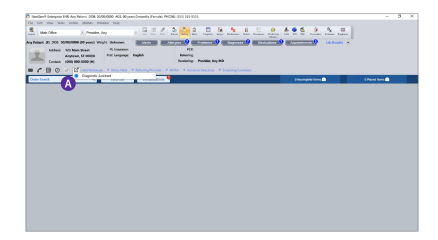
LABCORP DIAGNOSTIC ASSISTANT™ — QUICK REFERENCE GUIDE

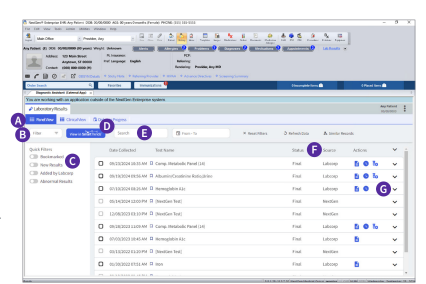
Using Diagnostic Assistant in NextGen Healthcare

Use this guide to quickly start accessing patient-centric Labcorp data and insights directly in your electronic health record (EHR)

- 1. Launch Diagnostic Assistant
- A Access the patient's medical record and click the launch icon at the top of the screen. Then select Diagnostic Assistant.



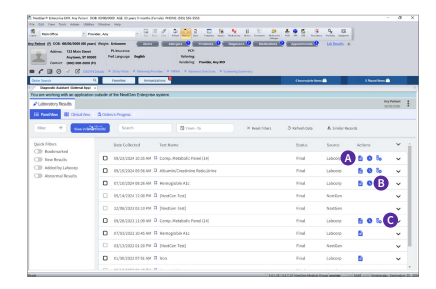
- 2. View combined NextGen Healthcare and Labcorp lab results
- A Select the Panel View, Clinical View or Orders in Progress tab. Panel View lists results by date. Clinical View allows you to set a customized view based on clinical groups. Orders in Progress displays orders received by Labcorp but not resulted or partially resulted yet.
- B Build your own custom filters.
- Apply a quick filter to see results that are bookmarked, newly added, added only by Labcorp and/or abnormal.
- See trended lab results by checking the box next to the desired results and clicking SmartTrends™.
- E Search by name, date, ordering provider, performing lab and more.
- See the source of the results (NextGen Healthcare or Labcorp).
- **G** Expand for more detailed results information.





Using Diagnostic Assistant in NextGen Healthcare

- **3.** Complete tasks for results using the Actions column
- A Download a PDF of the Labcorp result by clicking the document icon.
- B View a detailed status of an order by clicking the clock icon.
- Add a test to an order by clicking the test tube icon



- **4.** Dig deeper with SmartTrends
- A Filter lab results based on specific conditions.
- B Trend lab results on a single line, regardless of performing lab, ordering provider or source (NextGen Healthcare or Labcorp).
- C See an integrated view of lab results, vitals, medications and other clinical data across a single timeline.
- D Identify gaps in care based on evidence-based guidelines for a selected condition.
- Click Missing Observations to identify missing tests or other gaps in care.

