

# PT/INR Flowsheets

The screenshot shows the Allscripts EHR interface for patient Allison. The 'Flowsheets' tab is selected, and the 'Anticoagulation' flowsheet is displayed. The flowsheet table has columns for '01Aug2011' and '29Jun2011'. The 'New Column' button in the toolbar is highlighted with a red circle.

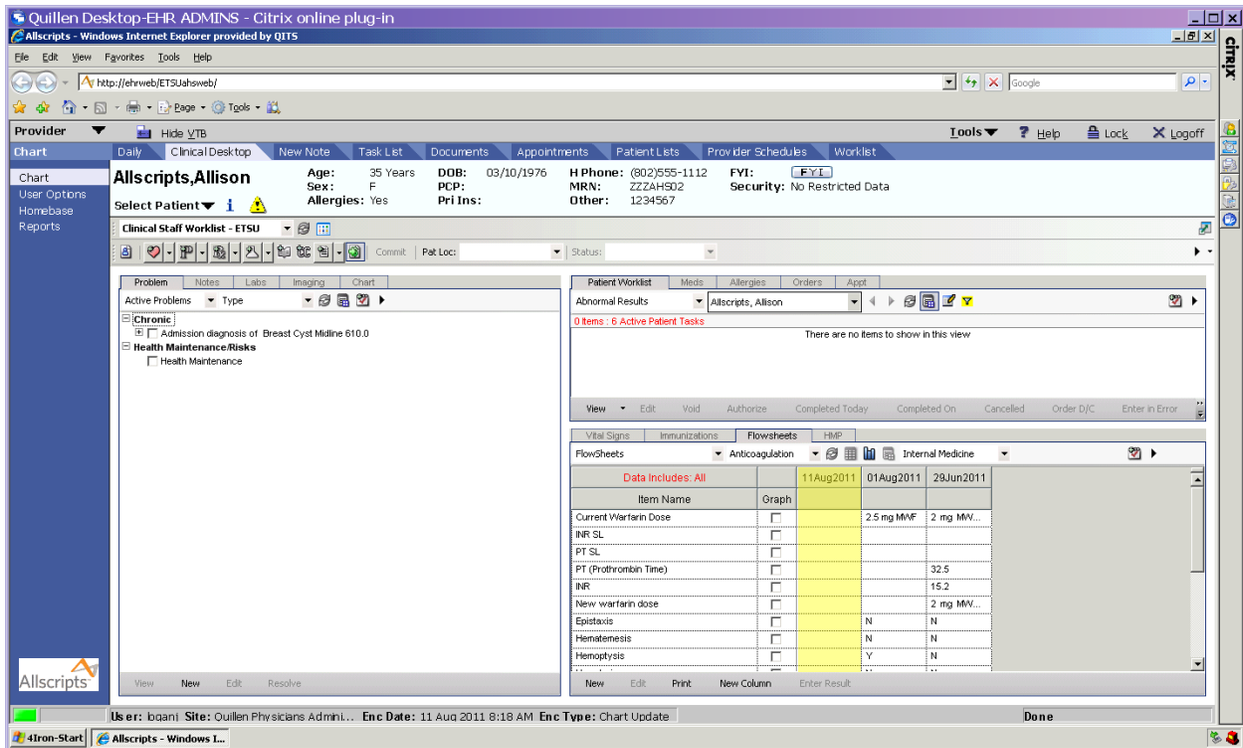
Item Name	Graph	01Aug2011	29Jun2011
Current Warfarin Dose	<input type="checkbox"/>	2.5 mg MNF	2 mg MNV...
INR SL	<input type="checkbox"/>		
PT SL	<input type="checkbox"/>		
PT (Prothrombin Time)	<input type="checkbox"/>		32.5
INR	<input type="checkbox"/>		15.2
New warfarin dose	<input type="checkbox"/>		2 mg MNV...
Epistaxis	<input type="checkbox"/>	N	N
Hematemesis	<input type="checkbox"/>	N	N
Hemoptysis	<input type="checkbox"/>	Y	N

To fill out the PT/INR flowsheet, go to the Clinical Desktop and in the third component, click on the Flowsheets tab. Choose the Anticoagulation Flowsheet from the drop down list. To enter in a new set of results, click on the New Column button on the gray toolbar. If the patient was not accessed from the Daily Schedule, you will get an Encounter Selector.

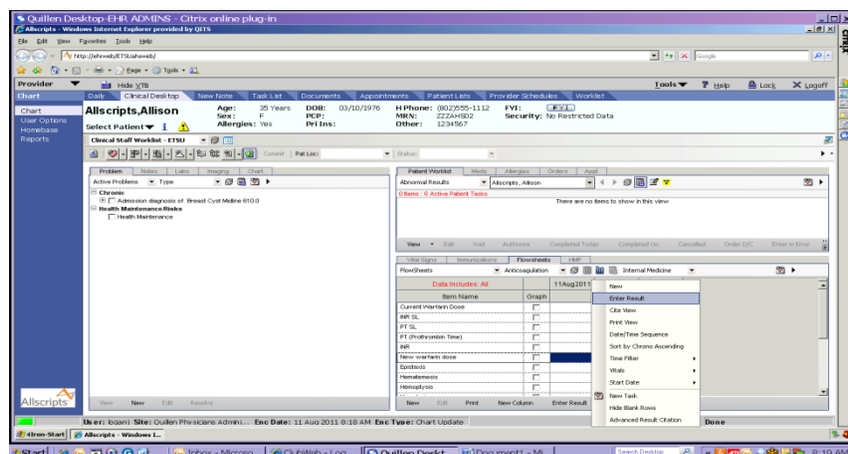
The screenshot shows the Encounter Selector dialog box. The 'New Encounter' option is selected, and the 'Date' is set to 11 Aug 2011. The 'Type' field is set to 'Chart Update'. The 'Existing Encounters' list is also visible.

Date	Provider	Type
02 Aug 2011	Unassociated	Lab
02 Aug 2011	Unassociated	Non-Appointment
01 Aug 2011	Conner, Patricia	Lab
01 Aug 2011	Conner, Patricia	Lab
29 Jul 2011	Unassociated	Non-Appointment
27 Jul 2011	Unassociated	Non-Appointment

Choose New Encounter and Chart Update in the Type field. Click OK.



A new column with the current date will appear. To enter the results into this column, right click in one of the fields, then choose "Enter Result." (You can also click once in the field to highlight it, and choose Enter Result from the gray toolbar on the bottom).

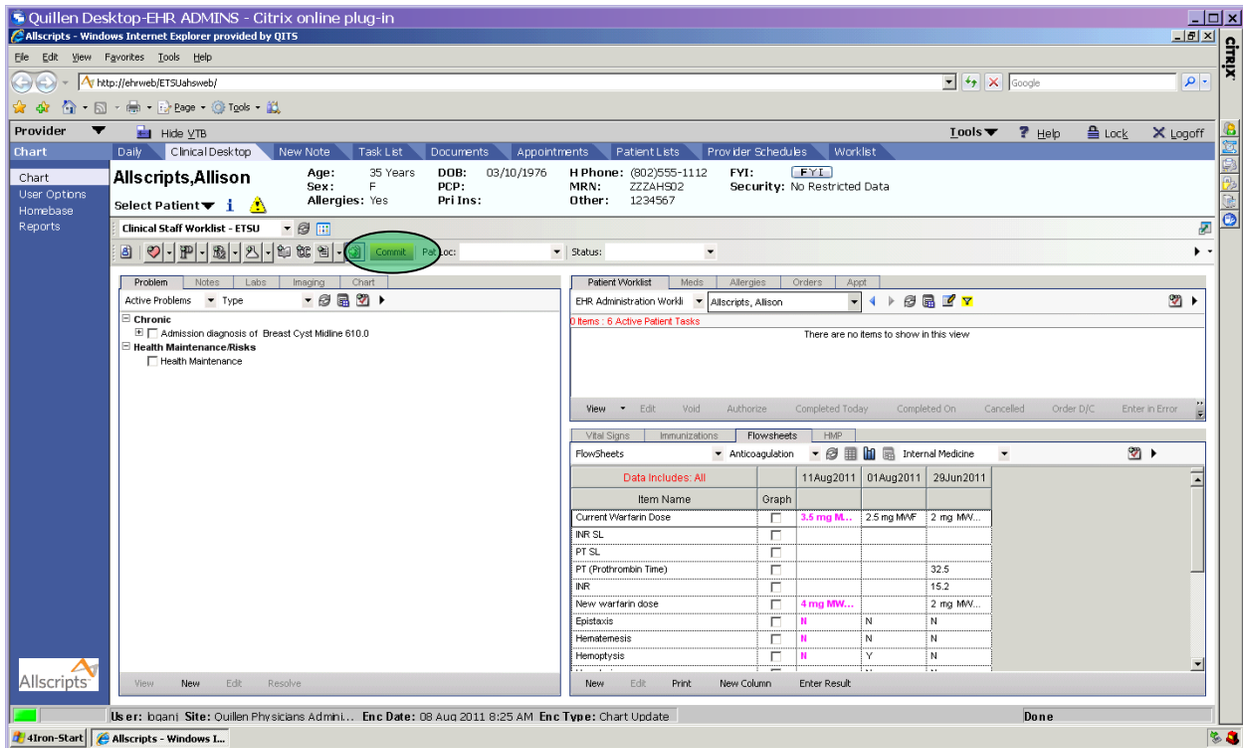


If you are entering results for the current date, you can leave the Collected/Examined field with the default date/time. If you want the column on the flowsheet to reflect an earlier date, however, you can click on the

calendar/clock icon next to the Collected/Examined field and choose the appropriate date. If you leave the current date/time in the Collected/Examined field, you will need to choose a performing location in order to "activate" the form. (The items that need to be filled out on the form will remain in a grayed-out status until a performing location is chosen.) If your site is not available from the drop down list, you can just choose "In Office." Click in the fields that you want to document and when you are finished, click OK.

The screenshot shows the 'Order Details' window for Allison, Allison (35 YO, F, DOB: 10Mar1976). The 'Results Details' section is expanded, showing 'Results' as '08Aug2011 12:00AM' and 'Collected/Examined' as '11Aug2011 08:25AM'. The 'Performing Location' is set to 'In Office'. Below this is a table of 'Results Item(s)'. A yellow arrow points to the 'Units' column in the first row of the table.

Component	Value	Units	Flag	Ref Range	Stage
Current Warfarin Dose	3.5 mg MWF, 3 mg TRSS				Final
INR SL					Final
PT SL					Final
New warfarin dose	4 mg MWF, 3.5 mg TRSS				Final
Epistaxis	N				Final
Hematemesis	N				Final
Hemoptysis	N				Final
Bloody Stools	N				Final



The items on the flowsheet will remain in pink until you hit the yellow "Commit" button. Of note, the actual lab values for the PT/INR will flow directly into the flowsheet and should not need to be entered manually, unless it is a fingerstick that is performed by the nursing staff in the office.

FlowSheets Anticoagulation Intern

Data Includes: All

Item Name	Graph	25Jul2011	20Jul2010
Current Warfarin Dose	<input type="checkbox"/>		
INR SL	<input type="checkbox"/>	1.8	3.3
PT SL	<input type="checkbox"/>	21.2 Se...	8.0 Seconds
PT (Prothrombin Time)	<input type="checkbox"/>		
INR	<input type="checkbox"/>		
New warfarin dose	<input type="checkbox"/>		
Epistaxis	<input type="checkbox"/>		
Hematemesis	<input type="checkbox"/>		
Hemoptysis	<input type="checkbox"/>		

New Edit Print New Column Enter Result

- Indicates a verified, normal result
- Indicates a verified abnormal result
- Indicates a normal result that is not verified (unverified)
- Indicates an abnormal result that is not verified (unverified)
- Indicates a normal result that is unverified, but has been reviewed
- Indicates an abnormal result that is unverified, but has been reviewed