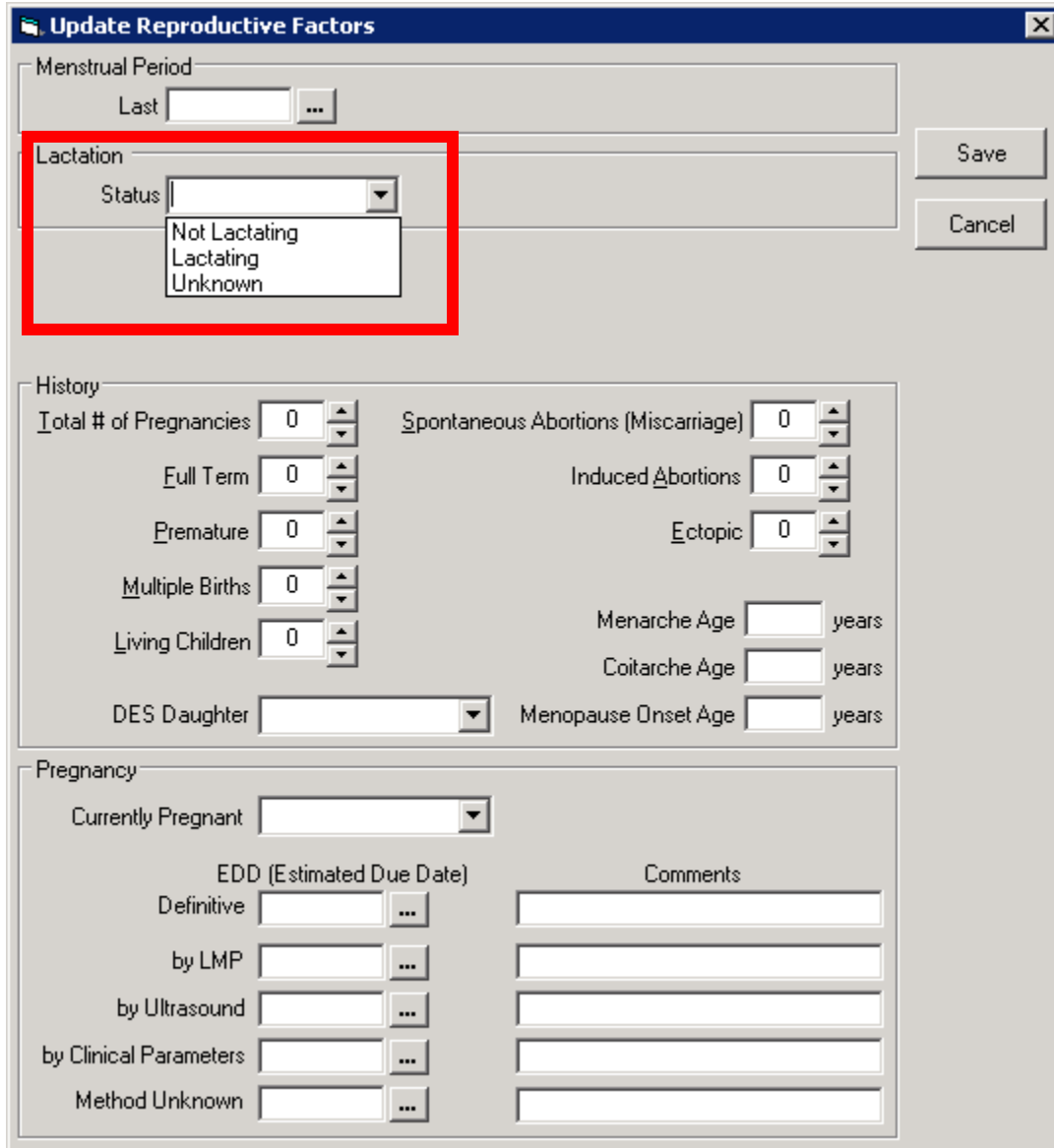


## How to Add Pregnancy-Lactation to the Reproductive History

From the Problem List tab, there is a secondary tab for Reproductive History. Under this tab, you can designate a patient as lactating and/or pregnant. To do this, click the Add button on the right side of the screen.

The screenshot displays the OpenVista CareVue interface for a patient named TEST, BELLA. The interface includes a top navigation bar with tabs for PRIVACY, NOTIFICATIONS, PATIENT CHART, RESOURCES, ED DASHBOARD, SURGERY TRACKER, and SURGERY SCHEDULING. The PATIENT CHART tab is active, showing patient information (MS, 28-Sep-2011 10:00 Inpatient, 1548995588) and a Primary Care Team Unassigned (Attending: Mundi, Lyne). Below this, there are tabs for PROBLEM LIST, VITALS, ORDERS, MEDS, LABS, WELLNESS, IMMUNIZATIONS, NOTES, CONSULTS, MDTP, FLOWSHEETS, DC SUMMARY, SUPERBILL, and REPORTS. The PROBLEM LIST tab is selected, showing a table with columns for Status, Onset Date, Problem Name, Comments, Diagnosis, and Primary. A red box highlights the 'PROBLEM LIST' tab and the 'Active' checkbox. Below the table, there is a section for 'Reproductive History' with a red box around the 'Reproductive History' tab. The 'Reproductive Factors' section includes fields for Menstrual Period (Last), Lactation (Status), and Family Planning (Review, Update). A red box highlights the 'Add' and 'Edit' buttons in the bottom right corner of the 'Reproductive History' section. The bottom status bar shows the user as USER.PHYSICIAN, the system as VISTA.GOLD.MEDSPHERE.COM, the location as GENERAL HOSPITAL, and the date/time as 07-Mar-2018 05:23.

After clicking the Add button, a dialog box will open that will allow the user to fill out the Reproductive Factors for the patient. There is a drop-down for the Lactation Status.



**Update Reproductive Factors**

Menstrual Period  
Last  ...

Lactation  
Status    
Not Lactating  
Lactating  
Unknown

Save  
Cancel

History

Total # of Pregnancies  Spontaneous Abortions (Miscarriage)   
Full Term  Induced Abortions   
Premature  Ectopic   
Multiple Births   
Living Children  Menarche Age  years  
DES Daughter  Menopause Onset Age  years

Pregnancy

Currently Pregnant

EDD (Estimated Due Date)	Comments
Definitive <input type="text"/> ...	<input type="text"/>
by LMP <input type="text"/> ...	<input type="text"/>
by Ultrasound <input type="text"/> ...	<input type="text"/>
by Clinical Parameters <input type="text"/> ...	<input type="text"/>
Method Unknown <input type="text"/> ...	<input type="text"/>

There is also a drop-down for Pregnancy Status.

**Update Reproductive Factors**

Menstrual Period  
Last  ...

Lactation  
Status **Lactating** ▼

Save  
Cancel

History

Total # of Pregnancies  ▲ ▼      Spontaneous Abortions (Miscarriage)  ▲ ▼  
Full Term  ▲ ▼      Induced Abortions  ▲ ▼  
Premature  ▲ ▼      Ectopic  ▲ ▼  
Multiple Births  ▲ ▼  
Living Children  ▲ ▼  
DES Daughter  ▼      Menarche Age  years  
Coitarche Age  years  
Menopause Onset Age  years

**Pregnancy**

Currently Pregnant  ▼  
EDD  ▼  
Definitive  ▼  
by LMP  ...  
by Ultrasound  ...  
by Clinical Parameters  ...  
Method Unknown  ...

Comments

Once you make your choices and add any additional information to the Reproductive Factor box, click the Save button to add to the Reproductive History section of the Problem List tab.

**Update Reproductive Factors**

Menstrual Period  
Last  ...

Lactation  
Status **Lactating** ▼

History

Total # of Pregnancies	<input type="text" value="0"/>	Spontaneous Abortions (Miscarriage)	<input type="text" value="0"/>
Full Term	<input type="text" value="0"/>	Induced Abortions	<input type="text" value="0"/>
Premature	<input type="text" value="0"/>	Ectopic	<input type="text" value="0"/>
Multiple Births	<input type="text" value="0"/>	Menarche Age	<input type="text"/> years
Living Children	<input type="text" value="0"/>	Coitarche Age	<input type="text"/> years
DES Daughter	<input type="text"/>	Menopause Onset Age	<input type="text"/> years

Pregnancy

Currently Pregnant **Yes** ▼

EDD (Estimated Due Date)	Comments
Definitive <input type="text"/> ...	<input type="text"/>
by LMP <input type="text"/> ...	<input type="text"/>
by Ultrasound <input type="text"/> ...	<input type="text"/>
by Clinical Parameters <input type="text"/> ...	<input type="text"/>
Method Unknown <input type="text"/> ...	<input type="text"/>

Save

Cancel

The Lactation and Pregnancy Status will now show the current information that was added for the patient, along with any other information that was filled out.

The screenshot displays the OpenVista CareVue interface for a patient named TEST, BELLA. The patient's status is 'MS' and 'Inpatient', with a date of 28-Sep-2011 10:00 and ID 1548995588. The primary care team is unassigned, with an attending physician of Mundi, Lynne. The interface includes various tabs such as 'PROBLEM LIST', 'VITALS', 'ORDERS', 'MEDS', 'LABS', 'WELLNESS', 'IMMUNIZATIONS', 'NOTES', 'CONSULTS', 'MDTP', 'FLOWSHEETS', 'DC SUMMARY', 'SUPERBILL', and 'REPORTS'. The 'Reproductive History' section is highlighted with a red box and contains the following information:

- Reproductive Factors:** Status: LACTATING
- Family Planning:** Method: [dropdown], Date: [dropdown], Review: [button], Update: [button]
- Pregnancy History:**
  - Total # of pregnancies: 0
  - Spontaneous Abortions (Miscarriages): 0
  - Full Term: 0
  - Induced Abortions: 0
  - Premature: 0
  - Ectopic Pregnancies: 0
  - Multiple Births: 0
  - Living Children: 0
  - Menarche Age: [input] years
  - Menopause Onset Age: [input] years
  - Coltarche Age: [input] years
  - DES Daughter: [input]
- Pregnancy:** Currently Pregnant: YES, EDD (Estimated Due Date): [input], Comments: [input]

The bottom status bar shows the user as USER, PHYSICIAN, the website as VISTA.GOLD.MEDSPHERE.COM, the hospital as GENERAL HOSPITAL, and the date/time as 07-Mar-2018 05:27.

In Inpatient Order Entry, the pharmacist can see the status which will be designated as a P or L at the top right corner of the screen. This would be where they can monitor the patients following under these status' medications when they see there is a P or L listed.

