

Double click on scanned result

Labs Problem Notes Procedures/Pathology Radiology Chart

Labs None

93 of 698 Chart Items (4 Invalid and 353 Audit Items) - Filters Applied

- * Hemoglobin A1C - Done: 06-Nov-2018 - Nallala, Deepika; Enc: 05-Nov-2018 - Chart Update - Hurd, Elizabeth
- Basic Metabolic Panel (BMP) - Done: 06-Aug-2018 - Summers, Jeffrey; Enc: 06-Aug-2018 - Appointment - Addc
- sLabs - Summers, Jeffrey; Enc: 19-Jul-2018 - Form Encounter - Summers, Jeffrey (Internal Medicine)
- sOutside A1c - Summers, Jeffrey; Enc: 17-Jul-2018 - Form Encounter - Summers, Jeffrey (Internal Medicine)**
- * Hemoglobin A1C - Done: 03-Jan-2018 - Nallala, Deepika; Enc: 03-Jan-2018 - Appointment - Nallala, Deepika (E
- * Comprehensive Metabolic Panel (CMP) - Done: 03-Jan-2018 - Nallala, Deepika; Enc: 03-Jan-2018 - Appointm

Click Edit in lower left-hand corner of document

for which the formula was validated (HGA1C <5 or >12).
HgA1c >12% is expected to correlate with eAg or >300 mg/dL.
HgA1c <5% may reflect increased red cell turnover or effect
of abnormal hemoglobins; clinical correlation is recommended.
=====

American Diabetes Assoc (ADA) recommends a hemoglobin A1c
goal of <7% for most adults. More or less stringent goals may
be appropriate depending on the clinical situation and
individual patient history (Diabetes Care 2012, 35:S11-63).
Interpretive criteria for the diagnosis of diabetes based on
Hemoqlobin A1c (ADA, 2012): Normal: <5.7% Impaired: 5.7-6.4%

Page 1 of 1

Edit Print Fax Sign Task Attach To Result Document Hx

Once the document is open in edit mode, click on the laboratory “beaker” icon using your Floating Clinical Toolbar.

Clinical Toolbar

RISK SCORE 4 Needs Depression Screening

Laboratory Results Report

IPMC
2000 BROOKSIDE DRIVE
37660
TN

4238577000

Pt. Name: _____ MRN: _____
Pt ID: _____ Acct No: _____
DOB: _____ Age/Sex: _____
Adm DTime: 07/17/2018 Attn Dr: Bartley, Jamie K DO
Nurs Sta: I-5TH Rm/Bed: _____
Dx: _____
Allrg: No Known Food Allergies, Talwin

Spec Chem/Endocrinology

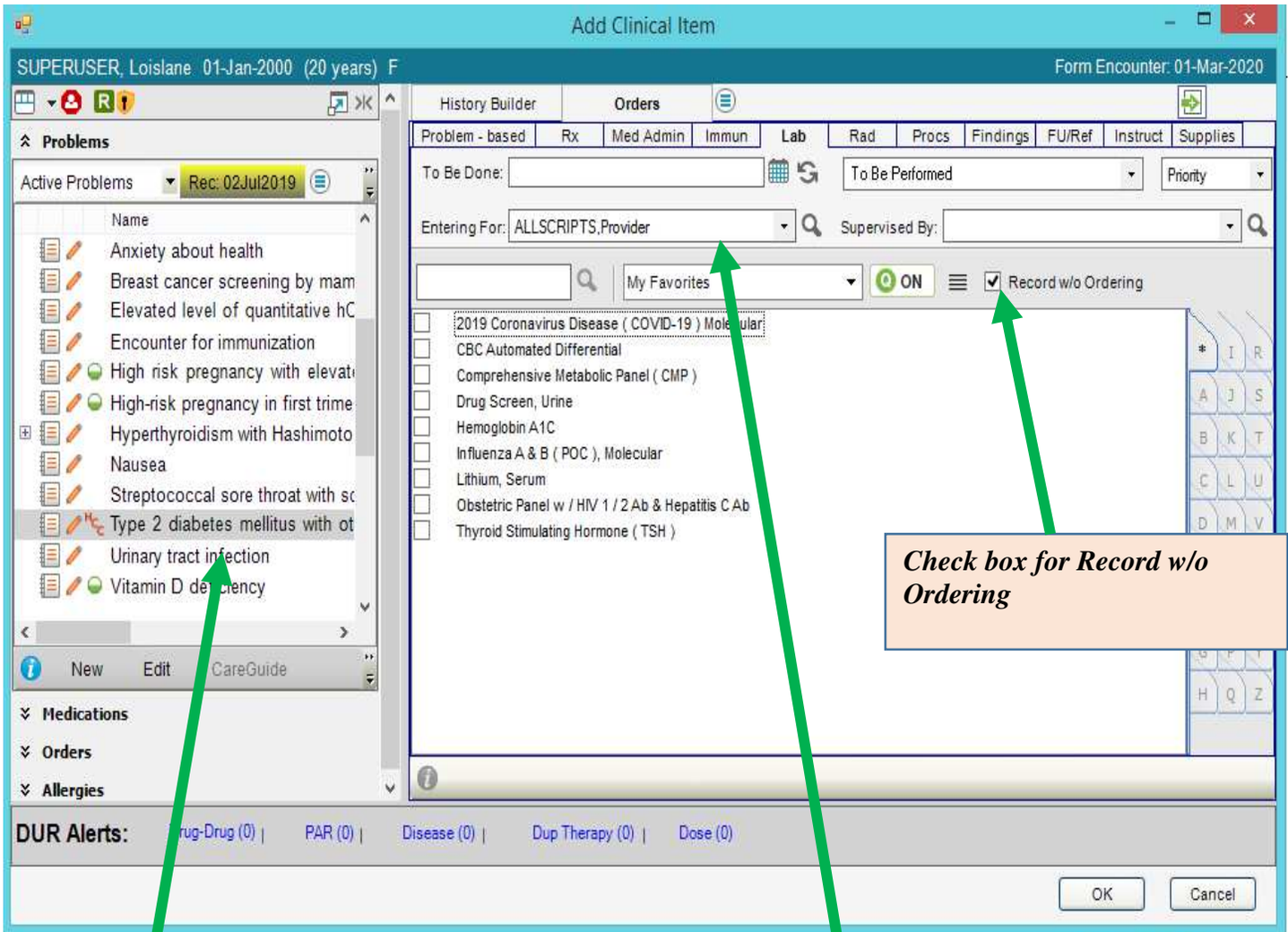
Normals	07/18/18	07/18/18
	06:20	06:00

ge 1 of 1

New Note New Task... Req Cont Security... Text... Sign... Print... Cancel Save

Site: Outlen ETSU Physicians Enc Date: 17 Jul 2018 12:00 AM Enc Type: Form Encounter

- On the Add Clinical Item screen (ACI), single click on the appropriate diagnosis on the left-hand panel (typically a diabetes dx). This will highlight it.
- In the Entering For field, put the name of the provider who ordered the test.
If that was a resident who is no longer here, use one of the preceptors who has seen the patient in the past. If the test was ordered by an outside provider, then enter the most recent provider or preceptor.
- Click the Record w/o Ordering box.

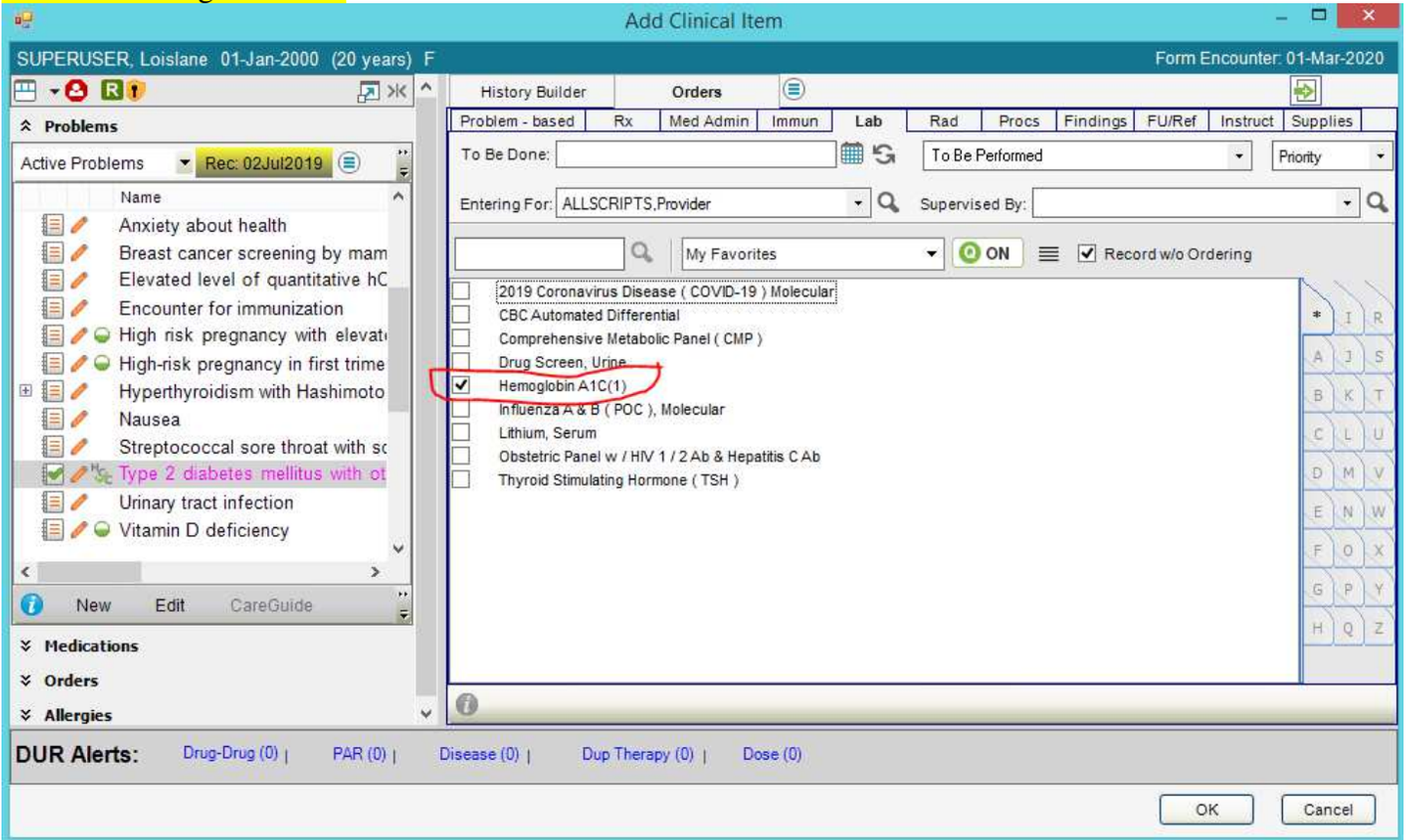


Check box for Record w/o Ordering

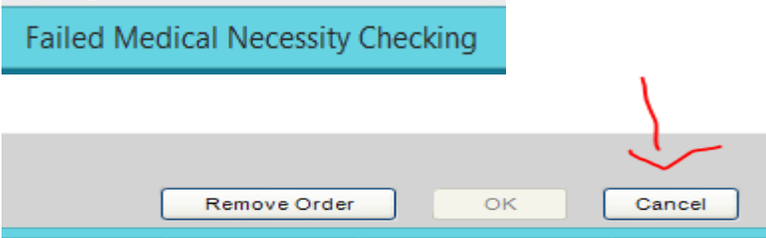
Gray highlight on dx code

Entering For (ordering) provider

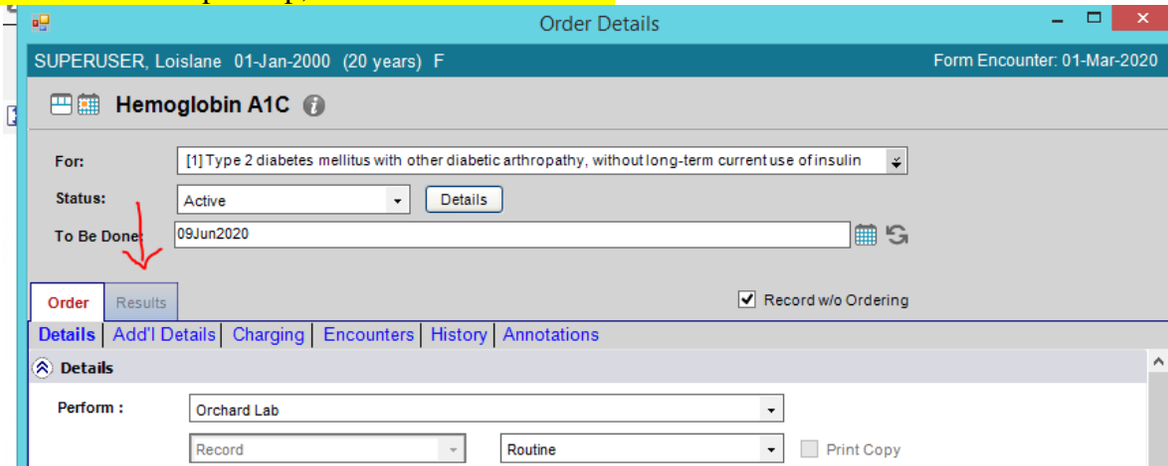
Click the Hemoglobin A1c order.



If you get the Failed Medical Necessity Checking box, just click Cancel.



When the Order Details opens up, click on the Results tab:



On the Results tab, you will fill out the following fields:

- Collected/examined – **with the date the lab was drawn initially.**
- Performing location – “In Office.”
- Performed by: to the name of the physician in the Ordered by field.

Order Details

SUPERUSER, Loislane 01-Jan-2000 (20 years) F Form Encounter: 01-Mar-2020

Hemoglobin A1C

For: [1] Type 2 diabetes mellitus with other diabetic arthropathy, without long-term current use of insulin

Status: Active Details

To Be Done: 09Jun2020

Order Results Record w/o Ordering

Results Details

Resulted: 09Jun2020 04:01PM Collected/Examined: 01Mar2020 12:00AM Now Verification Required Attach Docs

CC Results :

Ordered By: ALLSCRIPTS, Provider Route:

Performing Location: In Office Performed By: ALLSCRIPTS, Provider Accession #: Billing Provider:

Comments From Performing

Select a Date and Time

Mar 1 2020 AnyTime Now

March 2020

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

April 2020

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	1	2
3	4	5	6	7	8	9

Jump: 2 months << >> Today

Selection: 1MAR2020 OK Cancel

Use the calendar to enter the original date that the blood was drawn

Click Attach Docs.

Hemoglobin A1C ⓘ

For: [1] Type 2 diabetes mellitus with other diabetic arthropathy, without long-term current use of insulin ▾

Status: Active ▾ [Details](#)

To Be Done: 09Jun2020 📅 ↻

[Order](#) **Results** Record w/o Ordering

⌵ **Results Details** ⌶

Resulted: 09Jun2020 04:01PM 📅 Collected/Examined: 01Mar2020 12:00AM 📅 [Now](#) Verification Required [Attach Docs](#)

[CC Results](#) :

Ordered By: ALLSCRIPTS,Provider 🔍 Route To: 🔍

Performing Location: In Office ▾ Performed By: ALLSCRIPTS, Provider 🔍 Accession #: Billing Provider: 🔍

Comments From Performing Location:

⌵ **Result Annotations**

⌵ **Result History**

⌵ **Results Item(s)**



This pulls up the Chart Viewer, so you can find the scanned paper result and attach it to this result order you are working on.

- Sometimes, if they have a big chart, it's easier to sort by Recent Chart, or All Results.
- Since you know the date, you can sort by "All by Encounter" too.
- Single click on the result and review in the panel on the right. If it is the correct result, click **Attach As Additional Info**. Then OK.

The screenshot shows two windows from a medical software application. The left window, titled "AttachDocumentsToResults", displays a "Chart viewer" with a list of medical chart items. The "All by Encounter" filter is selected, showing 88 of 415 chart items. The "Attach As Additional Info" button is highlighted with a red circle. The right window, titled "Preview", shows a "Hemoglobin A1c" result of 9.2%. A horizontal bar chart below the result indicates the percentage distribution of A1c levels: 0.0% (Low), 39% (Normal), 5.6% (Moderately High), and 6.4% (High). The patient's name "SUPERUSER, Loislane" and date of birth "01-Jan-2000" are visible at the top of both windows. A red arrow points to the "OK" button at the bottom right of the preview window.

This close-up shows the top portion of the "AttachDocumentsToResults" window. It includes the patient name "SUPERUSER, Loislane 01-Jan-2000 (20)", the window title "AttachDocumentsToResults", and the "Chart viewer" tab. The "All by Encounter" filter is selected, and the list of chart items is visible, with "14May2020 - Appointment" at the top.

This close-up shows the "Attach As Additional Info" button, which is a grey rectangular button with the text "Attach As Additional Info" in a light blue font.

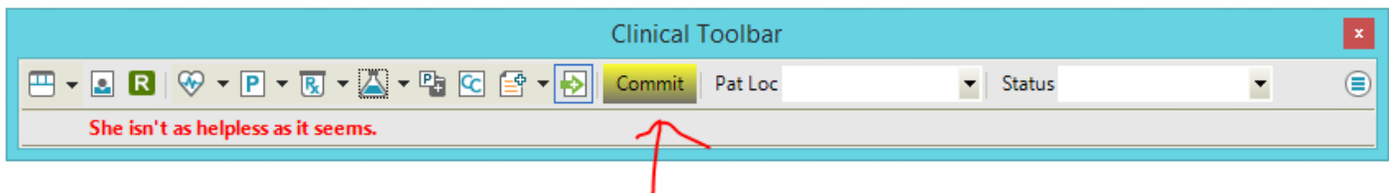
This close-up shows the "OK" button, which is a white rectangular button with a grey border and the text "OK" in a grey font.

Once the document is attached, scroll down to the Result Items section

- Enter the value from the scanned document.
- If the result is **over 8**, set the flag to **Abn H**. Save and Close ACI.

Component	Value	Units	Flag	Ref Range	Stage
Estimated Average Glucose (C)					Final
Hemoglobin A1C	9.2		Abn H		Final
Hemoglobin A1C					Final
Estimated Average Glucose					Final
Hemoglobin A1C					Final
Hemoglobin A1C					Final

Using the Floating Clinical Tool Bar, Click Commit.



When the Encounter Summary box comes up, make sure to read the text in pink. It should say this:

Make sure the following elements are correct:

- Date – needs to match the date the laboratory was performed.
- Diagnosis. Needs to be some sort of diabetes diagnosis.

Livingston, Amanda (), Active

☐ Type 2 diabetes mellitus with other diabetic arthropathy, without long-term current use of insulin

☑ Type 2 diabetes mellitus with other diabetic arthropathy, without long-term current use of insulin (E11.618)
ASSESSED;ASSESSED

☑ Hemoglobin A1C; Status:Complete; Done: 01Mar2020 12:00AM (Type 2 diabetes mellitus with other diabetic arthropathy, without long-term current use of insulin) Record; Orchard Lab; ADDED

Hemoglobin A1C; Status:Canceled; (Type 2 diabetes mellitus with other diabetic arthropathy, without long-term current use of insulin) Record; Orchard Lab; ADDED,CANCELED

If you want or need to review and make sure the result is on the chart, go to the Lab tab, and look for the Hemoglobin A1c with this icon: The beaker will be red if you clicked the Abnormal flag. Blue if it is normal.

Problem	Notes	Labs	Radiology	Procedures/Pathology	Chart	Worklist
Labs						
None						
21 of 419 Chart Items (15 Invalid and 288 Audit Items) - Filters Applied						
sOutside A1c - ALLSCRIPTS, Provider, Enc: 01-Mar-2020 - Form Encounter - ALLSCRIPTS, Provider (Pediatrics)						
 Hemoglobin A1C - Done: 01-Mar-2020 - ALLSCRIPTS, Provider, Enc: 01-Mar-2020 - Form Encounter - ALLSCRIPTS, Provider (Pediatrics)						
 Hemoglobin A1C - Done: 30-Nov-2019 - ALLSCRIPTS, Provider, Enc: 09-Jun-2020 - Chart Update - Livingston, Amanda (Pediatrics)						