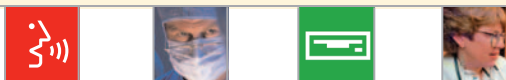


for Pathology

Proven Speech Recognition Solution for High-Efficiency Pathology Reporting.



Dictaphone PowerScribe® Workstation brings easy to use speech recognition to today's Pathology Departments seeking enhanced physician productivity and significant cost savings to the organization. PowerScribe Workstation unites Dictaphone's high-accuracy pathology language model, developed by analyzing hundreds of thousands of pathology reports, with ergonomically designed hands-free dictation tools. Physicians use a new USB-based headset and foot pedal for dictation, combined with navigation and control of the dictation session through voice commands, reducing the need to touch the keyboard and mouse.

PowerScribe Workstation— Giving Pathologists Control Over Their Documentation

PowerScribe Workstation software from Dictaphone lets pathologists dictate, review recognized text, and electronically sign reports from any Internet-connected PC, offering "once-and-done" control over the report creation process.

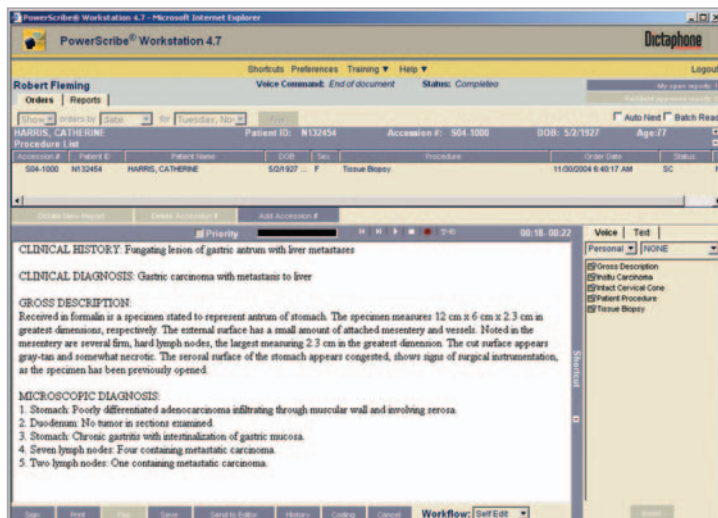
PowerScribe Workstation presents pathologists with a comprehensive orders worklist of cases needing dictation. Selecting an order populates patient information on screen and attaches it to the dictated voice file, eliminating the need for manual or verbal entry of demographic data.

The Software Stresses User Convenience

- Enroll and train the system very quickly by reading a few reports.
- Edit speech-recognized reports with voice commands or keyboard.
- Use speech recognition in batch or real-time mode.
- Create standard/normal reports and fill-in templates quickly with voice-driven "Shortcuts".
- Electronically sign reports.
- View patient and order information onscreen through direct interface to the LIS.

COMPREHENSIVE PATHOLOGY-SPECIFIC FEATURES INCLUDE:

- **Multi-sectioned reports**—Reports (Gross, Micro, Final, etc.) can be configured to support any number of pathology report sections and can seamlessly upload sections individually to an organization's Laboratory Information System/Anatomic Pathology System.
- **Multiple authors per report**—Allows for multiple authors to dictate their sections of the entire report, and have those sections uploaded to the LIS/AP system.
- **Preliminary uploads of individual report sections**—Offers the option to upload individual report sections if needed so referring physicians have the information they need on a timely basis.
- **Resident/Attending workflow support**—Reports can automatically be routed from residents to their assigned attending physician for final review and sign-off, streamlining the workflow for the attending physician.
- **Physician Self-Editing and Delegated Editing Capabilities**—Allows physicians on a report-by-report basis to self-edit their own speech-recognized reports, or forward them for transcription editing.



Dictaphone

Web Interface Provides Ease of Access

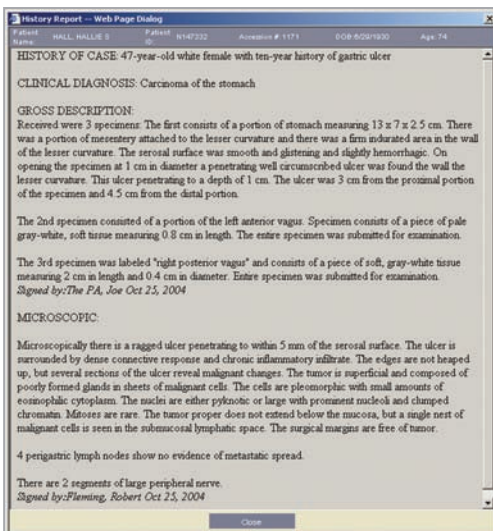
Dictaphone's PowerScribe Workstation has been designed on a Web architecture to fit today's IT requirements. Pathologists open a browser and connect to a Web server to gain access to their unique profiles and all the speech recognition functionality. The user interface is clear and easy-to-use, presenting all essential information in understandable windows and tabs.

This architecture also enables convenient connection from home or remote locations for review and signing of reports.

Report Shortcuts & Templates Speed Documentation

One of the biggest documentation timesavers for pathologists is use of standard text blocks and report templates.

You can create system-wide or individual macros and templates that reduce dictation time by enabling Pathologists to speak short phrases to generate standard text blocks or reports with "fill in the blank" fields. Users can even save onscreen recognized text on the fly as a standard text block via a simple "drag and drop" procedure.



User Choice in Editing

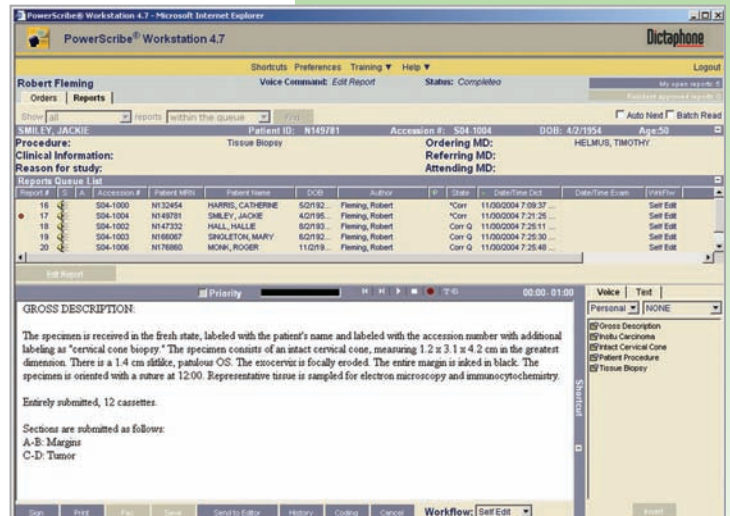
Dictaphone recognizes that, despite extremely high speech recognition accuracy rates, some document editing is needed and that users will vary in their preferences for handling this completion step. PowerScribe's editing tools have been designed for ease, speed, and choice. Three report editing modes match user preferences:

- 1. Voice Editing**—Lets Pathologists easily edit reports, using voice to navigate through documents and speak any edits required. Editing can be performed in real-time or batch mode.
- 2. Keyboard Editing**—Full keyboard document editing functionality is available for Pathologists who prefer this mode.
- 3. Traditional Transcription Processing**—Transcriptionists can function as editors of speech recognized documents for physicians who do not want to self-edit. PowerScribe also offers the option to bypass speech recognition and route dictation for manual typing.

KEY FEATURES

- Dramatically reduces report turnaround time in even the most demanding Pathology environments.
- Significantly lowers transcription costs, in many cases eliminating outsourced transcription.
- Substantially improves service to patients and referring physicians through more timely access to clinical information.
- Strongly places Pathologists in control of documentation, letting them leave the office knowing their reporting work is finished.

Simple tab click shows reports in doctor's queue—in process, awaiting additional dictation, signature, etc.



The History Viewer provides online access to the entire case—no matter how many sections the report contains, or how many authors contributed to the case.