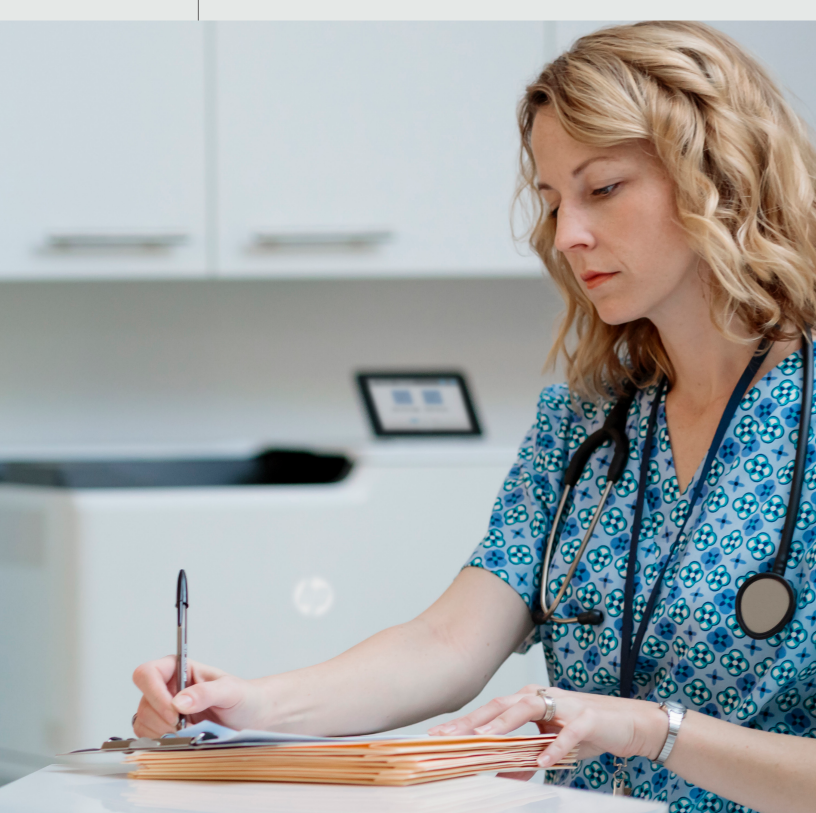
HP Advance



OUTPUT MANAGEMENT FOR HEALTHCARE From tap-and-release authentication at workstations to printing critical documents in exam rooms, HP Advance output management solutions for healthcare make providing patient care faster, safer, more compliant—and accessible from any location.





HEALTHCARE PRINTING CHALLENGES

Documents are critical for healthcare—and there are plenty of them. From test results and patient records to prescription labels and wristbands, healthcare staff need dependable printing.

Doctors, nurses, and clinical staff rely on getting these documents quickly, many times a day. Print access must be faster and more secure than ever before, whether practitioners are working from a nursing station, a mobile cart, or an exam room.

Many hospitals, clinics, and medical offices rely on a complicated web of applications, platforms, and devices to deliver documents. This can lead to costly printing redundancies and IT interventions, plus frustrating delays in daily operations.

Patient information is often housed in clinical databases that don't communicate easily with printers—if they're connected at all.

Outdated approaches to print management can cost hospitals and private practices both time and money. The resulting slow-down of patient care can frustrate both staff and patients.

STREAMLINING OUTPUT MANAGEMENT

The rules have changed for delivering quality healthcare. At the same time, printing is becoming more complex. Doctors are now closer to patients, so document access needs to be just a reach away.

HP Advance provides for a unified and secure printing environment so clinical staff can focus on delivering the best patient care when and where it matters most.

HASSLE-FREE DOCUMENT ROUTING

By automating printer selection, doctors and nurses can focus on patient care instead of searching for the nearest printer each time they need a document during patient visits.

COMPLIANCE AND SECURITY

Security and compliance are constant concerns, especially in healthcare environments. HP Advance offers virtual desktop (VDI) printing solutions that intelligently connect users and printers so that roaming clinicians can send documents to any enabled print device, in any location.

Pull-printing authentication and audits can help healthcare organizations remain HIPAA and PHI compliant. HP Advance provides access to critical reports even during downtimes or outages.

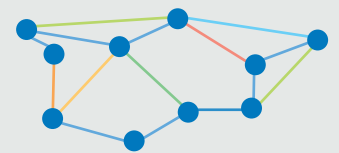
With tap-and-release printing, the chain of custody on the document is ensured from the EMR system down to the print devices. This helps ensure that patient documents are protected and released appropriately by the practitioner.

UNIFIED RECORDKEEPING

HP Advance helps remove complexities by mapping printers with major EMR systems like Epic, Cerner, GE Healthcare, and others.

With HP Advance, healthcare records are no longer trapped behind hospital or clinic walls. EMR applications can print directly to affiliate institutions or remote clinics without interruptions or other issues that may prevent staff from delivering top-notch care.







TYPICAL HEALTHCARE PRINT ENVIRONMENT

Each time a vital healthcare document needs to be printed, staff must use a complex arrangement of applications, platforms, and output devices. This can lead to printing redundancies, unnecessary IT labor, and delays in daily operations—which can affect patient care.

HP ADVANCE OUTPUT MANAGEMENT

HP Advance delivers secure, efficient, and reliable solutions to hundreds of healthcare environments. Staff can spend less time on print management and more time on delivering the best patient care.

VISIT HP.COM/HPADVANCE TO LEARN MORE.

© Copyright 2022 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

