

Clinical Information from Clinical Portal

Patients Medication History using Manage My Health Primary Care Record

(NB: not available for Te Mata Peak Practice, Maraenui Medical, Haurua Heretaunga, Taradale Medical and Central Medical)

1. Log into HBDHB Portal/Citrix -> Clinical Portal -> Demographic Search -> Summary tab
2. Select Primary Care Record from the left hand menu of the summary tab -> launches new window
3. Select Medications Tab -> grouped by date order

The screenshot shows the 'Summary' page in the Manage My Health system. On the left-hand menu, 'Primary Care Record' is highlighted with a red circle. The main content area shows the 'Medications' tab, also highlighted with a red circle. The 'Medications' tab displays a table of medication records grouped by date.

Date Given	Item Name	Directions	Status
25 Mar 2022	Ferrograd 325mg Modified Release Tab	1 daily	Current
24 Mar 2022	Clobazam 10mq Tab	1 tabs, Nocte, increased by Allan Stanley 9?9/21 (Flax - urg)	Long Term
23 Mar 2022	Omeprazole 40mg Cap	1 daily	Long Term

4. Select Diagnosis = patients conditions -> grouped by date of entry

The screenshot shows the 'Diagnosis' tab in the Manage My Health system. The 'Diagnosis' tab is highlighted with a red circle. The 'Diagnosis' tab displays a table of diagnosis records grouped by date.

Date Recorded	Condition	Doctor Notes	Long Term
26 Jan 2022	Diverticular Disease	Mild	Yes
26 Jan 2022	Haemorrhoids	Internal	Yes
12 Jan 2022	Iron deficiency	H/o ID -> Referred Gastro	Yes

Blood test Results (Go back to Clinical Portal – not in Manage My Health)

1. Select Laboratory from the left-hand side of the summary menu
2. Select Biochemistry for renal function OR haematology for full blood count/blood count
3. eGFR can be found in either Renal Function or Biochemistry

The screenshot shows the 'Laboratory' menu in the Clinical Portal. The 'Laboratory' menu is highlighted with a red circle. The 'Laboratory' menu is expanded to show the following options:

- Discharge Summaries (5 / 5)
- Emergency Department (20 / 20)
- Laboratory (50 / 64)
 - Biochemistry (41 / 47)
 - Blood Bank (1 / 1)
 - Haematology (2 / 10)
 - Histology (2 / 2)
 - Immunology (1 / 1)
 - Microbiology (3 / 3)

The following list of blood test results is shown, with several items circled in red:

- 08-Nov-2021 RENAL FUNCTION PANEL Kihiri
- 08-Nov-2021 PROSTATE MARKERS Kihiri
- 08-Nov-2021 LIVER FUNCTION PANEL Kihiri
- 08-Nov-2021 GLYCATED HAEMOGLOBIN Kihiri
- 08-Nov-2021 * LIPIDS MASTER PANEL Kihiri
- 08-Nov-2021 * IRON STUDIES PANEL Kihiri
- 16-Sep-2019 LIVER FUNCTION PANEL Kihiri
- 16-Sep-2019 IRON STUDIES PANEL Kihiri
- 03-Jun-2019 * Routine Biochemistry Di...

Examples of Renal Function or Biochemistry – show most recent result and previous results

	Number	1 of 4	2 of 4	3 of 4	LATEST 4 of 4	Ref. Range (Units)
<input type="checkbox"/>	Collected	10-Apr-17 00:00	18-May-18 00:00	11-Oct-18 12:45	08-Nov-21 14:00	
	Signed	07-Jun-19	09-Jun-19	09-Jun-19	08-Nov-21	
	Source	South...	South...	South...	South...	
<input type="checkbox"/>	Sodium	139	140	142	138	135 - 145 (mmol/L)
<input type="checkbox"/>	Potassium	4.4	4.2	4.1	4.3	3.5 - 5.2 (mmol/L)
<input type="checkbox"/>	Creatinine	100	-	103	107	50 - 110 (umol/L)
<input type="checkbox"/>	eGFR	70	-	66	-	(mL/min/1.73m2)
	COMMENT	The G...	-	The G...	-	
<input type="checkbox"/>	Urea	-	-	-	4.1	3.2 - 7.7 (mmol/L)
<input type="checkbox"/>	Uric Acid	-	-	-	0.23	0.20 - 0.42 (mmol/L)
<input type="checkbox"/>	eGFR	-	-	-	62	(mL/min/1.73m2)

To learn more about eGFR and additional measures for renal function see word document download on this UK page. NZF has similar recommendations to the BNF mentioned in the document:

<https://www.sps.nhs.uk/articles/which-estimate-of-renal-function-should-be-used-when-dosing-patients-with-renal-impairment/>