

Seamlessly exchange healthcare data

Hospitals that have adopted EHRs are well on their way toward the efficient management of patient health information (PHI). The missing pieces are often attributed to incorporating information that exists outside the EHRs and the ability to securely share records between systems and other providers.

The Trace® platform makes it easy to share patient health records – whether they are contained within or outside of the EHR – while safe-guarding protected health information. And the best part is that the software does it systematically, without manual intervention, thereby eliminating the need to print, scan and manually fax.

With the complete Trace platform of voice recording, electronic faxing and image capture – your facility has all of the information necessary to form a comprehensive view of activity surrounding interactions with the patient. By leveraging Trace Integration solutions, any patient record captured in Trace can be digitized and easily shared with other systems across your network.

Benefits

Workflow

Virtually any document can be digitized and distributed to a specific team or individual. For example, patient test results can be faxed directly from the EHR to the referring physician without manual intervention. Automation of manual tasks, such as fax confirmations and text reminders, helps to improve data accuracy and efficiency. The ability to get the right information into the right hands at the right time significantly reduces the risk for lost records, unnecessary rework and patient care delays.

Security

Information is encrypted, helping to protect sensitive data and improving HIPAA compliance. Because records are delivered digitally, using Trace helps to reduce the risk of misdirected faxes and makes it easier to protect PHI. An audit trail verifies the date and time each record is sent and received, showing a complete history of access by user.

Time and cost savings

By enabling users to digitize and route communications electronically, Trace eliminates time consuming manual processes such as printing, scanning and faxing documents. Reducing these repetitive, error-prone processes saves valuable administrative time and minimizes document delivery and storage costs. Trace integration and electronic faxing solutions also reduce the need for separate document management and fax server technologies, helping to drive significant cost savings.

EHR integrations

Trace easily integrates with leading EHR vendors such as Epic, Allscripts, Cerner, McKesson HPF, Siemens' Soarian, and Sovera.

More than 800 hospitals and health systems are currently leveraging Trace to:

- Send test results to ordering physicians
- Import and route physician orders
- Retrieve patient medical records
- Create work queues with automatic notifications

For more information, contact a Vyne Medical sales representative today.

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trace
Protect. Prove. Perform.