

Brief

Breathe new life into your healthcare center's IT environment

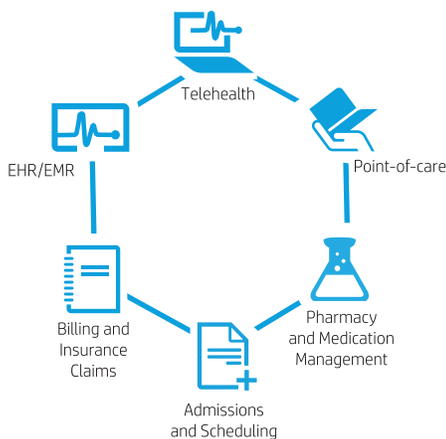


HP mt42 Mobile Thin Client for healthcare

Access your patients' medical information from virtually anywhere with HP's thinnest, lightest, and most powerful mobile thin client.



HP mt42 is optimized for a wide variety of healthcare applications.



Thin client. Robust features.

When you want to reassure your patients that they're in the best hands, it helps to have the best tools. Tools that are reliable, secure, responsive, serviceable, ready for integration with other hospital systems, and are available with long product lifecycles. That's what you can expect in the HP mt42 Mobile Thin Client—our thinnest, lightest, and most powerful mobile thin client.

Master of all trades

Whether it's simplifying patient admissions, speeding up point-of-care information access, or making sure your telehealth environment is more reliable, the HP mt42 Mobile Thin Client doesn't just look the part—it sets the standard.

- **Sophisticated portability:** Work from nearly any angle with a lightweight and stylish set-up that uses a 14" diagonal Full HD¹ display and a 150° extra-wide hinge range.
- **Productivity powerhouse:** Power through any task with the unbeatable combination of an AMD quad-core² processor and an extensive battery life.
- **Integrated software:** Streamline deployments, enhance user experience, and enable smooth management with HP-exclusive software such as HP Device Manager, HP Velocity, and HP Easy Shell.³
- **Cloud/VDI optimization:** Connect to your virtual environments from just about anywhere with top ISV partners such as Citrix®, VMware®, and Microsoft®, with features like integrated browser for cloud connections, full enterprise receiver support, single sign-on support, and multimedia redirection.

Key highlights

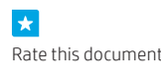


From helping doctors and nurses collaborate more effectively to making sure your patients' information stays secure and uncompromised, a lot is expected from your healthcare IT solutions. So we didn't just set out to build our thinnest, lightest, most powerful mobile thin client, we set out to build you a device that was the best fit for all of your needs.

- Strengthen your network connection anywhere in the hospital or healthcare center and improve the user experience with HP Velocity software
- Keep sensitive patient information off the local drive and ensure data security with TPM chip-set and Windows with Write Filter
- Make life easier for any healthcare professional to use any device by creating a consistent user experience with the customizable HP Easy Sell
- Create a consistent working environment for IT by using a familiar Windows OS that supports Microsoft Office 365⁴ and peripheral drivers
- Improve collaboration between doctors with wired and wireless⁵ networking, broadened unified communications support, and integrated audiovisual features
- Access critical medical systems and records instantly with single sign-on and authentication from the Imprivata-ready⁶ thin client
- Give your patients peace and quiet while you stay productive on a silent device that doesn't use moving parts or fans
- Work in the toughest environments with a durable design that passes MIL-STD-810G testing⁷

Learn more at
hp.com/go/thin/healthcare

Sign up for updates
hp.com/go/getupdated



¹ HD content required

² Multi-Core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance will vary depending on your hardware and software configurations. AMD's numbering is not a measurement of clock speed.

³ HP Easy Shell is currently available on Windows Embedded Standard 7E, Windows Embedded.

⁴ Sold separately.

⁵ Wireless access point and Internet service required. Availability of public wireless access points limited.

⁶ Imprivata software sold separately.

⁷ MIL-STD testing is pending and 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 these test conditions. Damage under the MIL STD test conditions and accidental damage requires optional HP Accidental Damage Protection Care Pack.

