

# HP Healthcare Edition Multifunction Printers & Solutions



Improve patient safety, clinical efficiency, and care coordination



Enhance the connection between care providers and patients by optimizing clinical workflows with HP Healthcare Edition printing solutions. Purpose-built for the unique needs of a healthcare environment, these devices are sanitizable, integrated into your EMR, mobile-enabled, secure, and EMI certified for medical grade emissions for safe use around sensitive patients and medical equipment.<sup>1,2,3</sup> Help increase patient safety. Reduce care provider burnout. Improve outcomes. The first of their kind, HP Healthcare Edition Printers & Solutions help you put patients first.



Safer<sup>11</sup>

## Patient safety first

Help prevent the spread of infection with the HP Healthcare Edition portfolio, built on printers and multifunction devices that are sanitizable with germicidal wipes -- every shift, every day.<sup>4</sup> Reduce the risk of electromagnetic interference (EMI) within the patient sphere with medical-grade certification when printing, transmitting, or receiving patient medical records without risk of inference with implanted devices or surrounding medical equipment.<sup>2</sup>



Smarter

## Clinical efficiency and care coordination

Help reduce care provider burnout by simplifying logins with just a swipe of your regular Imprivata-enabled badge to an embedded card reader.<sup>5</sup> Pull your printing documents from any HP Healthcare Edition printer wherever you are in the healthcare system -- no need to track down where lab reports, discharge papers, prescriptions, medication reconciliations, or other patient documentation were printed, nor risk exposing mismatching patient documents. Best of all, forget paper fax chaos with trackable digitization that's integrated with your EMR to improve care coordination and clinical decision support.



Secured for  
Healthcare

## Security where it matters most

Protect patient data and support HIPAA requirements with the world's most secure printers.<sup>6</sup> Securely integrate with your network and minimize IT demand while helping to protect patient confidentiality.



## Key outcomes

- **Help prevent the spread of HAIs:** Sanitizable keyboards and control panels tested to withstand up to 10,000 wipes using industry-standard germicidal wipes.<sup>1,2,7</sup>
- **Increase protection for high-risk patients:** Certified to EN/EIN 60601-1-2 standards for electromagnetic emissions within the patient sphere.<sup>2</sup>
- **Reduce medical errors:** Safer, accurate patient identification with waterproof, tearproof, durable color wristbands.
- **Reduce provider burnout:** Leverage your regular Imprivata-enabled identity badge for secure, single sign-on simplicity to HP Healthcare Edition computers, your EMR, and HP Healthcare Edition printers for end-to-end, dual-band authentication that untethers you from complex passwords, manually-mapped devices, and wasted time.
- **Integrated with how you work:** HP Workpath with Biscom for Healthcare helps you advance toward HIMSS Stage 7 through a patient information exchange that helps you to better integrate EHR information sharing.
- **Get mobility wherever healthcare happens:** HP cloud solution with Cerner enables to you print, scan, copy, or digitally fax via secure clinician identity--not manually-mapped locations--to better enable clinical decision support.<sup>8</sup>
- **Improve accuracy of diagnoses:** RFID labels ensure specimen tracking from the patient to the lab.
- **Manage access to controlled substances:** For printed Rx scripts, use optimized microprint with secondary authentication, unique, user-defined variable data on the back, and copy-evident pantograph to ensure against fraud and abuse.<sup>9,10</sup>
- **Get HP reliability:** HP Healthcare Edition Printers and Solutions are based on intelligent machines that clinicians can rely upon with HP Smart Device Services (SDS) and more.

## The HP Healthcare Edition portfolio includes selected:

- HP Color LaserJet Managed Flow MFPs
- HP PageWide Color Managed Flow MFPs
- HP LaserJet Managed Flow MFPs
- Both A4 and A3 printing solutions

### Available Spring 2020

Learn more about HP solutions for healthcare at [hp.com/go/healthcare](https://hp.com/go/healthcare) and [hp.com/go/healthcareworkflow](https://hp.com/go/healthcareworkflow)

1) Based on HP's internal analysis as of February 4th, 2019. See user guide for cleaning instructions.

2) HP Healthcare Edition MFPs are general-purpose printing and multi-function printing devices and are not intended for use in diagnosis, disease or other medical conditions.

3) <https://www.nwemc.com/sites/www.nwemc.com/files/An%20FDA%20Perspective%20on%20Medical%20Device%20EMC%20and%20Wireless%20-%20Jeff%20Silberg.pdf>

4) HIMSS Media. Creating a Patient-Safe Technology Environment: a HIMSS Custom Research Report. Prepared for HP. October 2017

5) Imprivata software sold separately for Healthcare Edition PC portfolio.

6) HP's most advanced embedded device security features are available on HP Enterprise-class devices with FutureSmart firmware 4.5 or above and is based on HP review of 2018 published embedded security features of competitive in-class printers. Only HP printer security offers a combination of device security features for integrity checking down to the BIOS with self-healing capabilities. For more information visit: HYPERLINK "http://www8.hp.com/us/en/security/printersecurity/claims.html" hp.com/go/printersecurityclaims

7) See user guide for cleaning instructions.

8) Cerner integration to come Winter 2019.

9) CDC (CDC/NCHS, National Vital Statistics System, Mortality. CDC WONDER, Atlanta, GA: US Department of Health and Human Services, CDC; 2018. <https://wonder.cdc.gov>)

10) <https://www.ama-assn.org/delivering-care/opioids/10-ways-new-opioids-law-could-help-address-epidemic>

11) Safer and smarter based on HP Healthcare Edition products compared to other HP products as of June 2019 based on ability to be cleaned with sanitizing agents listed in the user guide and EN 60601-1-2:2015 testing.