ThinkPad T14 Gen 3 for Healthcare

Lenovo ThinkPad T14 Gen 3 has a broad range of features ideally suited for the healthcare professional. This ThinkPad T14 Gen 3 is redesigned with a 16:10 aspect ratio maximize vertical display real estate and a new bezel that increases the screen-to-body ratio to 84% for improved productivity. The ThinkPad T14 Gen 3 continues to deliver uncompromised performance coupled with unique features designed to help healthcare professionals deliver exceptional care during these challenging times.

Along with built-in ThinkShield and Intel® vPro® platform security, this ThinkPad features an RFID reader, enhanced biometric authentication, device cleaning mode, and a webcam privacy shutter with ePrivacy shutter for enhanced security. Optional features, like ePrivacy with PrivacyGuard display options, protect sensitive patient information against “sneak peeks.”

While helping maintain a secure environment is foremost, the ThinkPad T14 Gen 3 also provides exceptional performance. This device features Intel vPro® Enterprise with up to 12th Gen Intel® Core™ i7 processors, expanded storage, and a larger battery for true all-day productivity.

Virtual care is supported with improved wireless connectivity, including Intel® Wi-Fi 6E and LTE CAT16 with eSIM. The optional FHD camera, Dolby® Audio™ Speaker System, and new Dolby® Voice AI noise suppression deliver an immersive videoconferencing experience. More powerful graphics options—up to NVIDIA® GeForce® 4GB GDDR6—are combined with higher resolution Dolby® Vision™ display options for enhanced viewing of diagnostic imaging.
ThinkPad T14 Gen 3 for Healthcare

**FAST, SECURE BADGE READERS**
ThinkPad T14 Gen 3 features an available RFID reader, compatible with all major single sign-on (SSO) providers, including Imprivata. It supports both RFID and NFC technologies to align computer access with facility access, enabling secure network authentication with the tap of a badge.

**ADVANCED BIOMETRIC SECURITY**
New to the ThinkPad T14 Gen 3 is a touch fingerprint reader integrated into the power button. It also offers strong multi-factor authentication for healthcare organizations and providers who require some of the most advanced security. An optional HD IR hybrid camera enables sign-on with Windows Hello and other authentication platforms using facial recognition technology.

**BUILT-IN PROTECTION**
This secured-core PC features enhanced built-in ThinkShield security solutions combined with hardware-based security powered by Intel vPro security to help protect patient data and healthcare organizations against the latest evolving threats. The FHD IPS Touch display option comes with PrivacyGuard, which protects confidential information thanks to an integrated ePrivacy filter that deters shoulder surfing, sneak-peak and gaze detection, by blurring the screen when the user looks away.

**ENHANCED PRODUCTIVITY**
ThinkPad T14 Gen 3 is redesigned with a 16:10 aspect ratio and 84% screen-to-body ratio to maximize vertical display real estate for improved productivity. Along with a comprehensive array of ports, ThinkPad T14 Gen 3 also assures users of blazing-fast Gigabit Internet speeds no where they happen to be thanks to Intel Wi-Fi 6E and LTE CAT 4 and CAT 16 connectivity options.

**IMPROVED USER EXPERIENCE**
With a starting weight of less than 3 pounds, this laptop is easy to carry on rounds or across sprawling medical campuses. New digital wellness features support the healthcare provider’s health, as well. This includes Glance software, which aims to support wellness with posture alert and reminders to look away for 10 seconds to allow the user’s eyes to refocus and alleviate fatigue. New Low Blue Light display options further support eye health.

**Sustainability**
The ThinkPad T14 Gen 3 uses 90% recycled and/or sustainable packaging, as well as PCC recycled material for the battery brackets, speaker enclosures, and AC adaptors. All Lenovo devices are manufactured using low-temperature solder for reduced emissions. And by 2025, Lenovo aims to obtain 90% of electricity for global operations from renewable sources and remove one million tons of greenhouse gas emissions from the supply chain.

**Easy Disinfection**
The Lenovo Quick Clean application suspends user input, making it quick and easy to disinfect the touch display, TrackPad, and responsive keyboard.

**Built-In Security**
The new 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.
ThinkPad T14 Gen 3 for Healthcare

Lenovo offers a comprehensive portfolio of end-to-end services to support and protect your investment—so you can focus on the job at hand, not IT.

Services

**PREMIER SUPPORT**
Provides direct access to skilled and experienced Lenovo technicians offering comprehensive hardware and software support. Gives you a consistent point of contact within Lenovo to ensure that your case resolution is professionally managed from start to finish.

**BULK PACKAGING SERVICE**
Bulk Packaging is an environmental packaging solution designed for multiple product types. Each package contains multiples of one like-type product to minimize the amount of material used without jeopardizing the integrity of packaging necessary to protect product in shipping process.

**CO₂ OFFSET SERVICE**
As an option with the hardware purchase, the Lenovo CO₂ Offset Service gives customers a simple and transparent way to give back to the environment by helping them offset the carbon emissions associated with their Lenovo PC. With it, Lenovo has calculated the carbon emissions of its PCs across their lifecycle, from manufacture and shipment, all the way through usage and disposal. Carbon offset credits are later purchased based on the calculated emissions of the specific device, and Lenovo’s carbon offset partner contributes them to one of several United Nations Climate Action projects.

Accessories

**Lenovo Thunderbolt 3 Essential Dock**
Universal dock that boosts productivity by adding support for up to two 4K displays, an always-on charging port, gigabit Ethernet, and multiple additional ports.

**Lenovo 100 Stereo USB Headset**
This lightweight stereo headset features a rotatable boom mic and passive noise cancellation for clear audio on VoIP calls. Earcups are made from leather and memory-foam.

**Lenovo Essential Wireless Combo Keyboard and Mouse**
Connect both keyboard and mouse using one nano USB wireless receiver. Slim, wireless keyboard has a responsive key feeling, and includes an adjustable tilt leg, numeric keypad, and spill resistant design. The full-size wireless mouse accommodates left- and right-handed users.
ThinkPad T14 Gen 3 for Healthcare

**performance**

**PROCESSOR**
Up to Intel vPro® Enterprise with 12th Generation Intel® Core™ i7 processors

**OPERATING SYSTEM**
Up to Windows 11 Pro
Windows 10 Pro preinstalled through downgrade rights in Windows 11 Pro

**GRAPHICS**
Integrated Intel® UHD Graphics
Optional Intel® iris® X™ Graphics
Optional NVIDIA® GeForce® MX 550 or RTX 2050

**CAMERA**
HD RGB, FHD RGB, or FHD + IR camera with webcam privacy shutter

**MEMORY**
Up to 48GB DDR4 (3200Mhz)
1x soldered
1x DIMM

**STORAGE**
Up to 2TB Gen 4 performance PCIe

**BATTERY**
Choice of 39.3 Whr (only available with integrated graphics options) or 52.5 Whr battery

**AC ADAPTER**
65W AC adapter, supports RapidCharge for both battery options

**AUDIO**
Dolby® Audio™ Speaker System with Dolby® Voice
2x User-facing Microphones

**connectivity**

**INPUT/OUTPUT PORTS**
2x Thunderbolt™ 4
2x USB-A 3.2 Gen 1
1x HDMI 2.0b
1x Audio (headphone and microphone combo jack)
1x RJ45
1x SIM

**WIRELESS**
Intel® Wi-Fi 6E (requires Windows 11 Pro)
4G/LTE (CAT16) with eSIM
4G/LTE (CAT4)
Bluetooth® 5.2

**NFC**
Yes

**DOCKING**
Thunderbolt™ dock
USB-C dock

**security**

Intel vPro® security
RFID Reader
HD IR hybrid camera with Windows Hello®
dTPM 2.0 chip
ePrivacy with PrivacyGuard
eShutter privacy shutter
Kensington™ lock slot
Lenovo Quick Clean application

**design**

**DISPLAY**
14” WUXGA 16:10 (1920x1200) IPS AG (300nit, 45%CG)
14” WUXGA 16:10 (1920x1200) IPS AG Touch (300nit, 45%CG)
14” WUXGA 16:10 (1920x1200) IPS LP AG (400nit, 100% sRGB, Low Blue Light)
14” WUXGA 16:10 (1920x1200) IPS AG Touch with PrivacyGuard (500nit, 100% sRGB)
14” 2.2K 16:10 (2240x1400) IPS AG (300nit, 100% sRGB, Low Blue Light)
14” WQUXGA 16:10 (3840x2400) IPS AOPT Touch AGARAS (500nit, 100% DCI-P3, HDR400, Dolby® Vision™, Low Blue Light)

**DIMENSIONS (W X D X H)**
317.7 x 226.9 x 17.9 mm
12.51 x 8.93 x 0.70 inches

**WEIGHT**
Starting at < 3 lbs with the 39.3 Whr battery

**KEYBOARD**
Standard and backlit keyboard with TrackPoint and 115 mm wide TrackPad

**COLORS**
Thunder Black

**sustainability**

**MATERIALS**
97% PCC recycled plastic used in speaker enclosure
97% PCC recycled plastic used in the 52.4Wh battery;
25-30% in the 39.3Wh
95% PCC recycled plastic used in standard 65-watt adaptor
Low-temperature solder
90% recycled and/or sustainable packaging

**CERTIFICATIONS**
EPEAT® Gold, registered in the U.S., Canada, and Germany
ENERGY STAR® certified
TCO v9

---

1 Product packaging shall contain, on average, a minimum total percentage of 90% by weight of any combination of the following materials: Recycled content, biobased plastic, non-wood biobased fiber material, and/or sustainably forested material.

©2022 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attn: DPM/A/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation.

©2022 Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.