



Digitizing healthcare

Transform paper-based processes with HP ScanJets

HP's new line of scanners perfect for healthcare—the HP ScanJet Pro 2000 s1, HP ScanJet Pro 3000 s3, HP ScanJet Enterprise Flow 5000 s4, and HP ScanJet Enterprise Flow 7000 s3



Which ScanJet is best for you?

ScanJet Enterprise Flow 7000 s3

- 75 ppm/up to 150 ipm¹
- 7,500 page per day duty cycle

ScanJet Enterprise Flow 5000 s4

- 50 ppm/up to 100 ipm¹
- 6,000 page per day duty cycle

ScanJet Pro 3000 s3

- 35 ppm/up to 70 ipm¹
- 3,500 page per day duty cycle

ScanJet Pro 2000 s1

- 24 ppm/up to 48 ipm¹
- 2,000 page per day duty cycle

The challenge

Paper-based healthcare processes and medical records are labor-intensive, error-prone, costly and difficult to maintain and audit. Historically a paper-intensive industry, healthcare today is going digital. Imagine delivering faster patient care and improved quality of care.

The solution

With the help of HP's new line of scanners, healthcare providers can realize improved health records management and gain regulatory compliance peace of mind. Significant cost savings can be achievable when you digitize workflows.

HP ScanJet Enterprise Flow 7000 s3

Powerful batch-scanning performance customized for your high-volume workflow needs

Easily download software—including Kofax VRS 5.1 Professional³, software to automatically improve the quality of scanned images to increase scanning productivity and capture efficiency to help you save time and simplify complex workflow projects. Confidently capture stacks of mixed paper sizes and weights. Create digital copies that match expectations with rich, accurate images. Scan speeds up to 75 ppm/150 ipm¹ help keep EHR projects moving. Seamless workflow management with this scanner recommended for 7,500 pages per day.



HP ScanJet Pro 3000 s3

Handle whatever your workflow demands

Seamlessly and confidently capture stacks of mixed paper sizes and weights. Scan speeds up to 35 ppm/70 ipm help you keep care delivery moving.¹ Scan directly to mobile devices for on-the-go workflows with the optional low-cost wireless accessory². Easily send medical records to the cloud or your applications. Take on larger EHR projects with fast one-pass duplex scanning. Create digital copies with rich, accurate images that match expectations. Recommended for 3,500 pages per day.

HP ScanJet Enterprise Flow 5000 s4

Powerful batch-scanning performance customized for the needs of your workflow

Capture stacks of mixed paper sizes and weights with confidence. Built-in software helps you save time and simplify complex EHR projects. Get fast, unattended scanning with the 80-page automatic document feeder. Black-and-white scanning up to 50ppm/100 ipm¹ and color scanning up to 45 ppm/90 ipm¹ help keep workflows moving. Create digital copies with rich, accurate images that match expectations. Seamlessly manage digitized workflow projects with a scanner recommended for 6,000 pages per day.

HP ScanJet Pro 2000 s1

Affordable duplex scanning that fits your pace and workflows

Get fast, two-sided scans in a single pass, and send scans directly to the cloud or frequently used applications. Scan speeds up to 24 ppm/48 ipm and a 50-page automatic document feeder make it easy to handle larger EHR projects.¹ Use one-touch scanning to quickly create digital copies with rich, accurate images that match expectations. This compact scanner is recommended for 2,000 pages per day.

¹ Scan speed measured at 300 dpi (black-and-white, grayscale, and color). Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.

² Scanning from a mobile device requires the HP Wireless Adapter 100 (L2761A), which must be purchased separately, and the HP JetAdvantage Capture App. The app is available for mobile devices running Android™ version 4.0 and higher, and can be downloaded from the Google Play™ store. For more information, see hp.com/go/documentmanagement. Wireless performance is dependent on physical environment and distance from access point and may be limited during active VPN connections. Wi-Fi Direct® scanning requires the mobile device to be connected directly to the Wi-Fi® network of the scanner. Wi-Fi and Wi-Fi Direct are registered trademarks of Wi-Fi Alliance®.

³ Expected availability for Kofax VRS 5.1 Professional is November 1, 2016.

Sign up for updates
hp.com/go/getupdated

