Built for healthcare professionals on the go

The Lenovo ThinkPad® T14 Gen 3 was designed with features that uniquely support clinical care and research. With a starting weight of under 3 pounds and worry-free, all-day battery life, the T14 gives care providers and health scientists the mobility and flexibility to work in evolving healthcare environments quickly and efficiently.

Exceptional performance and security for your patients

ThinkShield, powered by the Intel vPro® platform, provides built-in security capabilities. This healthcare-ready workhorse features NFC and RFID readers, convenient biometric authentication, and heightened physical privacy with an electronic webcam shutter. All this innovation is powered by the superior performance of a new generation of Intel vPro® platforms. It’s rounded out with a high-resolution touchscreen, enhanced viewing of diagnostic imaging, and improved networking — making workflows for providers and researchers more productive.

- Improved audio and new video cameras for virtual health conferencing and remote collaboration with colleagues
- Fingerprint reader integrated with the power button
- Single sign-on enabled with RFID/NFC integrated badge reader
- Lenovo Quick Clean — a simple application designed for remarkably easy cleaning by disabling all input for a preferred amount of time
Ready for virtual healthcare

Videoconferencing is now an expectation for patients and healthcare professionals, both in and out of the hospital. The T14 prepares organizations for this new model of hybrid care and remote communication. Dolby Audio™ and new Dolby Voice™ AI noise suppression deliver immersive videoconferencing that improves dictation and consultation clarity.

On the visual side, the T14 includes cameras up to FHD IR, Dolby Vision® display options, and high-end discrete graphics processing. All these enhancements deliver a richer, more collaborative virtual health experience for patients, families, care teams, and researchers.

Ready for in-person healthcare

The Lenovo Quick Clean application suspends user input for easy cleaning and disinfection of the touch display, TrackPad, and keyboard.

The Power-On Fingerprint Reader, RFID reader, optional HD IR hybrid camera, facial recognition capabilities, and BIOS-defined password protection give users quick, secure access while keeping intruders out. The FHD IPS touch display option includes PrivacyGuard, which protects confidential information with an integrated e-privacy filter that prevents shoulder surfing and gaze detection and blurs the screen when the user looks away.

Contact your local Lenovo Health Account Representative or your local Business Partner today for more information. Learn more about Lenovo’s offerings and how they can work for your healthcare organization by visiting www.lenovo.com/Health.

Instructions for cleaning Lenovo notebooks, desktops, and monitors: www.lenovo.com/cleanPC