


WinScribe DocuLink

For the Healthcare Enterprise

Today's medical service providers are experiencing a growing demand for fast and accurate turnaround of electronic patient records (EPR), while at the same time facing increasing pressure to lower overall healthcare cost.

DocuLink is the latest addition to the suite of optional improvements available for the WinScribe dictation solution for Healthcare. Designed specifically to handle and streamline complex medical document creation processes, DocuLink brings reduced turnaround times for electronic patient records throughout the entire hospital process. This in turn means accelerated processes, treating more patients, reducing waiting times and a fast return on investment.



From the dictation to the final report, including all relevant patient information standardized across the hospital, WinScribe DocuLink serves as an all-in-one tool.

The cost savings will be tremendous!

Flexible document creation

Diverse medical specialties create the need for flexible workflow and efficient document creation. DocuLink introduces a fully automated "Dictate - Review - Sign-Off" process that covers a wide range of different workflow scenarios between doctors and transcriptionists. By adapting to real process conditions with minimal constraints, DocuLink delivers the flexibility needed to enhance productivity across the diverse requirements of the medical services sector.

Dynamic distribution lists

DocuLink provides a rapid, accurate and controllable document process flow by allowing users to easily choose and select dynamic distribution lists, whether they are composed of internal or external datasets of doctors and patients. New contacts can be added on the fly. This provides transcriptionists with the ability to open, create, edit or select up-to-date data and apply them instantly during the process.

Enhanced patient documentation accuracy and control

With DocuLink the dictation process revolves around the unique patient identification data. Patient demographics are controlled and matched against the hospital information system (HIS) indicating to the users immediately if the patient has been identified correctly before further steps can be taken. This powerful control mechanism reduces the probability of medical errors by enhancing patient documentation accuracy and control. In addition to the security element, the interaction with the HIS to request and control patient demographics while generating documents automatically, significantly reduces turnaround times and makes the system easy to use for both doctors and transcriptionists.

