

Updated: May, 2016

The **Lab Charts** (graph) function in the QHN system provides an accurate display of laboratory testing overtime from disparate sources to assist in patient diagnosis and treatment. This feature allows you to chart results, from a selected date range, with a few quick clicks from the **Patient Summary**.

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QHN Tip Sheet #12 Lab Charts

Access to Lab Charts, cont.:

- 6. Once you have selected the test you wish to graph the date range will default to **All**. If you wish you may select a date range, using the **Time Range** drop-down, once selected, click **Apply**.
- 7. You may select to display the results in a Horizontal or Vertical Time Axis.

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						Quality Health Network - QHN Jessen, Becky Shared
My Results Organization Results	Patients IndiGO					
Patient » Home, Goodtobe						
Patient Actions Back to List	Home, Goodtobe F 01/01/1901 (114 yrs) (Community ID:200000023844) Summary More Patient Information Patient Groups Patient Documents Lab Charts					
•	Test CO Name:	MPLETE B ¥	Time Axis: (*)	Horizontal 🔍 V	/ertical T Rd	inte December 22, 2014 April 22, 2015 - hge All Last 30 Days 4
	DI BASN/A	4.22.110	0.20110	4.4.1	0.37	Last 60 Days
	BAS%A	0.8	0.4	1.1	0.7	Last 90 Days
	LII EOS%A	1.5	2.7	3.5	3.2	
		43.0	40.2	39.7	43.6	· Last Year
	III HGB	14.5	13.8	13.7	14.7	Custom Range
	LYM%A	24.3	30.2	33.6	34.0	FROM TO
	Ш МСН	32.5	33.3	33.4	32.7	: 12/22/2014 04/22/2015
	Ш МСНС	33.6	34.4	34.5	33.6	
	MCV	96.5	96.8	96.7	97.3	Apply Cancel
	MON%A					

- 8. Click on the graph icon next to the **Element** you wish to graph. Graph will appear.
- Please note: if no graph icon appears next to Element graph option is not available, as a non-numeric data element occurs in one or more result.
- If you hover your mouse over a data point the detail will appear.
- 10. To print, right click on the graph.

10.00

Home, Goodtobe F 01/01/1901 (114 yrs) (Community ID:200000023844)

