Epic Upgrade Preview





Go Live: Saturday, November 11th

How to Prepare:

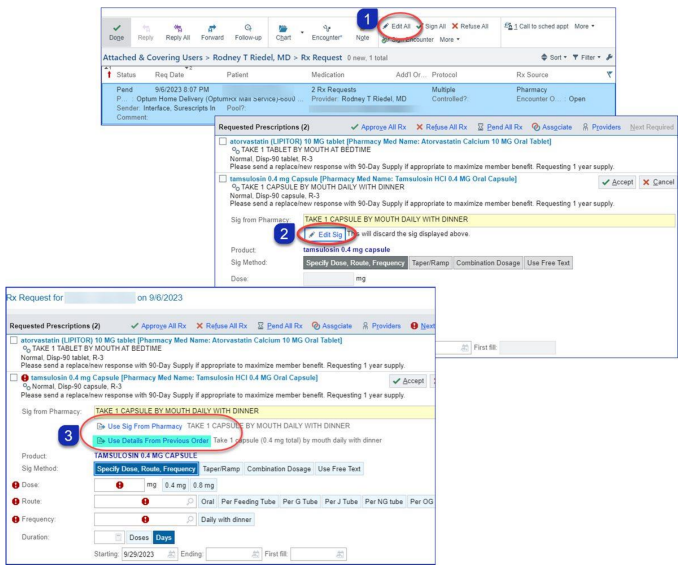
- Go to <u>Epic News</u> and review the TiP sheets
- Play with the changes in the Training Playground (Epic-TPLY)





New Options to Enter Discrete Sigs for Med Refills

You can now use details from a previous order to quickly copy discrete details to a free-text refill.

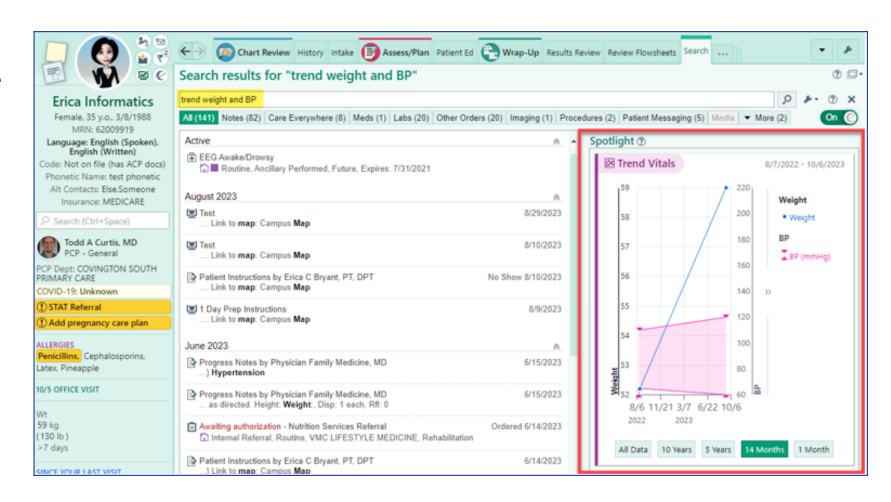


Dynamically Trend Labs and Vitals in Search

Spotlight Cards in Search can now show on-demand trend line graphs for lab results and vitals.

Example searches:

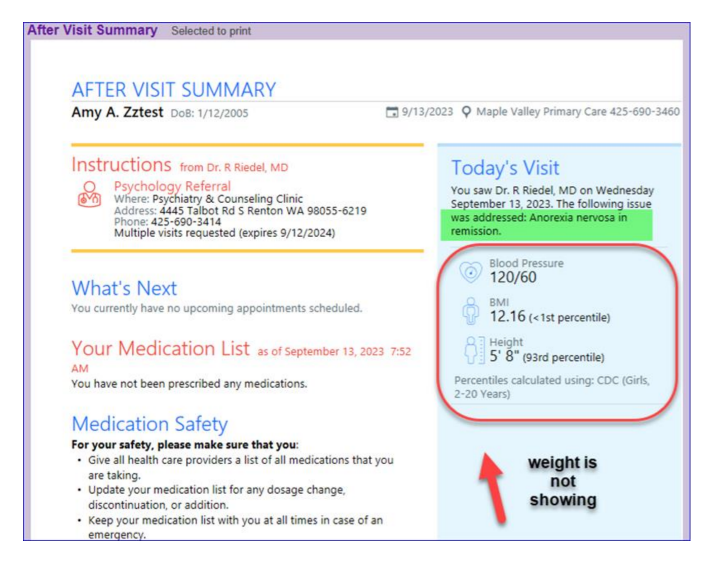
- Trend vitals
- Graph a1c and weight
- Plot bmp 3m
- Trend bp wbc alt ast last 8 years





Hide Patient Weight on AVS

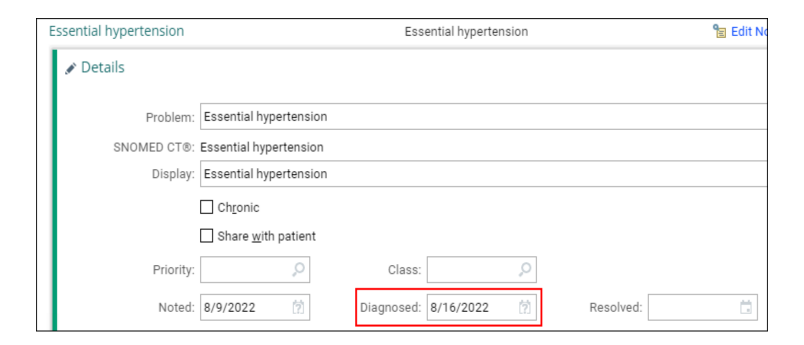
The AVS will not display the weight for patients with an eating disorder listed on their Problem List, encounter diagnosis, or billing associated with that diagnosis.





Document Problem Diagnosed Date

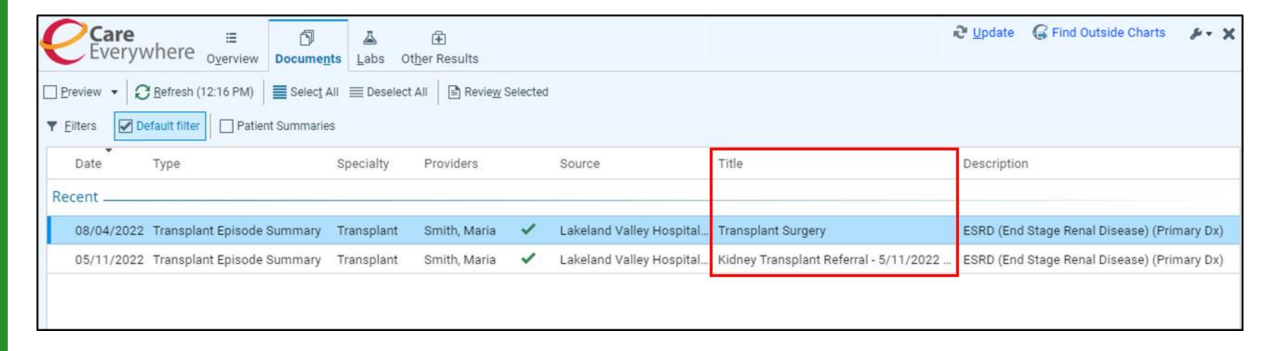
Document the first date that a qualified professional noted a patient's problem using the new **Diagnosed** field on the Problem List.

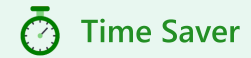




View Document Titles in Care Everywhere

To help you distinguish between documents from outside organizations that have the same document type, document titles now appear in the new Title column.





Easier Access to Bilirubin Data

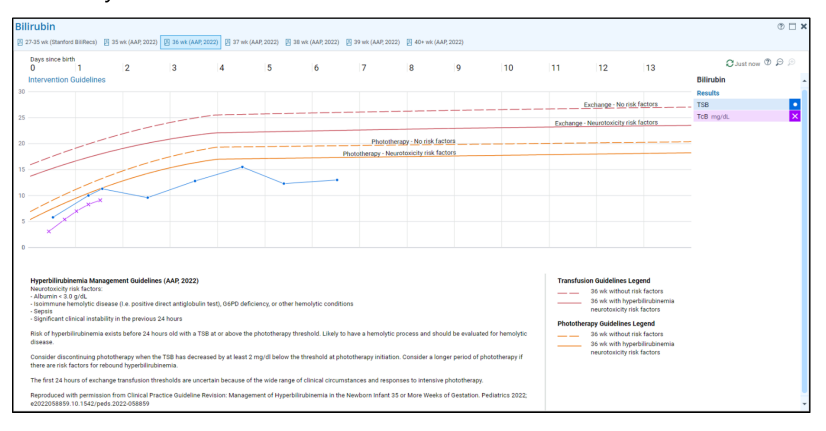
Hop over to the bilirubin activity from a link in the Lab Results report in Chart Review and the In Basket for results related to total bilirubin.





Use New American Academy of Pediatrics Bilirubin Views

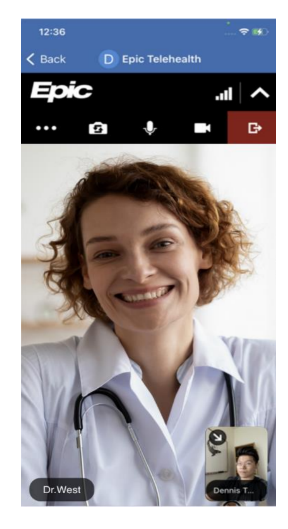
New views in the Bilirubin activity are based on the gestational age of the patient. When you open the activity, you see the best graph for your patient based on their gestational age. If a view with a different gestational age is more appropriate to use, you can select it.





Video Visits Now Open Within Canto/Haiku

When you launch a video visit from Canto or Haiku, the video visit opens directly within the app instead of in a separate internet browser.



Questions?

- Critical issues:
 - Call IT Help at x6200

- Non-critical issues:
 - Email ithelp@valleymed.org
- Email the Clinical Informatics team at: askinformatics@valleymed.org

