

eClinicalWorks

Labcorp's simple implementation reduces the burden on your IT team. End-to-end, the project can take less than a week. In that time, **your effort is limited to under an hour.**



1. Labcorp completes the initial customer configuration.

2. You add the Diagnostic Assistant app to your EHR.

We'll notify you when Step 1 is complete. Then, you can:

- A. Log in to eClinicalWorks
- B. From the Admin menu, select Product Activation to display the **eClinicalWorks Product Hub: On-Demand Activation** menu
- C. Locate **FHIR APIs** in the list
Note: To the far right, the ACTIVATE button will display if the FHIR APIs dashboard has not be activated yet. If it has already been activated, Settings will display
- D. Select **ACTIVATE** or **Settings** to display the FHIR APIs dashboard
- E. In the Provider Centric Apps tile, select **Set up**
- F. In the Add New App tile, enter the activation code provided by Labcorp and select **Add**
- G. Notify the Labcorp team when you have added the app

3. Labcorp enables the Diagnostic Assistant app for you from the eClinicalWorks portal.

4. You activate Diagnostic Assistant and enable users.

Once the app is enabled, you can:

- A. Log in to eClinicalWorks
- B. From the Admin menu, select Product Activation to display the **eClinicalWorks Product Hub: On-Demand Activation** menu
- C. Locate **FHIR APIs** in the list
- D. Select **Settings** to display the FHIR APIs dashboard
- E. In the Provider Centric Apps tile, select **Set up**
- F. Find Labcorp Diagnostic Assistant and select **Activate**. Once Diagnostic Assistant is activated, User Configuration will display in the app tile
- G. Select **User Configuration** to display the user enablement page
- H. Select the users from the **Users to be enabled** list and use the > to move them to the Enabled Users list.
An enabled user, when in a patient's chart, will now be able to select Diagnostic Assistant from the apps menu