Viewing the Pathology and Diagnostic Imaging (DI) Reports Overview

Note: These steps assume that your software is connected to the My Health Record system, the patient has a My Health Record and their individual healthcare identifier (IHI) has been validated in your system

STEP 1: To access the patient's My Health Record, select My Health Record from the top menu.	Sidebar MyHealthRecord Messenger
STEP 2:	My Health Record View Prescription and Dispense View Pathology Report View Diagnostic Imaging Report View
The Document List will appear, displaying documents in the patient's My Health Record (subject to any search filters which are set). Click on Pathology Overview or Diagnostic Imaging Overview . The overview shows multiple pathology and DI reports on one page. Double click to open and view the	Show Recent Shared Health Summary Show Medicare Records Show Medicine Records Reset All Filter Document Date Service Date Document Organisation Image: Comparison of Com
document. Note: The "Pathology Report View" tab and the "Diagnostic Imaging Report View" tab also list reports but do not group and summarise results.	My Health Record View Prescription and Dispense View Pathology Report View Diagnostic Imaging Report View Show Recent Shared Health Summary Show Medicare Records Show Medicine Records Reset All Filter Document Date Y Service Date Document Y Organisation
e , i	Diagnostic Imaging Reports Overview bring together all test rd within a specified date range, with tests grouped by date.

reports available in a My Health Record within a specified date range, with tests grouped by date name and type. These Overviews allow you to quickly and easily find a specific report.

Viewing the Pathology and Diagnostic Imaging (DI) Reports Overview continued

STEP 3:	Pathology Reports Overview (Filter range from 18-Oct-2020 to 18-Oct-2021)							
Within the Overview, you will be	Important This view only displays Pathology Reports available in this patient's My Health Record and is not a complete history of all Pathology Reports. This view also does not show Pathology results from other clinical documents, e.g. a discharge summary or event summary.							
	Please note: • Pathology Reports shown are those collected within the date range of your software's document list filter; • if Pathology Reports are not displayed, narrow the date range of the document list filter to the specimen collection date of the report.							
able to navigate down or use	For more information [Help]							
hyperlinks to see information	View generated on 18-00	t-2021 14:29						
related to your patient's recent test	Reports - grouped by Test Name and ordered by Specimen collection date 01-Mar-2021 to 01-Mar-2021 (7 months ago)							
, .	Organisation OML Pathology	Specimen collected date 01-Mar-2021 (7 months ago)		Test name Electrolytes Urea Creatinine		Report	Report group	
history.			16:45	Full blood count	Final	Report		
			16:45	AUTOMATED DIFF	Final	Report		
		End of Section - Repo	ts - grouj	ped by Test Name and ordered by	Specimen collectio	on date		
To access a report, click on the	-							
hyperlink.	01-Mar-2021 to 01-Mar-20							
71	Organisation <u>QML Pathology</u>	Specimen collected date 01-Mar-2021 (7 months ago)		Test name AUTOMATED DIFF	Status Final	Report Report	Report group	
				Electrolytes Urea Creatinine Full blood count	Final Final	Report Report		
			10.45			incport.	_	
	[Ordered by Specimen collected date]	Ordered by Test name] [<<] Previous Group	[>>] Next Grou	2	(Help)	
Latest Pathology Reports for Electrolytes Urea Creatinine 01.44ar-2018 to 01.44ar-2021 (9 months ago)								
	Organisation QML Pathology Sullivan Nicolaides Pathology	Specimen collected date 01-Mar-2021 (9 months ago) 27-Mar-2019 (2 years ago)	16:45	Test name Electrolytes Urea Creatinin Electrolytes Urea Creatinin	e Final		Report group	
	Mater Pathology Pathology Oueensland	17-Mar-2019 (2 years ago) 10-Mar-2019 (2 years ago)	19:48	Electrolytes Urea Creatinin Electrolytes Urea Creatinin	e Final	Report		
	<u>QML Pathology</u>	01-Mar-2019 (2 years ago)		Electrolytes Urea Creatinin		Report		
		End of Section	• Latest	Pathology Reports for Electrolyt	tes Urea Creatinine			
	[Ordered by Specimen collected date]	[Ordered by Test name] [<<] Previous Group	[>>] Next Grou	Ð	(Help)	
Latest Pathology Reports for Full blood count 01-Mar-2019 to 01-Mar-2021 (9 months ago)								
	Organisation OML Pathology	Specimen collected date 01-Mar-2021 (9 months ago)	16:45	Test name Full blood count Full blood count	Final		Report group	
	Sullivan Nicolaides Pathology Mater Pathology	27-Mar-2019 (2 years ago) 17-Mar-2019 (2 years ago)		Full blood count	Final			
	Pathology Queensland QML Pathology	10-Mar-2019 (2 years ago) 01-Mar-2019 (2 years ago)	19:48	Full blood count Full blood count	Final Final	Report		
							•	
If you cannot see a Pathology/DI report	rt within ai	n Overview	', p	lease note	the fo	ollow	ving:	

- If you don't select a date range, you will automatically see up to two years' worth of pathology reports and seven years' worth of DI reports.
- If your date range is too narrow, try expanding the date range in the Document list.

Other reasons why you may not see a report:

- Report links may be missing if there are too many reports for the system to display within your set date range, or if the report itself is too large. If this is the case, instructions will be provided to guide you to open the report.
- The reports may not have been uploaded to the patient's My Health Record.
- The reports may have been restricted from view by the patient or their representative.

Useful links:

- Pathology and diagnostic imaging providers uploading to My Health Record: <u>https://www.digitalhealth.gov.au/initiatives-and-programs/my-health-record/pathology-and-diagnostic-imaging-providers-uploading-to-my-health-record</u>
- How and when to view a My Health Record: <u>https://www.myhealthrecord.gov.au/for-healthcare-professionals/howtos/view-my-health-record</u>
- For upcoming training opportunities, visit Events and Webinars: <u>https://www.digitalhealth.gov.au/newsroom/events-and-webinars</u>

For assistance contact the My Health Record helpline on **1800 723 471 or email help@digitalhealth.gov.au**



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