

Brochure

Digitise your medical records

HP Scanjets for Healthcare





Transform piles of documents into valuable digital information your organisation can use

New technologies, such as cloud and web-enabled devices like tablets and smartphones, are transforming the way we access and share information. For healthcare providers, the benefits offered by pairing these new technologies with electronic medical records (EMR) include streamlined administrative workflows and nearly instantaneous access to information that can be of critical importance.

A key advantage of an EMR system is that you can eliminate the storage and filing of paper-based medical records. But while the time and costs associated with this are substantial, the opportunities presented by a comprehensive EMR solution are perhaps even more important. An EMR solution can help provide a number of benefits for:

Healthcare professionals

- Save time with on-demand access to patient records.
- Improve diagnoses with the ability to search patient records and collate with other data repositories, such as disease databases.
- Facilitate collaboration among authorised caregivers.
- Ensure up-to-date, accurate and relevant patient history and information.
- Highlight the need for continued care and follow-up tests and procedures.
- Get lab results more quickly and easily register pharmacy records.

Administration

- Enable the safety of patient records and eliminate the risk of lost records.
- Verify data and reduce errors.
- Improve staff productivity and reduce time retrieving files.

Patients

- Offer better access to medical records and histories.
- Provide peace of mind by ensuring patient privacy.
- Speed insurance claims and approvals.

Address the complications

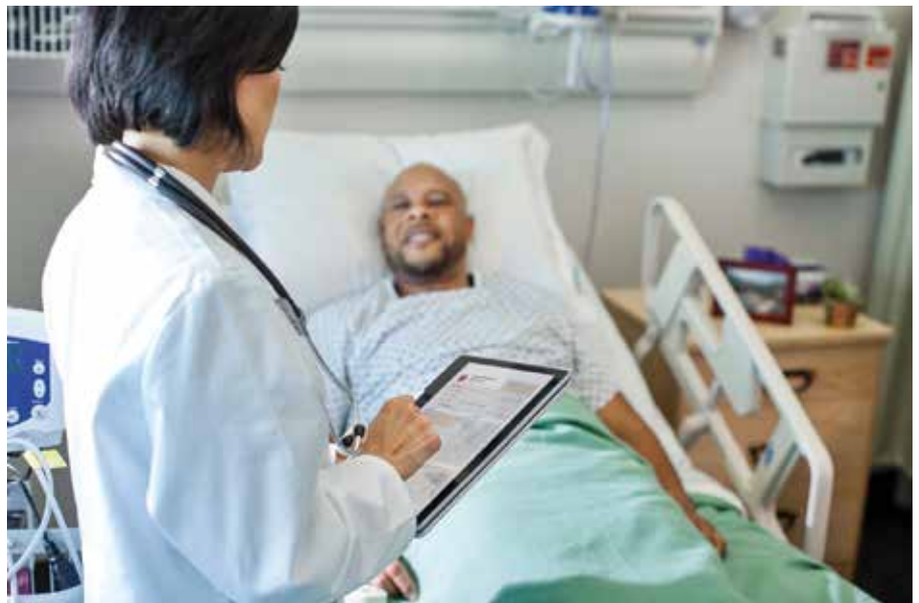
Healthcare providers face a variety of challenges. Looming healthcare reform entails sweeping changes for the industry. The flow of patient, care provider and administrative information remains paper-intensive, which invites a number of potential problems, including records storage issues and lost information, and means that crucial patient data is stuck on the page.

Rely on HP innovations and ease of use

Renowned for their reliability and performance, HP Scanjets and Digital Senders are designed for ease of use and provide sophisticated features to help you get the job done. HP offers a range of scanning devices, from mobile and desktop scanners for small offices and clinics to high-volume scanners and Digital Senders with fast speeds and high input capacities for archival purposes.

You can have confidence that your documents are reliably scanned with HP's innovative technologies that help provide a dependable on-ramp to your digital workflow. These technologies provide reliable scanning of almost any document type, even mixed stacks of different paper sizes and weights. Whether you scan ID or insurance cards, patient intake forms, checks or lab test results including EKG strips, HP scanners deliver the peace of mind that comes with knowing that you'll never miss a page.

Simplify or customise to suit your needs. Intuitive software like HP Easy Scan and HP Smart Document Scan Software (SDSS) capture content just the way you want it, with automatic image processing features built-in. Built-in optical character recognition (OCR) turns paper into editable and searchable files for easy indexing and retrieval.



Choose the right scanner for your organisation.
HP recommends the following scanners for
healthcare applications.

Small practices, clinics and mobile users

Admissions, registration, general office



HP Scanjet Professional 1000 Mobile Scanner

Lightweight, portable and compact, this single-sheet scanner can help handle your day-to-day office needs as well as on-the-spot scanning from almost anywhere. Ideal for digitising ID cards and single-page, handwritten reports.

Hospitals and clinics

Admissions, general office, consent forms



HP Scanjet Pro 3000 s2 Sheet-feed Scanner

Save time and steps with HP Easy Scan.¹ Create shortcuts to make common tasks and procedures a breeze. For example, you can configure the scanner to scan to PDF with the touch of a single button. This scanner is ideal for admissions desks looking to speed patient intake and process daily paperwork.



HP Scanjet Enterprise Flow 5000 s2 Sheet-feed Scanner

Count on this quick, efficient HP Scanjet to turn out clear files you can edit and search with ease. Make collaboration easier, secure and more efficient with one-touch cloud connectivity.² With its speed and durability, this scanner can handle whatever your busy office can throw at it.



¹Microsoft .NET Framework 4.0 or higher required for installation. Download the latest version at microsoft.com/net

²Requires an Internet connection to the scanner through a PC and HP Smart Document Scan Software and driver installation.

Hospitals

Accounting, billing, explanation of benefits (EOB), medical orders, pharmacy



HP Scanjet Enterprise Flow 7000 s2 Sheet-feed Scanner

Streamline EMR workflows with fast, secure, accurate scanning of mixed document types. Designed to accommodate your back-office processes, this scanner easily integrates with a broad range of healthcare applications.



HP Scanjet Enterprise 7500 Flatbed Scanner

Fast speeds and the ability to scan bulky and bound materials make this scanner ideal for busy, dynamic offices.

Record integration and archives



HP Scanjet Enterprise Flow N9120 Flatbed Scanner

Scan large-format, tabloid/A3-size documents with this robust, flatbed scanner. With quick ADF speeds and advanced workflow support, you can be sure this scanner will fit into your organisation.



HP Digital Sender Flow 8500 fn1 Document Capture Workstation

Help increase productivity with a reliable, high-volume, shared scanning solution. Seamlessly integrate the device into your printing fleet and existing systems using enterprise-class networkability. The scanner can be remotely managed and configured with HP Web Jetadmin fleet management software, which can ease the deployment of document management systems across your organisation. Advanced security features – including encrypted hard drive, multiple authentication, secure file and disk erase options, as well as advanced security protocols – help protect sensitive data.



Resources

whyhp.hpchanneltools.com/resources.html
hp.com/partners/healthcare

Depend on HP

At HP, we understand that healthcare providers' document workflows are complex. If your organisation is like most, you are likely caught in a balancing act between long-standing paper-based workflows, a desire to take advantage of the opportunities of digital documents, and the need to comply with rules and regulations. Industry analyst IDC notes that healthcare is among the highest producers of 'rekeyed' documents – documents manually retyped from a printed original.³ HP's scanning solutions can help you avoid manual processes and risk while enabling more efficient workflows.

HP works closely with healthcare solution providers and offers all the connectivity options and standard interfaces needed for compatibility. TWAIN and WIA drivers are standard on PC-connected scanners, which lets you use scan software from third-party vendors.

HP scanners work with the following standard healthcare platforms for efficient, secure integration with EMR applications.

	Cerner ⁴	EPIC ⁵	Meditech ⁶
HP Scanjet Professional 1000 Mobile Scanner	ü	ü	ü
HP Scanjet Pro 5590 Digital Flatbed Scanner		ü	ü
HP Scanjet Enterprise Flow 7000 s2 Sheet-feed Scanner	ü	ü	ü
HP Scanjet Enterprise Flow 7500 Flatbed Scanner	ü	ü	ü
HP Scanjet 8270 Document Flatbed Scanner		ü	ü
HP Scanjet Enterprise Flow N9120 Flatbed Scanner	ü	ü	ü
HP Digital Sender Flow 8500 fn1 Document Capture Workstation	ü		

Should I choose a scanner or MFP?

With HP's range of scanners and multifunction products (MFP), you can find the hardware scanning solution that fits your organisation. You can implement an efficient and effective document capture workflow based on your needs and activities.

MFPs offer device consolidation and good value when scanning is not a priority. Where you have higher scan volumes or advanced workflow needs, you will want to look to a dedicated scanner. The overall hardware solution for your organisation will probably be a mix of dedicated scanners and MFPs. For more information, please click [here](#) for the **MFP-scanner selection guide**.⁷

Learn more at
hp.com

³ IDC, 'Document Workflow Opportunities By Vertical Industry,' doc #241029 May 2013.

⁴ Cerner-certified solution.

⁵ EPIC compatible solution. EPIC uses many different capture applications. Please contact a scanner specialist at scannersolutions@hp.com for more information.

⁶ Meditech-compatible solution.

⁷ <http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-3848ENW.pdf>

Sign up for updates
hp.com/go/getupdated

