desired patients name in the **Lookup Patient Window** and clicking on the **M** ore Detail button, further patient information will be displayed.
- 3. To print this information, select Print from the File Menu or press Ctrl + P.



4. This information can also be accessed once the patient has been added to the **Query** Folder.



5. From the Query Folder, click on the Patient to display the current results.

Patient Records

1 Overview

- 2 Patient Details
- 3 Patient Records 3.1 To Print Multiple Results

To print a Patient's Letters and Results, it is necessary to first lookup the patient using the Lookup Patient Dialog, and then locate the record to be printed.

1. A List of Patients will be displayed in the table.

ð		Loo	kup Patient		_ 🗆 🗾
jurname <space> Firstnar Sm J</space>	ne <return></return>	¥	Matching Partial	Ma <u>x</u> . 50 🌱	Add 👷
Name	DOB	Sex	Medicare No	Address	
SMITH, John	23.11.1963	М		BRISBANE	
More Detail					OK Cancel

2. To select a Patient, click the **OK** button and the patient will be added to the **Query** Folder.

Patients				
2 Query	1			
SMITH, JOHN				
🖰 Unreviewed Results	0			
👝 Further Review	0			
Requested Charts	0			
🔁 Decision Support	0			
Reports created	0			

- 3. From the Query Folder click on the Patient to display the current result.
- 4. The first result is automatically displayed. From the **Available Results** Window, select the result to be printed.
- 5. The selected result will be displayed in the right hand window.

Patient: Test PATIE	NT	BUDERIM	QLD 4573 AU		
Male DOB:	Male DOB: 27/02/1972		13		
Requested by: DR E	BOB JOHNSON		LabNo:		
			Requested:	29/07/2015 10:53 AM	1
cc:			Test Date:	29/07/2015 9:30 AM	
			Reported:	29/U7/2015 12:23 PM	
(TITES)	0.3		2		
1000		Lago	V		
Cumulative Results	Park This Result	Request chart	Create Path Request	Create Response	Result history
MASTER FULL BLOC					
FULL BLOOD EXAMINA	ATION				
Haemoglobin		105	a/L	135-180	
Red Cell Count		3.4	×10*12/L	4.2-6.0	
Haematocrit		0.31		0.38-0.52	
Mean Cell Volume		94	fL.	80-98	
Mean Cell Haemoglobi	in	31	pg	27-35	
Platelet Count		776	×10*9/L	150-450	++
White Cell Count		18.7	×10*9/L	4.0-11.0	++
Neutrophils		75	%		
		14.0	x10*9/L	2.0-7.5	++
Lymphocytes		14	%		
		2.6	×10*9/L	1.1-4.0	
Monocytes		5	%		
		0.9	×10*9/L	0.2-1.0	
Eosinophils		U	%		
D		0.00	810-9/L	0.04-0.40	-
basophils		0	70		
Mahamualamitan		0.00	xtoalr	< 0.21	
recomyerocyces		0.56	70 v10*9/l	< 0.01	
Muelocuter		2.30	94	< 0.01	+
a il onel cog		0.37	×10*9/I	< 0.01	+
		0.01			+

6. From the File Menu select the Print option or press Ctrl + P.

To Print Multiple Results

From the **File** Menu select **Print Multiple Results.** Choose the Results you want to print by clicking on them followed by the green arrow at the center of the screen. This will transfer them to the **Selected Results** List on the right hand side of the dialog box. To print all Results click on the double arrow at the center of the screen to move all the results over into the **Selected Results** List. Then simply click the **OK** button.

File	Patients	Documents	Create Docu	
۱ کے ل	lew .oad HL7 o	r PIT File	• 🖻 🄇	
🌛 F	rint	Ctrl+P	1	
ор н С	rint Setup rint Previe	0		
	rint Multip ormat Prir	0		
Save as PDF			o	
(⊜ " ∩	athology i	Print		
R o	Greate desk			
📳 E	xit			
All Disease Groups Graphs				

