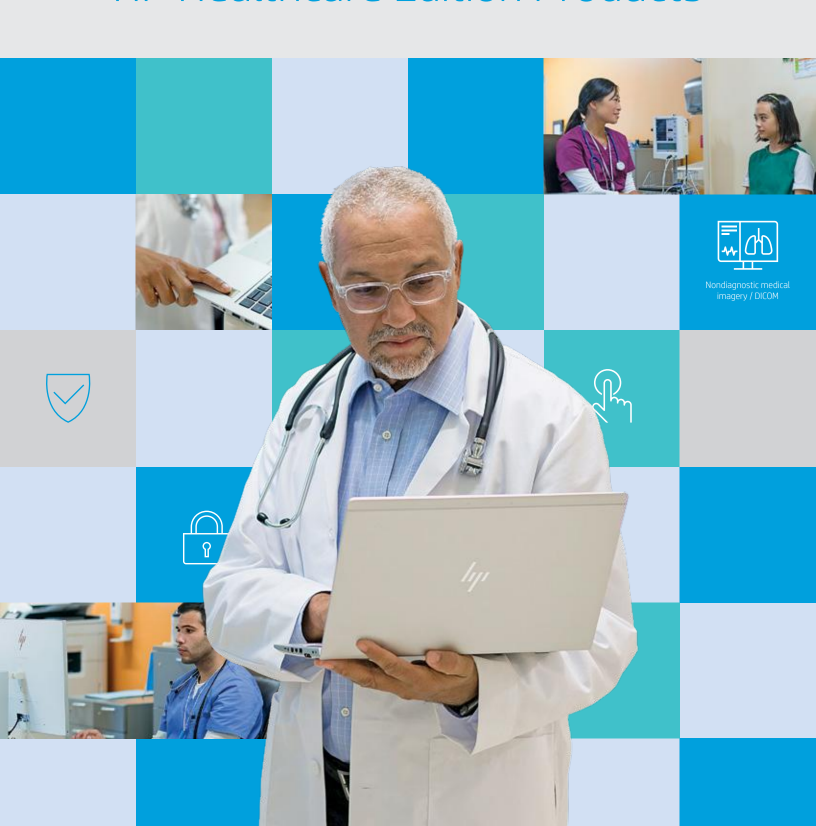


HP Healthcare Edition Products





Safer, smarter, and secured for healthcare¹

the HP Healthcare Edition PCs and display built for easy, repeatable sanitization and with expanded security measures, single sign-on authentication support, and collaboration tools for telemedicine.^{2,3}



Patient safety first

Be ready for the next patient or user with Healthcare Edition PCs and a clinical review display that are sanitizable with germicidal wipes every shift, every day, and EMI certified so you can use them in patient rooms and nurses' stations.4,5



Security where it matters most

Deliver device and data protection at the highest level and support HIPAA requirements with HP's most secure and manageable all-in-one and ultra-slim notebook for healthcare. Each has built-in BIOS-level protection and robust, optional multi-factor authentication features.⁶



Streamline daily healthcare tasks with smarter hardware

Simplify logins and telemedicine with the HP Healthcare Edition PCs and clinical review display that have authentication and collaboration tools—no external tethered devices required. Integrated features include a FIPS-201 compliant fingerprint reader, IR camera, Skype for Business® certification, and dual-band RFID reader with integrated single-sign-on support for Imprivata, Caradigm, and Healthcast. 7.8 All HP Healthcare Edition Products are Vidyo-ready.9



HP EliteOne 800 G4 Healthcare Edition All-in-One PC

Optimize clinical workflows with the HP EliteOne 800 G4 23.8" Healthcare Edition All-in-One PC. It's engineered for easy, repeatable sanitization and enhanced with optional integrated authentication features and collaboration tools for telemedicine.2,3,4

Key features

- 8th gen Intel® Core™ processors¹0
- 23.8" diagonal FHD display¹³
- Easily sanitizable with germicidal wipes⁴
- EN 60601-1-2: 2015 certified for EMI safety⁵
- Vidyo-ready⁹
- Skype for Business® certified
- Supports Imprivata, Caradigm, and Healthcast8
- HP Sure Start Gen4 BIOS security protection¹¹
- HP Sure Run app security protection¹²
- Optional FIPS-compliant fingerprint reader

HP EliteBook 840 G5 Healthcare Edition Notebook

Enhance patient care with the HP EliteBook 840 G5 Healthcare Edition Notebook, built for easy, repeatable sanitization and with expanded security measures, single-signon authentication support, and collaboration tools for telemedicine. 2,3,4

Key features

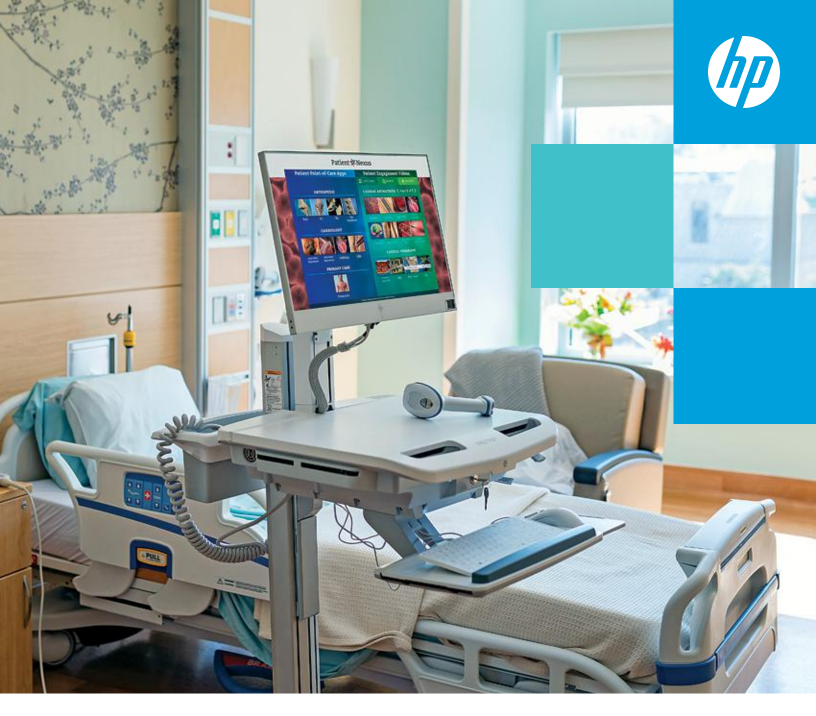
- 8th gen Intel® Core™ processors¹0
- Easily sanitizable with germicidal wipes4
- EN 60601-1-2: 2015 certified for EMI safety⁵
- Vidyo-ready⁹
- Skype for Business® certified with HP Premium Collaboration Keyboard
- Supports Imprivata, Caradigm, and Healthcast⁸
- HP Sure View Gen2 built-in privacy screen
- HP Sure Start Gen4 BIOS security protection¹¹
- HP Sure Run app security protection¹²
- Optional FIPS-compliant fingerprint reader

HP Healthcare Edition HC270cr 27" Display

Deploy a display designed specifically for clinicians with the HP Healthcare Edition HC270cr. It's built for easy, repeatable sanitization, DICOM Part 14 compliant for viewing medical images, and enhanced with single sign-on authentication support and collaboration tools for telemedicine. 2,3,4

Key features

- 27" diagonal 3.7MP display
- Easily sanitizable with germicidal wipes⁴
- IEC 60601-1-2: 2015 certified for EMI safety⁵
- Integrated dual-band RFID reader
- Integrated RGB webcam and IR sensor
- Supports Imprivata, Caradigm, and Healthcast⁸
- Skype for Business® certified and Vidyo
- USB-C[™] ports reduce cable clutter



For more information

Visit hp.com/go/healthcare to learn more about HP Healthcare Solutions.



1. HP EliteOne 800 G4 23.8" Healthcare Edition All-in-One PC, HP EliteBook 840 G5 Healthcare Edition Notebook, and HP Healthcare Edition HC270cr Display are safer and smarter compared to other HP products as of August 2017 based on ability to be cleaned with sanitizing agents listed in the user guide and EN/EC 60601-1-2:2015 testing. 2. See user guide for cleaning instructions for HP EliteOne 800 G4 23.8" Healthcare Edition HC270cr Display. Dual-band RFID reader and fingerprint reader are sold separately as configurable options on HP EliteBook 840 G5 Healthcare Edition Notebook. Dual-band RFID reader and fingerprint reader are sold together as a configurable option on the HP EliteOne 800 G4 23.8" Healthcare Edition All-in-One PC. 4. Based on HPs internal analysis as of January 4, 2018. HP EliteOne 800 G4 23.8" Healthcare Edition All-in-One PC, HP EliteBook 840 G5 Healthcare Edition Notebook, and HP Healthcare Edition HC270cr Display tested to simulate up to 10,000 wipes with germicidal towelettes over a three-year period. See user guide for cleaning instructions. These HP Healthcare Edition Notebook, and HP Healthcare Edition HC270cr Display are not intended for use in diagnosis, cure, treatment, or prevention of disease or other medical conditions. 5. HP EliteOne 800 G4 23.8" Healthcare Edition All-in-One PC, HP EliteBook 840 G5 Healthcare Edition Notebook, and HP Healthcare Edition HC270cr Display are not intended for use in diagnosis, cure, treatment, or prevention of disease or other medical conditions. 6. IR camera sold as a configurable option on the HP EliteOne 800 G4 23.8" Healthcare Edition All-in-One PC. IR camera standard and dual-band RFID reader and fingerprint reader sold separately as configurable options on the HP EliteBook 840 G5 Healthcare Edition Notebook. 7. Dual-band RFID reader and fingerprint reader sold separately as configurable options on the HP EliteBook 840 G5 Healthcare Edition Notebook. 840 G5 Healthcare Edition Notebook. 840 G5 Healthcare Edition Notebook. 840 G5 Healthcare Editio

O Copyright 2018 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. USB Type-C and USB-C are trademarks of USB Implementers Forum, used by permission.