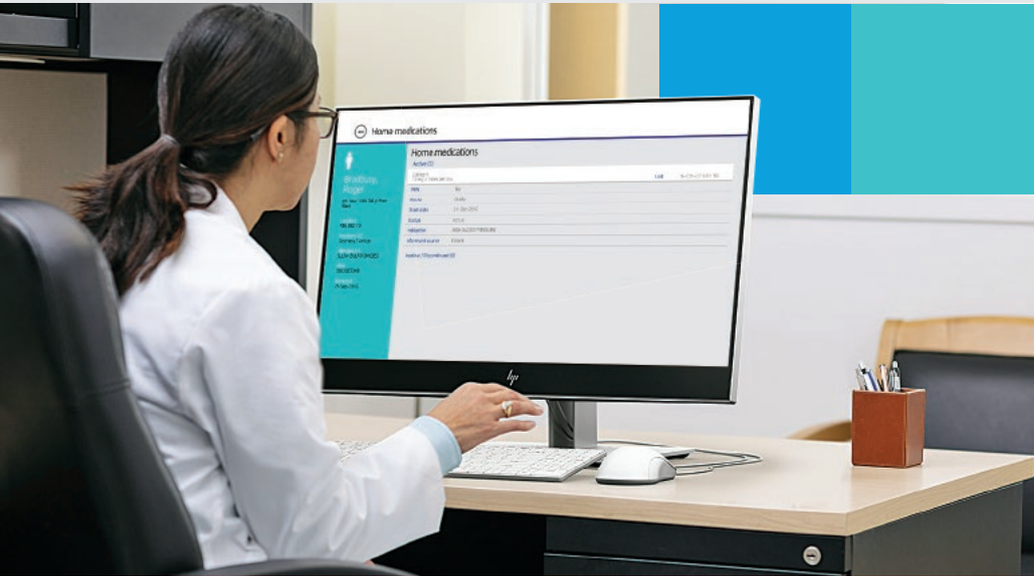




Provide exceptional care with exceptional computing.



HP EliteDesk 800-series desktops for healthcare

Improve care delivery with durable, user-friendly HP EliteDesk 800-series desktops.

Whether used in a hospital or private practice, technology can have a profound effect on the overall patient experience. Computing technology enables healthcare professionals to provide better care delivery, as well as engage patients by connecting them to the information they need to improve their health. In today's healthcare environment, it is imperative that healthcare providers have PCs that help patient care and protect patient data.

HP EliteDesk 800-series desktops are designed to do just that. In addition to industry-leading security and durability designed to pass MIL-STD-810G testing,¹ these PCs also offer world-class performance and manageability with integrated features like Windows 10 Pro,² 7th generation Intel® Core™ processors, and HP Sure Start Gen3 to protect against BIOS attacks.³ The HP Manageability Integration Kit allows healthcare providers to easily manage devices through the Microsoft System Center Configuration Manager.⁴

Highlights for healthcare

- Enhanced security with multi-factor authentication
- Durability designed for a demanding environment
- Serviceable solid-state drives and hard drives on all form factors for hassle-free upgrades



HP EliteDesk 800 Tower and Small Form Factor

Powered for healthcare, the HP EliteDesk 800 Tower (TWR) and Small Form Factor (SFF) are two of HP's most secure and manageable PCs. Both keep valuable patient data out of reach and defend against theft, attacks, and unauthorized users with HP Client Security Suite Gen3,⁵ featuring HP Multi-Factor Authenticate,⁶ HP Device Access Manager, HP SpareKey, and HP Password Manager.



HP EliteDesk 800 Tower

The HP EliteDesk 800 TWR has been redesigned with a 27 percent smaller chassis to better fit into hospitals, where performance is needed but space is at a premium. It has five bays and four full-height slots, plus two additional M.2 connectors and plenty of configurable ports for expansions that extend your investment.



HP EliteDesk 800 Small Form Factor

The HP EliteDesk 800 SFF features a space-saving, stylishly redesigned chassis that fits where the tower will not. It has four bays and four slots, plus two additional M.2 connectors and plenty of configurable ports for expansion.



HP EliteDesk 800 Desktop Mini

The HP EliteDesk 800 Desktop Mini is our smallest and most powerful healthcare-class desktop. With simple mounting solutions and a full ecosystem of DM accessories,⁷ it can be mounted and secured almost anywhere for a near-zero footprint solution perfect for healthcare environments, where space is at a premium. From the clinic to the hospital, power through long days with optional features including Intel® Optane™ memory, a 65W processor, up to 32GB of DDR4 memory, and HP Turbo Drive G2.⁷

HP EliteOne 800 Healthcare Edition AiO

Create a streamlined, flexible workspace with the HP EliteOne 800 Healthcare Edition AiO, designed for healthcare and hospital professionals. It has robust performance and security features, and a 60.4cm (23.8") diagonal glass screen that can be cleaned with commonly used germicidal wipes.¹ Powerful protection and simplified management tools help protect patient confidentiality, while collaboration features enhance communication between patients and healthcare professionals.⁷

HP USB Keyboard and Mouse Healthcare Edition

Ideal for hospitals, clinics, and other healthcare environments with rigorous cleanliness standards, the HP Keyboard and Mouse can be immersed and cleaned with dish soap, non-abrasive cleaners, general purpose cleaners, bleach, disinfectant, and antibacterial cleaners. It's protected against water and dust ingress to code IP65 defined by the IEC (International Electrotechnical Commission).⁸

Designed to stand up to the rigors of any healthcare environment after enduring

120,000 hours

of performance trials during the HP Total Test Process.



Support and Services

On all HP Elite 800-series desktops, take advantage of HP's Elite Support,⁹ a three-year limited warranty, and Global Series support that enables stable, consistent images with managed lifecycle transitions for enterprises.

hp.com/go/healthcare

Sign up for updates hp.com/go/getupdated



Share with colleagues

1. MIL-STD-810G testing is not intended to demonstrate fitness for U.S. Department of Defense contract requirements or for military use. Test results are not a guarantee of future performance under the test conditions. Damage under the MIL-STD test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack. 2. Not all features are available in all editions or versions of Windows. Systems may require upgrades, 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. 3. Available on HP EliteBook products equipped with 7th generation Intel processors. 4. HP Manageability Integration Kit is planned to be available first quarter 2017 and can be downloaded from <http://www8.hp.com/us/en/ads/clientmanagement/overview.html>. 5. HP Client Security Suite Gen3 requires Windows and 7th generation Intel processors. 6. HP Multi Factor Authenticate requires 7th generation Intel Core processor, Intel integrated graphics, and Intel WLAN. 7. Sold separately or as optional features. 8. Defined in IEC (International Electrotechnical Commission) standard 60529-1. 9. Elite Support only available in the U.S. and Canada in English.

© Copyright 2016–2017 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. Intel and Intel Core are trademarks of Intel Corporation in the United States and/or other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.

