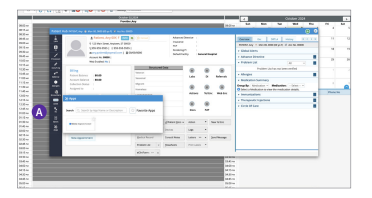
## LABCORP DIAGNOSTIC ASSISTANT™ — QUICK REFERENCE GUIDE

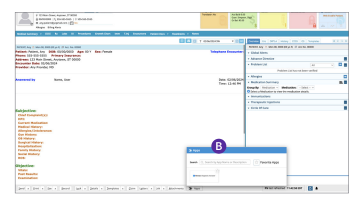
## Using Diagnostic Assistant™ in eClinicalWorks

Use this guide to quickly start accessing patient-centric Labcorp data and insights directly in your EHR.

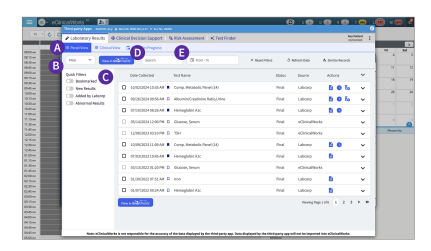
- Launch Diagnostic Assistant
   You can access Diagnostic Assistant from two places in the patient's chart:
- A Search for Diagnostic Assistant from the Apps menu on the left



B Open Progress Notes, scroll to the bottom and click Apps to find and launch Diagnostic Assistant



- 2. View combined eClinicalWorks and Labcorp lab results
- A From Laboratory Results tab, you can choose your preferred view as Panel View (results grouped by date), Clinical View (customized grouping based on clinical relevance) and Orders in Progress (Labcorp orders received but not yet resulted)
- B Create custom filters to tailor your view
- Use quick filters to see the results that are bookmarked, newly added, Labcorp-only and/or abnormal
- To see trends, check the box next to desired results and click SmartTrends
- E Search by test name, date, ordering provider, performing lab and more





## Using Diagnostic Assistant™ in eClinicalWorks

- 3. Get details about results
- A See the source of the results eClinicalWorks or Labcorp
- B Expand entries for more detailed results information
- C Download Labcorp results as PDFs using the document icon
- D Check order status with the clock icon
- Add tests to an order using the test tube icon
- 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 (eClinicalWorks)
- 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
- 5. Access Labcorp Test Finder
- A Click the Test Finder tab to open Labcorp's interactive search tool
- Ask questions in plain language to receive curated, clinically relevant test recommendations

