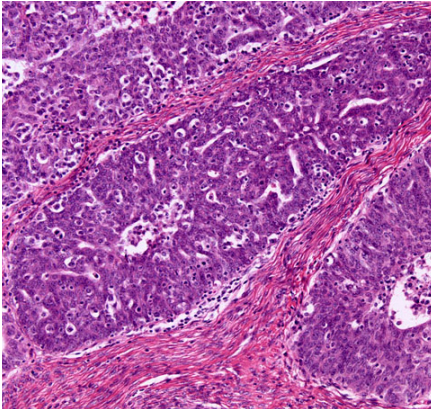


# SoftMedia®



SoftMedia is user-friendly and provides the tools necessary to store documents and digital images from a variety of sources in a central repository that can be easily linked to patient records.

SCC's powerful SoftMedia provides a pragmatic method for enhancing clinical services with document and image storage capabilities. SoftMedia gives clinical personnel the ability to attach stored documents or images to specific orders and other patient records.

SoftMedia enables users to attach digital images to reports, which optimizes communication and improves the quality of services provided by supplementing images with online annotation. Features include multi-system document sharing, so documents and images stored in one system can be made available to users in other systems.

This flexible software application works seamlessly as a standalone product or in conjunction with any of SCC's information systems modules.

## FEATURES AND BENEFITS

**Feature:** Batch scan large volumes of documents

**Benefit:** With SoftMedia's batch scan process, quickly and efficiently scan large volumes of documents and automatically link the documents to the correct order number or case number. The scanned documents can be easily retrieved from other SCC applications for viewing purposes.

**Feature:** Quick Launch – One Click Document Scanning and Adding Files

**Benefit:** Enables users to create custom scanning and file adding configurations to be set and saved by the user and assign them to custom SoftMedia buttons. With this feature, users can scan a document or add a file, with all of the necessary parameters, with just one button click. These buttons can also be pushed out for use by all users.

**Feature:** Audio/Video capture

**Benefit:** Enables users to capture audio/video files and link the files to a case in SoftPathDx for easy retrieval. The Batch Dictation audio capture option allows a pathologist to easily record dictations for multiple cases, automatically linking each dictation to the specified case in SoftPathDx as each dictation is completed. The ability to link dictations to a case as they are completed allows for the immediate transcription of the files into SoftPathDx reports. Users can use a foot pedal for recording and playback activities to improve efficiency.

**Feature:** Document versioning

**Benefit:** With SoftMedia's document versioning, complete medical files and images are available on demand. When an image or document is revised, all previous versions are retained and are available for viewing. The ability to view all versions of a document or image enables users to view the original document and all subsequent versions, providing valuable lifecycle management of critical data. Not only does this streamline decision making, which can improve patient care, it also eliminates the need to wait for paper records to be retrieved from off-site storage.

**Feature:** Workspaces

**Benefit:** SoftMedia provides separate libraries for documents, which allows a physical separation of documents, and can be used to separate historical documents. This efficient and systematic feature improves work performance and streamlines the data storage process by providing maximum control over documents and multiple archive queries for specific documents and images. Some workspaces are compatible with external document management systems.

## FEATURES AND BENEFITS *cont.*

**Feature:** Hyperlinks to stored documents

**Benefit:** SoftMedia utilizes hyperlinks to point to stored documents, which allows users to display a stored document, such as a Reference Lab Report, or a SoftPathDx® and/or Genetics Suite (SCC's Genetics Information Systems Suite®) report in their HIS as part of the order or case results. This convenient feature provides a quick and simple method for finding and sharing information, and optimizes synergy in clinical communication.

**Feature:** Automated document-level security

**Benefit:** Document-level security allows users to restrict user access to specified images stored in the SoftMedia database, which provides maximum control and safeguards that ensure patient data protection.

**Feature:** Management reports

**Benefit:** Enables management to track the volume of different types of images or documents stored during a specified timeframe. SoftMedia enables users to create various management reports based on a variety of search criteria delivering data that are easily understood and available on demand.

**Feature:** Supports multiple formats and technologies

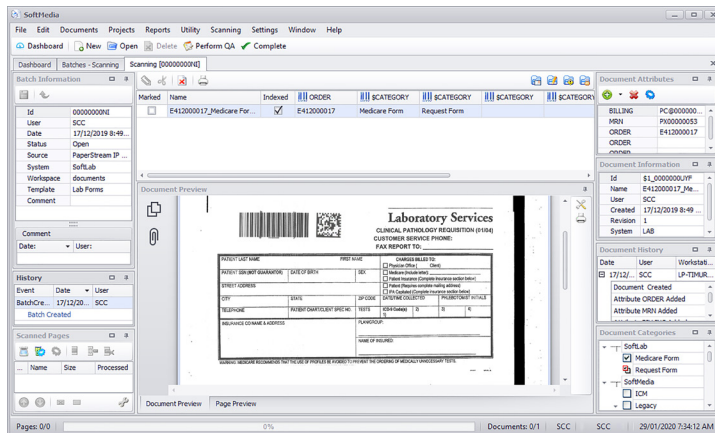
**Benefit:** Patient documents and images can be stored from a wide variety of data sources including scanners, digital cameras and other imaging devices, instrument interfaces, e-mail, etc. Images can be easily manipulated and edited (e.g., zoom, crop, edit, rotate, annotation). SoftMedia supports the latest technologies including Java, Web, ActiveX, OCR, barcode recognition, etc.

## SAMPLE SCREENSHOTS

### Batch Scan

SoftMedia provides an interface that allows the scanning of large volumes of documents, such as requisitions, at once. Barcode recognition enables SoftMedia users to link scanned documents automatically to the correct order and patient. Additional information about each document can be added automatically to the scanned documents.

In Batch Scanning, SoftMedia will validate the value of the scanned barcodes against existing order numbers stored in SoftLab® or SCC's Genetics Suite modules and will inform the user if the order number is incorrect. Quality assessment can be required on specific batches, if desired.



### SoftMedia Workspaces

SoftMedia workspaces provides several different workspaces for file storage and retrieval. The three main workspaces are Personal, Clinical, and Shared. Other workspaces can be created and used for different purposes. Workspaces can contain folders and subfolders for ease of organizing files. SoftMedia's Customizable Workspaces functionality allows documents and images to be stored and available to all users with proper security access, wherever SoftMedia is available.

