

WELFORD CHART NOTES NEWSLETTER

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LAB BOOK GRAPH PLAYBACK (User's Manual, pg. 1416)

You can insert the image of a Lab Book Graph into your note in the Writer. This can be handy when you later want to see a visual representation of some data. You could also include it in a document such as a Visit Summary that you give to the patient. Let's try it now:

1. Press

Date	Test	Abn.	Result	Low NI.	High NI.	UC
1-3-2016	MAMMOGRAM	NI.	normal			
RENAL TESTS:						
8-13-2012	BUN	NI.	17	5	20	n
10-14-2012	BUN	SI. high	27	5	20	n
1-23-2013	BUN	NI.	14	5	20	n
1-26-2013	BUN	NI.	15	5	20	n
3-26-2013	BUN	NI.	14	5	20	n
3-28-2013	BUN	NI.	15	5	20	n
4-19-2013	BUN	NI.	17	5	20	n
9-8-2016	BUN	NI.	14			n
8-13-2012	CREATININE	NI.	0.8	0	1.3	n
10-14-2012	CREATININE	NI.	1.1	0	1.3	n
10-27-2012	CREATININE	SI. high	1.7	0	1.3	n
1-23-2013	CREATININE	NI.	1.0	0	1.3	n
1-26-2013	CREATININE	NI.	1	0	1.3	n
4-19-2013	CREATININE	NI.	1.0	0	1.3	n
10-8-2013	CREATININE	NI.	2.3			n
6-16-2015	CREATININE	NI.	0.2			n
4-23-2016	CREATININE	NI.	0.8	0.3	1.2	n
TUMOR MARKERS:						
1-26-2013	CA 125	NI.	0			r
1-23-2013	CEA	NI.	2			r
1-26-2013	CEA	NI.	0.1			r
Unassigned:						

2. Write/New Note\Note.
3. Specify Kelly Erickson as the name of the patient and thus open the Writer.
4. Type in any text you want in your note before the graph appears.
5. Press View\Lab Book.
6. Enter Kelly Erickson as the name of the patient and press **OK**.
7. Enter some test results for BUN and CREATININE using **Add**.
8. Press **Utility\Graph**.
9. For **Begin Date**, specify the earliest date you want to include in the Graph.
10. For **End Date**, specify the final date you want to include in the Graph. (Presumably today).
11. For **Patient**, specify Kelly Erickson
12. For **1st Test**, enter BUN.

Lab Book Graph

Begin Date: 10-16-2011

End Date: 12-29-2017

Patient: ERICKSON, KELLY

1st Test: BUN

2nd Test: CREATININE

3rd Test:

4th Test:

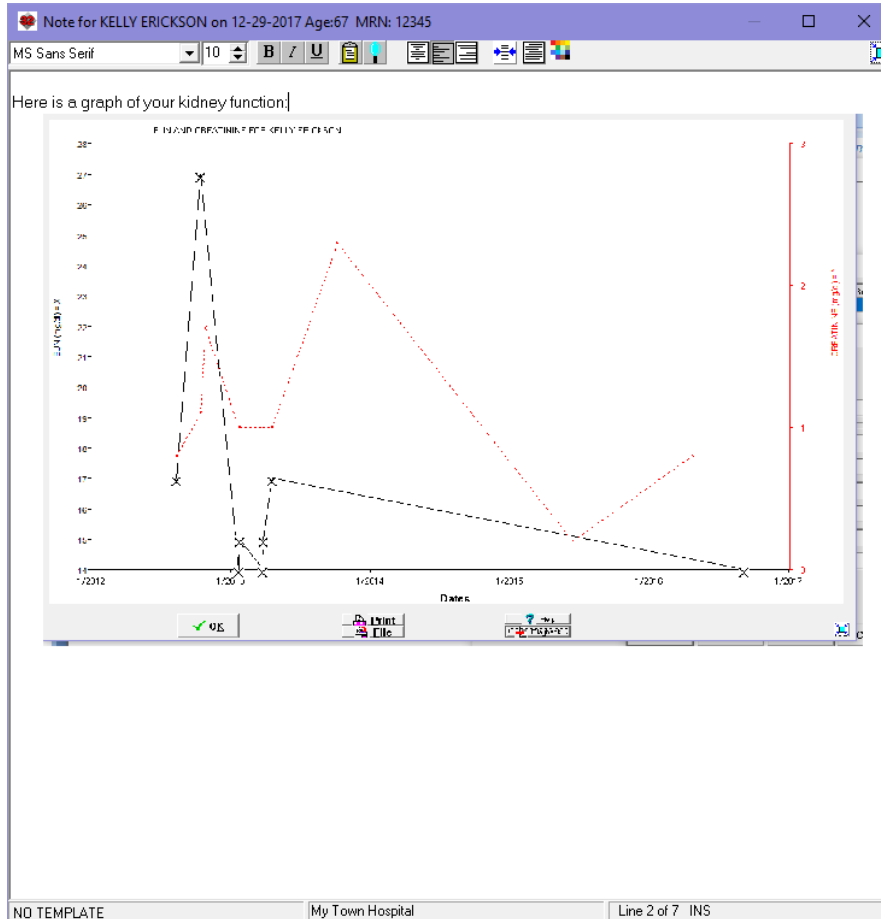
5th Test:

6th Test:

Buttons: Clear, Group, BMI, Head Cjrc, Height, Weight, 3D

Bottom Buttons: OK, Cancel, Help, Calendar, Search

12. For **2nd Test**, enter CREATININE.
13. Press **OK** to generate the Graph.
14. Press the **Playback** button to insert a picture of the Graph into the Writer at the current cursor position.
15. Grab the edges of the picture with your mouse to resize it to whatever size you wish it to be.
16. Place your mouse in the center of the picture and drag the picture to a new location if you wish.
17. You can type further text below the picture by pressing <ENTER> creating blank new lines until your cursor is below the bottom of the graph picture.



JANUARY QUARTERLY UPDATE RELEASED

This month we are releasing the January, 2018 Quarterly Update. The update includes new medications, diagnostic terms, drug interactions, drug dosing information, spelling words, drug-disease Alerts, Web Links, algorithms, medication test reminders, cross-reacting allergies, indications, and new patient education brochures. This update has over 14,500 drug interactions with over 3300 references, over 12,500 Alerts, nearly 10,000 Web Links, over 8400 Indications, over 137,000 spelling words and over 1950 Brochures, including new or revised Brochures on at abemaciclib, copanlisib, enasidenib, glecaprevir-pibrentasvir, guselkumab, inotuzumab, L-glutamine, meropenem-vaborbactam, sofosbuvir-velpatasvir-voxilaprevir, tisagenlecleucel, gout, hepatitis C, psoriasis, and others.

If you have tips, shortcuts, questions, or suggestions for future newsletter topics, please send them to us at:

Welford Medical Computing, Inc.
3779 Hermitage Trail
Rockford, IL 61114

or
MEDCOM Information Systems
2117 Stonington Avenue
Hoffman Estates, IL 60195