Performance Meets Patient Safety

ThinkPad® T14 Healthcare Edition
Streamline clinician workflow and keep patients safe with a laptop built specifically to meet the rigorous demands of the healthcare environment.

All the performance features clinicians have come to expect from a ThinkPad® are now available with advanced technology for patient care.

Authentication and Access Control

The built-in RFID reader aligns computer access with facility access. This reader supports both RFID and NFC technologies and is compatible with all major single sign-on providers, including Imprivata®.

The FIPS 201-compliant fingerprint reader exceeds biometric security requirements for EPCS, helping hospitals ensure a higher level of encryption and network security while simplifying workflow for clinicians.
A Strategy for Device Cleaning
A multi-pronged approach to cleaning, disinfecting, and sanitizing includes the Lenovo Quick Clean software application for wipe-downs that don’t require shutting down, as well as an antimicrobial surface treatment. The T14 Healthcare Edition has been tested against CDC standards to withstand vigorous cleaning throughout the day.

Consultations and Collaboration
Premium audio and video capabilities provide crystal-clear reception and resolution for telemedicine consultations, video conferences, and the remote viewing of medical imaging. Multitask effortlessly with an array of ports including Thunderbolt™, USB, and HDMI. The ThinkShutter covers the camera to prevent intrusion when the camera is not in use.

Lenovo Health understands the specific needs of healthcare

1 See Lenovo cleaning statement at www.lenovo.com/cleanpc for more information.

Optional
Performance Meets Patient Safety | ThinkPad T14 Healthcare Edition

Security and Performance Features

Standard Features
- Up to Intel® Core™ vPro™ i7 processor
- RFID reader (compatible with NFC)
- FIPS 201-compliant fingerprint reader
- Lenovo Quick Clean Software application
- Antimicrobial surface treatment
- Built-in ThinkShield security solutions
- Dolby® Audio™ Speaker System and dual far-field microphones
- Up to 500 nits Full-HD IPS on-cell touch display
- Up to IR camera with ThinkShutter privacy cover
- Up to 16-hour battery with RapidCharge technology (requires 65W AC adapter)
- Essential connectivity ports including Thunderbolt, USB Type C, USB 3.1 Gen 1, and HDMI

Options
- PrivacyGuard display with PrivacyAlert
- RGB HD camera or IR camera with ThinkShutter privacy cover

Optional PrivacyGuard Display
RGB Camera with ThinkShutter

Optional Facial Recognition IR Camera for Windows Hello
Up to 500 nits FHD IPS Display
FIPS 201-Compliant Fingerprint Reader
RFID/NFC Secure Tap-to-Logon, Imprivata Compliant

Up to 500 nits FHD IPS Display
Who Needs the ThinkPad T14 Healthcare Edition?

Prescribing Physicians
The FIPS 201-compliant fingerprint reader exceeds DEA authentication standards and significantly streamlines the workflow for e-prescribing.

Multi-User Environments
Badge-in authentication through the RFID reader allows multiple authorized users to access the device throughout each patient encounter.

Multi-Site Health Systems
Weighing only 1.55kg/3.41 lb., the device is easily portable across patient care settings. Network authentication capability ensures it can be used in any facility within the health system.

Facilities with High Patient Volume
Rigorous testing confirms the T14 Healthcare Edition can withstand the 10,000 wipe-downs a healthcare device will receive over its normal lifespan. The Lenovo Quick Clean software application suspends user input for a customizable period of time, so those wipe-downs can be executed quickly without shutting down the device.
Healthcare Accessories

ThinkPad Thunderbolt 3 Dock Gen 2
Connect to the dock for lightning-fast data transfer (up to 40Gbps) through three USB 3.1 ports. Daisy chain up to three independent UHD displays or two 4K displays. Dock also supports PXE boot, system Wake-On-LAN, and MAC address pass-through with ThinkPad notebooks.

Silver Seal™ Glow Waterproof Keyboard
Convert to a desktop solution while maintaining the highest level of sanitization available. Seal silicon keyboards are fully washable and contain an antimicrobial fungicidal agent to inhibit growth of bacteria, mold, mildew, and fungi on the keyboard surface.

Lenovo In-Ear Headphones
Keep teleconferences private while still achieving immersive, full-range sound. In-ear pieces flow comfortably with a choice of three silicon tips. Plug into the laptop with a 3.5mm analog connection.

Lenovo Pro Wireless Headset
Comfortable over-ear headsets are certified by Skype and Microsoft Teams. The noise-canceling microphone optimizes it for shared workspaces.

ThinkVision P32u-10 32” UHD 4K Adobe RGB Thunderbolt 3 Monitor
This 4K monitor’s easy connectivity and exceptional color rendering make it an ideal choice for precision viewing of detailed medical imaging.

Lenovo Powered USB-C Travel Hub
Ports include 1 HDMI, 1 VGA, 1 USB-C, and 2 USB-A. Compatible with USB-C 45W/65W power adapter to charge notebook. Also offers cable management for better user experience.

Kensington MicroSaver 2.0 Cable Lock
Protect your device or ensure it remains tethered to the appropriate location with the latest standard in device security. Rigorous testing assures the unobtrusive compact lock can withstand tough environmental conditions.

ThinkPad USB 3.0 Portable Secure Hard Drive
With 256-bit encryption and military-grade security, this external drive provides portability, capacity, and security for sensitive data.

ThinkVision P44w Ultra-Wide Curved 43.4” Monitor
The P44w curved monitor is designed to bring an immersive experience to productivity-focused applications with an integrated KVM switch and picture-by-picture capability to use two PCs on one display. Provides 3840x1200 resolution with the same amount of screen real estate as two 24” monitors.

Lenovo Dual Platform Laptop and Monitor Stand
Integrate laptop, dock, and monitor into one ergonomic workspace.
Contact your Lenovo Health Account Representative or local Business Partner

Visit www.Lenovo.com/Health

Follow us on Twitter @LenovoHealth

Email Lenovo Health at HealthTeam@Lenovo.com

© 2020 Lenovo. All rights reserved. Lenovo, ThinkPad, and ThinkVision are trademarks of Lenovo in the United States, other countries, or both. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries. All other trademarks are the property of their respective owners. V2.00 March 2020.