Modern devices for healthcare

Microsoft

Surface

With accelerated digital transformation, empower caregivers and staff with a modern device portfolio that enables them to deliver quality patient care.



Healthcare has been on the leading edge of a transformative time. To deliver more personalized care, caregivers must have immediate access to patient records and connect with care teams virtually. They also need lightweight, but powerful devices to run modern apps and new AI experiences to improve the quality of care, safeguard patients' medical records, and reduce time spent on paper-based processes and administrative activities.

Microsoft Surface for Business offers a versatile device portfolio with industry-leading security to support healthcare professionals delivering inperson and virtual patient care services.

Light, mobile, powerful, and AI ready, Surface devices deliver a premium experience for all healthcare professionals, from mobile caregivers, nurses, and physicians to hospital executives and their administrative staff. Surface supports workflows from patient rooms to offices and conference rooms. "Using Surface Pro devices, we've opened up opportunities to provide better healthcare, better patient access, and better ways to overcome personnel shortages than ever before."

Darin Anderson, Executive Director for Telehealth, <u>Banner Health</u>

Surface devices with Windows 11 and Microsoft 365 help empower digital transformation in healthcare with:

Productivity, collaboration, AI

Experience the best of Microsoft— Microsoft 365, Dynamics 365, Azure, Windows 11, and Microsoft Copilot¹ on a Surface device. Surface + Microsoft Teams enable crystal clear meetings with high-end cameras, optimized microphones, and quality speakers. Enhance collaboration with Al-capabilities on Surface Al PCs and Copilot+ PCs.²

Cloud-managed devices

Enable work from anywhere while keeping control with zero-touch deployment and seamless device management. Users just unbox and log in. Surface + Microsoft 365 gives caregivers the freedom to work their way and protection by the best modern security and manageability platform from Microsoft.

Chip-to-cloud security

Security is built into every layer, from the supply chain to the firmware to the operating system, helping to keep data safer than ever. Surface powered by Microsoft 365 helps improve enterprise security. Secured-core PCs, available on select Surface devices, are designed to elevate the benefits of Windows 11 security.









Surface Pro

Surface Laptop

Physicians

- Access patient information from anywhere
- Coordinate with specialists
- Consult virtually with patients
- Securely store patient information

Enhance patient engagement with Surface Pro for Business *O* Copilot+PC

- Thin and light 2-in-1 device with all-day battery³ and optional 5G connectivity⁵ adapts to how and where physicians work
- Choice of Intel[®] Core[™] Ultra (Series 2) or Snapdragon X Series processors, with 40-48 TOPS on the NPU to run medical software, AI experiences, and Windows Studio effects
- 13" PixelSense[™] touchscreen designed for Surface pen*, great for digital notetaking during patient visits; anti-reflective display on select models
- High quality speakers, mics, and front/rear cameras for telehealth calls, dictation, and capturing photos/videos
- The ultimate desktop experience with Windows 11 and support up to 2 external displays and port variety
- Surface Pro Flex Keyboard* can be used attached or detached⁸
- New Copilot key⁴ on Surface Pro (and Pro Flex) Keyboard*
- Built-in NFC card reader⁶ or Windows Hello for secure sign-in
- A Secured-core PC with Microsoft Pluton security processor for the highest level of Windows PC protection
- Durable cases* with anti-microbial protection

Patient care teams

- · Connect with specialists remotely
- · Collaborate on patient care and treatment plans
- Get patients to engage more in planning better health outcomes

Empower health team collaboration with Surface Hub 3 for Business

- Large, 4K touchscreen with Pen, inking, and whiteboard capabilities for more effective health team meetings
- Microsoft Teams-certified meetings platform + AI powered camera, optimized microphones, and quality speakers enables effective hybrid meeting (in-person + remote) experiences
- Easily use Copilot as your note taker
- Available in 50" or 85" sizes to fit any collaborative space
- Wall-mounted or mobile (with stand + battery*)
- Surface Hub 3 Compute Cartridge⁹ to update Surface Hub 2S

_⊕ Mobile caregivers

- Provide personalized care and support
- Stay productive and connected when on the move
- Connect with specialists and doctors remotely
- Update patient records accurately and securely

Deliver the best patient care with Surface Pro for Business 🤣 Copilot+PC

- Thin and light 2-in-1 device with all-day battery³ and optional 5G connectivity⁵ enables caregivers to travel easily between patient visits
- Choice of Intel[®] Core[™] Ultra (Series 2) or Snapdragon X Series processors, with 40-48 TOPS on the NPU to run medical software, AI experiences, and Windows Studio effects
- 13" PixelSense[™] touchscreen designed for Surface pen*, great for paperless notetaking and e-signatures; anti-reflective display on select models
- High quality speakers, mics, and front/rear cameras for telemedicine calls, dictation, and capturing photos/videos
- Built-in NFC card reader⁶ or Windows Hello for secure sign-in
- Surface Pro Flex Keyboard* is used attached and detached⁸
- A Secured-core PC with Microsoft Pluton security processor for the highest level of Windows PC protection
- Durable cases* with anti-microbial protection

\overleftrightarrow Hospital administrators

- Collaborate with dispersed staff, colleagues in other departments and locations, and development partners
- Analyze large data sets to evaluate strategic investments
- Communicate strategic plans and budget performance

Enhance operations and care services with Surface Laptop for Business *Copilot*+PC

- Sleek and ultra-thin design and all-day battery life³ is ideal for carrying device between patient rooms, buildings, and home
- 13.8" or 15" PixelSense™ Flow touchscreen display with adaptive color and contrast and HDR technology⁷
- Choice of Intel[®] Core[™] Ultra (Series 2) or Snapdragon X Series processors, with 40-48 TOPS on the NPU to run financial software and new AI experiences
- Al-enhanced HD 1080p Surface Studio Camera with Al powered Windows Studio Effects
- The ultimate desktop experience with Windows 11 and support up to 2 external displays and port variety
- New Copilot key⁴ on the Surface keyboard
- A Secured-core PC with Microsoft Pluton security processor for the highest level of Windows PC protection

* Sold separately. ¹ Microsoft 365 Copilot requires a qualifying volume license or subscription. See more <u>Microsoft 365 Copilot for Enterprise</u><u>Pricing and Features</u> <u>Microsoft 365</u>. Microsoft 365 Copilot that with commercial data protection is available at no additional cost for users with an Entra ID enabled, eligible M365 license. <u>Your Al-powered chat for the Web with commercial data protection</u> <u>Microsoft 365</u> <u>Copilot Chat</u>. ² Surface AI PCs include Surface Pro 10, Surface Laptop 6, and Surface Pro 9 with 5G. Surface Copilot+ PCs include Surface Pro (1th Edition) and Surface Laptop (7th Edition). ³ Battery life varies significantly based on usage, network and feature configuration, signal strength, settings and other factors. See <u>aka.ms/SurfaceBatteryPerformance</u> for details. ⁴ Copilot key feature availability arises by market, see <u>aka.ms/keysupport</u>. ⁵ SG available on select models and not available in all areas; compatibility and performance depends on carrier network, plan and other factors. See carrier for details and pricing. ⁶ NFC is available on Wi-Fi configurations of Surface Pro 0 and Surface Pro 0 10 and Surface Pro 0 11th Edition). ⁷ HDR requires HDR content and enabling HDR in device settings. ⁸ Detached use requires Windows 11. ⁹ Formerly known as the Surface Hub 3 Pack.