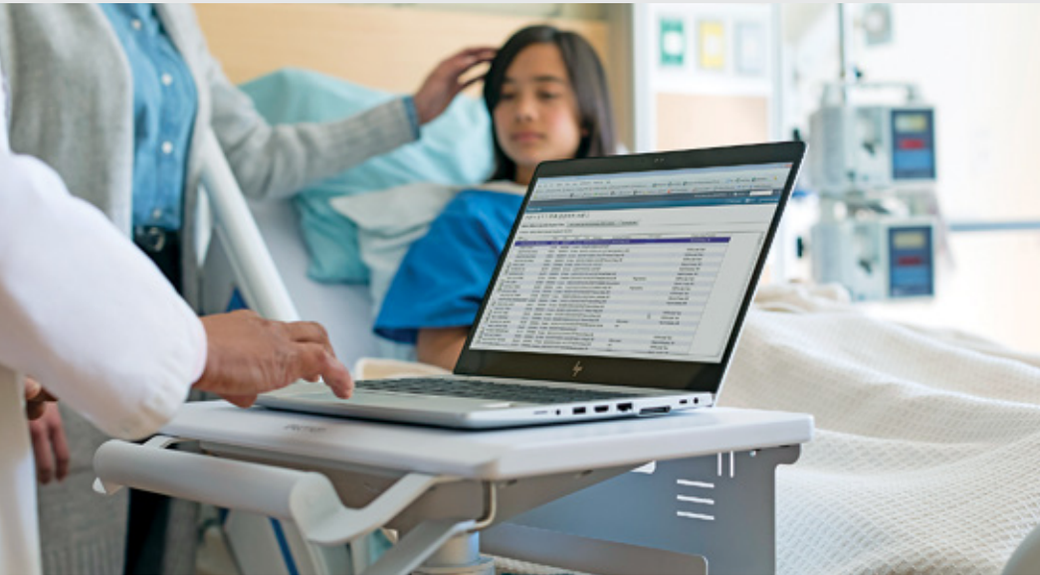


Safer, smarter, and secured for healthcare¹



HP EliteBook 840 G5 Healthcare Edition Notebook

Enhance the connection between care providers and patients while optimizing clinical workflows with the HP EliteBook 840 G5 Healthcare Edition Notebook, our first notebook purpose-built for healthcare. It's engineered 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 our first ultra-slim notebook for healthcare tested to meet EN/IEC 60601-1-2 technical standards for safety and performance. The HP EliteBook 840 G5 is also sanitizable with germicidal wipes every shift, every day.²

Streamline daily healthcare tasks with smarter design | Simplify logins and telemedicine with the HP Healthcare Edition Notebook that has authentication and collaboration tools—no external tethered devices required. Integrated features include a dual-band RFID reader, FIPS 201-compliant fingerprint reader for single sign-on. Collaborate easily with an IR camera and Skype for Business® certification.³ Vidyo ready for rich care team collaboration and convenient video visits.⁴

Security where it matters most | Deliver device and data protection at the highest level and support HIPAA requirements with our most secure and manageable ultra-slim notebook for healthcare with built-in BIOS-level protection, integrated privacy panel, and robust, optional multi-factor authentication features.^{3,5}

Key features

- Easily sanitizable with germicidal wipes²
- HP Easy Clean software application lets you clean the device without powering it down⁶
- EN 60601-1-2: 2015 certified for EMI safety⁷
- HP Sure View Gen2 built-in privacy screen
- Skype for Business® certified with HP Premium Collaboration Keyboard
- HP Endpoint Security Controller powers HP Sure Start self-healing BIOS⁵
- HP Sure Run app security protection⁸
- Supports Imprivata, Caradigm, and Healthcast⁹

Options

Integrated options are more affordable and easier to deploy and manage than standalone peripherals.

- Dual-band RFID reader³
- FIPS 201-compliant fingerprint reader³
- Self-encrypting drives
- Absolute Computrace compatible





Additional features

- **Let nothing stand in your way.** Be productive in any situation and power through your day with Windows 10 Pro and powerful security, collaboration, and connectivity features from HP.¹⁰
- **High performance, high portability.** Combine power and speed with an optional 8th gen, quad-core Intel® Core™ processor.^{3,11}
- **Clean quickly with smart technology.** The built-in HP Easy Clean app disables the touchscreen, keyboard, and clickpad so you can quickly wipe down the notebook without shutting it down.⁶
- **Hear every voice, read every facial expression.** Create a collaborative telemedicine experience with a notebook that's Vidyo ready, certified for Skype for Business®, and has an optimized camera and mics with loud front-firing speakers.⁴
- **Make your authentication tasks easy.** Save time electronically prescribing medications with the optional FIPS 201-compliant fingerprint reader, or logging in with the IR camera and Windows Hello.^{3,12}
- **Streamline authentication and password management.** Log in easily and securely with a simple badge tap on the HP EliteBook 840 G5 Healthcare Edition Notebook with integrated support for Imprivata and Healthcast.^{9,13}



Nondiagnostic medical
imagery / DICOM

Healthcare accessories¹⁴

- **HP Thunderbolt Dock G2.** Connect a single USB-C™ cable to your notebook to access a wired network, data, video, and charging.¹⁵
- **HP Healthcare Edition Clinical Displays.** Out-of-the-box, bi-modal DICOM and color calibration. Rest assured that grayscale and color medical images, as well as patient information, are consistent and accurate on every display. More complete at-a-glance views of clinical data help enhance collaboration between healthcare professionals.

For more information

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



Share with colleagues

1. Safer and smarter based on HP Healthcare Edition products 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/IEC 60601-1-2 testing. 2. See user guide for cleaning instructions. The HP EliteBook 840 G5 Healthcare Edition Notebook is not intended for use in diagnosis, cure, treatment, or prevention of disease or other medical conditions. 3. Dual-band RFID reader, fingerprint reader, 8th gen quad-core Intel Core processor, and SE SSD are sold as configurable options on the HP EliteBook 840 G5 Healthcare Edition Notebook. 4. Vidyo software sold separately. Requires Windows 10. 5. HP Sure Start Gen4 is available on HP Elite and HP Pro 600 products equipped with 8th generation Intel processors. 6. HP Easy Clean requires Windows 10 RS3 and will disable the keyboard, touchscreen, and touchpad only. Ports are not disabled. 7. Based on HP internal analysis as of February 9, 2018, of ultra-slim notebooks marketed for healthcare tested to meet EN/IEC 60601-1-2 standards. The HP EliteBook 840 G5 Healthcare Edition Notebook is not intended for use in diagnosis, cure, treatment, or prevention of disease or other medical conditions. 8. HP Sure Run requires 8th generation Intel processors. 9. Imprivata, Caradigm, and Healthcast software sold separately. 10. Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software, or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply, and additional requirements may apply over time for updates. See windows.com. 11. Intel Core quad-core processors are optional. Multicore is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering, branding, and/or naming are not measurements of higher performance. 12. Windows Hello requires Windows 10. 13. Single sign-on software sold separately and requires either optional FIPS 201-compliant fingerprint reader or optional dual-band RFID reader. 14. Accessories sold separately or as optional features. 15. Notebooks must be able to support power, video, and USB-C industry standards.

© 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. Bluetooth is a trademark owned by its proprietor and used by HP under license. Intel, Core, and Thunderbolt are trademarks of Intel Corporation in the United States and/or other countries. Microsoft, Windows, Skype, and Skype for Business are registered trademarks of Microsoft Corporation in the United States and/or other countries. USB Type-C and USB-C are trademarks of USB Implementers Forum, used by permission.

4AA7-2318 ENW, March 2018, Rev. 1

