Requesting a Patients Chart

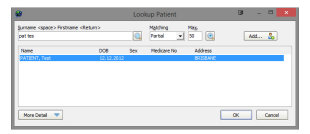
Overview

This guide provides a brief overview on How to request a patients chart within the Medical-Objects Explorer (Meridian).

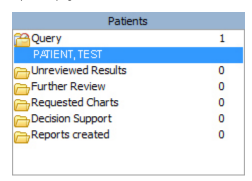
If you require any assistance with the installation or configuration, or if you have any questions, please contact the Medical-Objects Helpdesk on (07) 5456 6000.

Requesting a Patients Chart

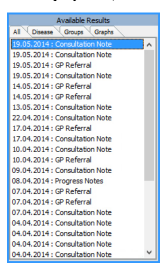
- 1. To request a Patient's Chart, begin by looking up the Patient using the Lookup Patient Dialog.
- 2. A List of Patients will be displayed in the table:



Select a Patient, click the OK button and the patient will be added to the Query Folder at the top left of page.



4. From the Query Folder, click on the Patient to display the Patient's Results.



- 5. Click on any of the Available Results and the Report will be displayed in the right hand window.
- To request a Patient's Chart, click on the Request Chart option at the top of the Patient's Report. The Patient's Name will appear in the requested Charts Folder on the Patient's

1 Overview

2 Requesting a Patients Chart

Window.

Patient: Test PATIENT		BUDERIM QLD 4573 AU			
Male DOB: 27/02/1972		Age: Y	13 LahNo:		
Requested by: DR BOB JOHNSON				29/07/2015 10:53 AN	1
			Test Date:	29/07/2015 9:30 AM	
cc:			Reported:	29/07/2015 12:23 PM	
100	B	line.	(2)		
Cumulative Results	Park This Result	Request chart	Create Path Request	Create Response	Result history
MASTER FULL BLOO	OD COUNT				
FULL BLOOD EXAMIN	ATION				
Haemoglobin		105	g/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 Haemoglob	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	×10*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		0	%		
		0.00	×10*9/L	0.04-0.40	-
Basophils		0	%		
		0.00	×10*9/L	< 0.21	
Metamyelocytes		3	%		
		0.56	×10*9/L	< 0.01	+
Myelocytes		2	%		
		0.37	×10*9/L	< 0.01	+