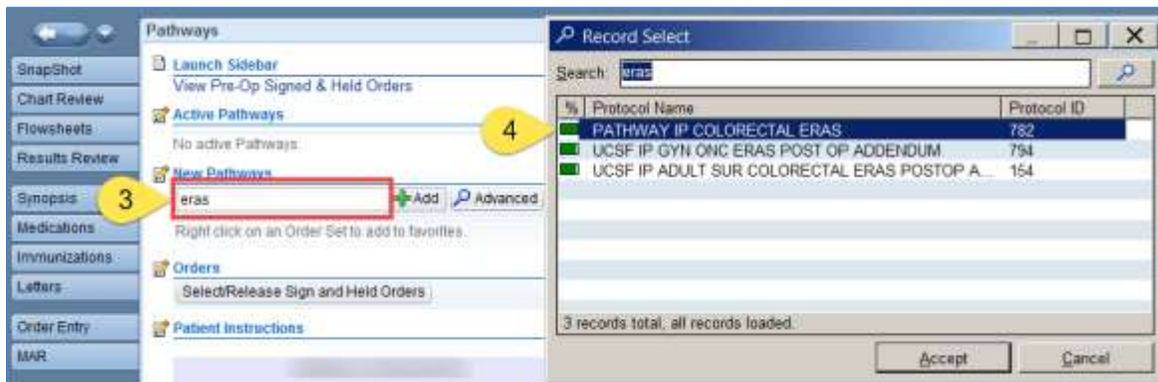


Ordering Pathways for Colorectal ERAS patients For outpatient Colorectal Surgery providers

UCSF is introducing its first Pathway order set for colorectal ERAS patients. Pathways allow orders to follow a patient through the continuum of care in APeX, from a consult in the clinic through Prepare and into surgery, and then onto a hospital unit. (Previously, different order sets would need to be used for each of these contexts).

To start a set of pathway orders for a patient in the clinic:

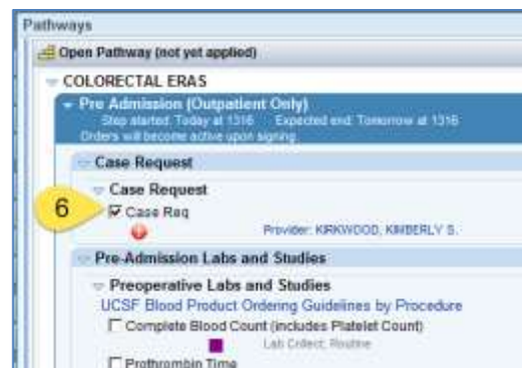
1. Make sure you are logged into your Colorec Surg MZ clinic. Open the patient's scheduled visit as usual.
2. Click **Pathways** (just above Meds & Orders).
3. In the *New Pathways* search box, type "eras" and press **ENTER**.
4. Double-click on **PATHWAY COLORECTAL ERAS** [Order Set 782].
(*TIP: Since the 'A' is underlined, Alt-A is a keyboard shortcut to save you time from clicking*).



5. Click the COLORECTAL ERAS (Pathway) hyperlink to open the pathway.



6. Just like a SmartSet, place orders in the Pathway by clicking the checkbox for each desired order.



Ordering Pathways for Colorectal ERAS patients

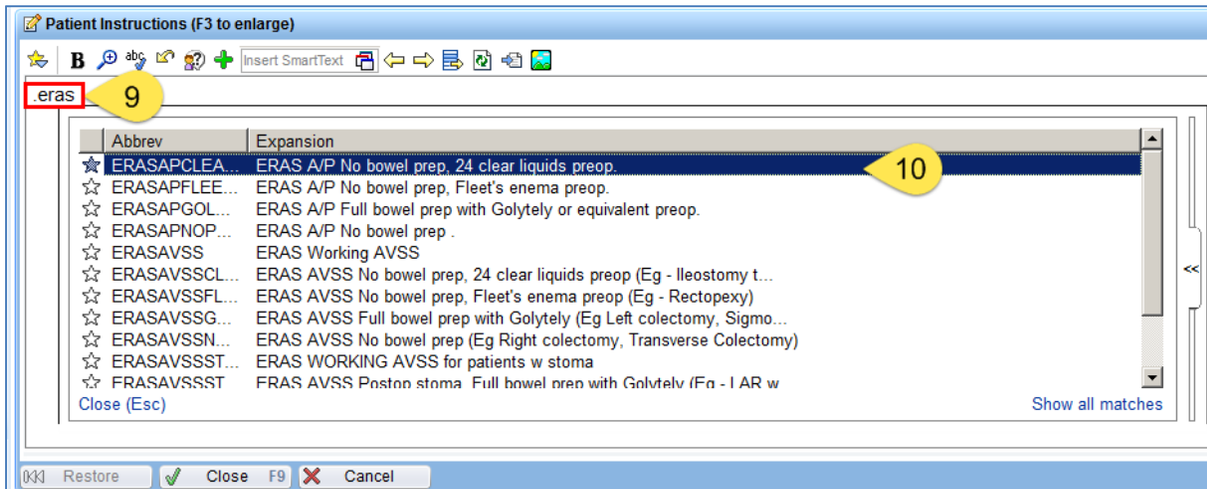
For outpatient Colorectal Surgery providers

7. Once you have selected all your orders, click **Sign Orders/Initiate Pathway**.
8. In a SmartSet, you can click a checkbox to add patient instructions to your orders, but this option is not available in a Pathway.

Instead, Click the **Patient Instructions** header below the Pathway you just signed.



9. In the Patient Instructions form, type **'eras'**
10. Select the appropriate instructions, then press **F2** to move through and complete any open items in the Patient Instructions.



Then press **F2** to move through and complete any open items in the Patient Instructions.

11. Click **Close** (or press **F9**) to save the patient instructions.

Return to the Visit Navigator to complete the rest of your clinic encounter as usual.



TIP If you need to add orders later in an Orders Only encounter, use the **Pathways** section and the ERAS Pathway order set again.