## LABCORP DIAGNOSTIC ASSISTANT<sup>™</sup>-IMPLEMENTATION GUIDE

## NextGen Healthcare

Labcorp's simple implementation helps reduce the burden on your IT team. End-to-end, many projects can be completed quickly, often taking less than a week.



## 1. You verify your NextGen Healthcare Enterprise Systems meet API prerequisites.

- **A.** Your NextGen Healthcare Enterprise Systems must be running NextGen Healthcare Enterprise version 6.2021.1 with patch 142 or later applied
- **B.** NextGen Healthcare API Suite Manager must be installed in the non-production and production environments in which Diagnostic Assistant will be integrated
- 2. You provide consent to NextGen Healthcare to integrate Diagnostic Assistant into your environments.

Labcorp will provide the consent document to send to the NextGen Healthcare API team.

3. NextGen Healthcare authorizes Diagnostic Assistant in your environments.

The NextGen Healthcare API team will notify you and Labcorp when Diagnostic Assistant has been integrated into the environments you specified.

4. Labcorp configures Diagnostic Assistant for your environments.

## 5. You enable Diagnostic Assistant access for your practices.

In System Administrator, select View, then External Application Setup. Diagnostic Assistant should appear in the left pane with a green checkmark indicating it is active.

- A. Select Diagnostic Assistant to display the application details
- B. Under Practice, select the practices you want to have access to Diagnostic Assistant
- **C.** Under User Groups, select the groups within each practice that you want to have access to Diagnostic Assistant
- D. Ensure that the default browser is set to Chrome and the application status is Active
- E. Select Save to save your selections

For more information, contact your local Labcorp representative or scan the QR code.





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