

OpenText EMR Integration

EHR orders, made easy

Provide rapid connectivity and ordering rules to labs and imaging centers.



Benefits

- More efficient order processing
- Automatic validation of AOE and billing data
- Fast, electronic routing of orders and results
- Accurate matching of results to patient charts

Obtain faster, more accurate patient results with a seamless integration between labs, imaging centers and clinics. Clinicians can easily submit complete and accurate electronic orders and receive results directly in the patient chart—saving practices and labs time and money.

Simplify order workflows with OpenText™ EMR Integration, an any-to-any lab-to-EMR integration solution. OpenText EMR Integration handles all types of orders, including labs, radiology, and cardiology and checks them for completeness and compliance with Medicare and lab requirements, eliminating errors that cause rework, callbacks and reimbursement issues.

Best of all, OpenText EMR Integration is so easy to use that it converts physicians from reluctant adopters to enthusiastic champions. Give your EHR orders and results the power to win where it matters most: at the clinical point of care.

“OpenText EMR Integration allows us to deliver better turnaround on patient care. An order can happen in real-time in our system now—the order comes in and it’s automatically dispatched to the correct tech in that area, versus taking a phone call, getting a fax, getting an email, and then having to re-enter it into a system.”

Mike Spears
Executive Vice President,
Rapid Radiology

Simple, efficient ordering

Once the provider chooses from a single list of tests, OpenText EMR Integration translates and routes orders to the appropriate vendor(s). Medicare medical necessity rules are automatically validated in the background.

Fast and accurate order processing

Improved accuracy means no more re-entering data into each vendor’s ordering system, reducing time and errors.

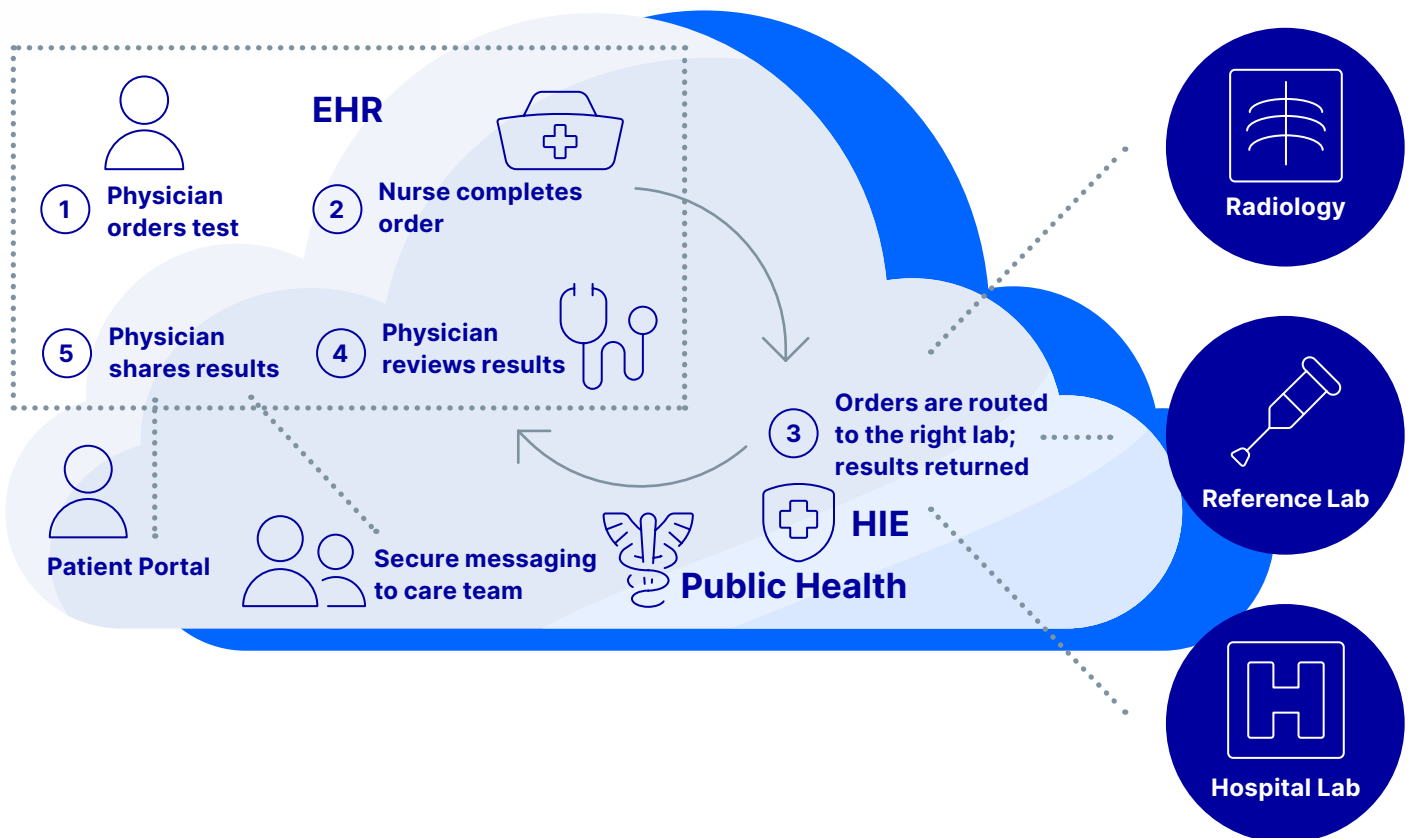
Automatic validation of AOE questions and billing data

Orders are checked for completeness and compliance with Medicare and lab requirements, saving time and reducing callbacks from vendors. ABNs are automatically generated when required.

Dependable order routing—every time

Orders are electronically routed to the correct lab or imaging vendor based on insurance rules, eliminating re-entry of data by the vendor and callbacks to the clinic.

Results are returned from the lab with HL7 translations, and result codes are mapped to EHR or LOINC requirements.



Resources

[Discover ways to automate out-patient registration >](#)

[Learn how to overcome clinical integration challenges >](#)

[Visit our webpage >](#)

Accurate matching of results to patient charts

Results are presented as structured HL7 for codified values and PDF for improved readability.

Easily share results with the care team

Lab results are delivered as provider-friendly, easy-to-read HTML documents that can be easily and securely forwarded to colleagues.

Results are also patient-friendly, easy to annotate and can be securely forwarded to the patient portal or printed at the practice.

OpenText EMR Integration works with any EHR to provide superior integration for lab orders and results. The solution is used by over 30,000 clinicians across more than 9,500 sites, connecting with over 600 labs to complete 4,500,000+ transactions per month.