

Surface for Healthcare



Transforming modern healthcare

New scenarios driving digital transformation

 Employees

Boost care team and staff productivity via work from anywhere and AI experiences

 IT

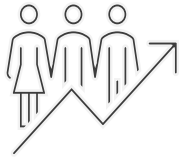
Safeguard organization and patient data, and enable remote deployment and management

 Business

Transform core processes to improve patient experience and deliver quality patient care

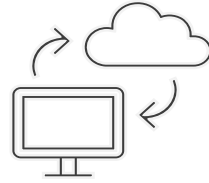


Surface is built for healthcare



Productivity

Versatile, premium devices for innovative patient service processes, demanding analysis, easy collaboration, and new AI experiences



Deployment & Management

Zero-touch deployment and unified management reduce costs and complexity for a distributed workforce¹



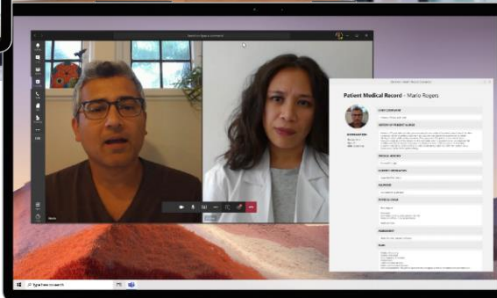
Security

Security from **chip-to-cloud**—a zero-trust security model that starts with Surface devices



Design

Product design grounded in human-centric research and rigorous testing, and dedicated to inclusivity and sustainability



Nurses

Providing better patient care

Challenges

Nurses face challenges including:

- Providing patients with personalized care and support
- Staying productive on the move
- Updating patient records accurately and securely
- Reacting quickly in the event of an emergency

Solution

To ensure nurses can deliver the best patient care, nurses use a **Surface Go 4** device for its:

- Lightweight, 2-in-1 design
- Long-lasting battery
- High-resolution touch screen
- Powerful processor

Windows Hello biometrics



Rear-facing 8.0-megapixel HD camera




Surface Pen* for digital signatures




10.5" PixelSense™ touchscreen display

Surface Go 4 for Business
(Tablet mode)


Our fastest Surface Go yet with Intel® Processor N200



Charging station



Mobile cart



Rugged cases with antimicrobial protection



Surface Go 4 for Business
(Laptop mode)

Physicians

Providing better patient care

Challenges

Physicians face unique hurdles every day, including:

- Accessing patient information from anywhere
- Managing teams of healthcare professionals
- Coordinating with specialists to determine the best treatment plans for patients
- Documenting and storing patient information securely

Solution

To deliver great patient care, physicians use

Surface Pro 10 and **Surface Laptop 6** devices for their:

- Powerful processors to run complex healthcare software and new AI experiences without sacrificing mobility
- High-resolution touch screen to transform doctor-patient experiences
- Long-lasting battery to support mobility
- High-end cameras, optimized microphones, and quality speakers to collaborate effectively with virtual care teams and patients
- Durable cases* with antimicrobial protection

13" PixelSense™
Flow touchscreen and
anti-reflective display

Surface Slim Pen 2*
Stored securely in
Surface Pro Keyboard*

Built-in NFC reader
on select models



Intel® Core™ Ultra
processors with
Intel® AI Boost NPU

Adjustable kickstand and
detachable type cover
(laptop to tablet to
portable digital canvas)

Copilot key on keyboard¹⁰

Surface Pro 10 for Business

13.5" or 15" PixelSense™
touchscreen displays

Anti-reflective displays

Smart card reader
offered on 15" in US
& Canada only

Intel® Core™ Ultra processors
with Intel® AI Boost NPU

Large glass trackpad,
backlit keys, and
Copilot key¹⁰

USB-C® and
Thunderbolt™ 4
to connect to
external monitors



Surface Laptop 6 for Business

Physicians

Providing better patient care

Challenges

Physicians face unique hurdles every day, including:

- Accessing patient information from anywhere
- Managing teams of healthcare professionals
- Coordinating with specialists to determine the best treatment plans for patients
- Documenting and storing patient information securely

Solution

To deliver great patient care, physicians use **Surface Pro Copilot+ PC** and **Surface Laptop Copilot+ PC** devices for their:

- Powerful processors to run complex healthcare software and new AI experiences without sacrificing mobility
- High-resolution touch screen to transform doctor-patient experiences
- Long-lasting battery to support mobility
- High-end cameras, optimized microphones, and quality speakers to collaborate effectively with virtual care teams and patients
- Durable cases* with antimicrobial protection

13" PixelSense™ Flow touchscreen
OLED or LCD display options

Snapdragon® X Series processors
with Qualcomm® Hexagon™ (NPU)
with 45 TOPS

Adjustable kickstand and
detachable type cover
(laptop to tablet versatility)

Built-in NFC reader
on select models

Pair Surface Slim Pen 2* with
Surface Pro Flex Keyboard*
for new levels of flexibility

Copilot key on keyboard⁹



Surface Pro Copilot+ PC for Business

13.8" or 15" PixelSense Flow™
touchscreen displays

Snapdragon® X Series processors
with Qualcomm® Hexagon™ (NPU)
with 45 TOPS

Remarkably bright with
enriched HDR tech

Precision Haptic touchpad,
keyboard backlight, and
Copilot key¹⁰

USB-C®/USB4
ports and support
for up to 3
external monitors



Surface Laptop Copilot+ PC for Business

Care teams

Working together for better patient care

Challenges

Healthcare professionals face teamwork challenges including:

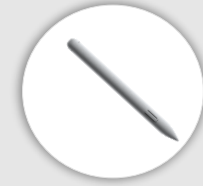
- Remote consultations; remote care - doctors and medical staff needing to work with remote staff, colleagues, experts, and patients
- Collaborating on patient care and treatment plans
- Getting patients to engage more in mapping out better health outcomes

Solution

To work more effectively, teams use a **Surface Hub 3** device for its:

- Large, high-resolution screen (85-inch and 50-inch models)
- Microsoft Teams-certified meetings platform
- High-end cameras, optimized microphones, and quality speakers
- Pen, inking, and whiteboard capabilities
- Lightweight and mobile (with stand and battery²)

Surface Hub Pen



Surface Hub Smart Camera



Collaborative canvas and meetings device certified for Microsoft Teams

Surface Hub 3 for Business

Go cordless with Salamander Designs Electric Lift Mobile Stand and APC™ Charge Mobile Battery*



Patient Intake

Surface Go 4 simplifies patient intake

Value Proposition

Enable patients to complete forms directly into digital systems to reduce errors and speed intake processes

Surface Go 4 for Administration

Use touch and ink to navigate forms easily and collect signatures

HD cameras enable photos for identifications

Surface devices are compatible with many disinfectant wipes and Anti-microbial case/covers are available



Surface portfolio

2-in-1s

Versatile Tablet + Laptop devices that provide mobile productivity for workers on the go.

Best for: Nurses, telehealth and mobile care givers, and patients



Pro 10

Get **tablet flexibility and laptop performance** in the iconic Surface 2-in-1 form factor



Pro Copilot+ PC

Lightning-fast speeds and **AI accelerated power** in an ultra-flexible design



Go 4

The **smallest, lightest Surface** with touch and ink capacitive PixelSense™ display

Laptops

All the power of a static desktop in a sleek, modern form factors built for hybrid and remote workers.

Best for: Physicians, hospital executives and administrators, and IT developers



Laptop 6

Sleek, lightweight, touchscreen laptop with the **style, speed, and performance** to do it all



Laptop Copilot+ PC

Next-generation AI capabilities in an exceptionally performant ultralight laptop



Laptop Go 3

Exceptional value for the style, performance, and battery life expected from Surface



Laptop Studio 2

Powerful laptop delivers speed, graphics and versatility to run business-critical applications

Large screens

A family of devices that revolutionized a new category of computing focused on flexibility, collaboration, and mobility.

Best for: Physicians, hybrid meetings, patient care teams, hospital executives



Studio 2+

Professional-grade performance on a versatile **all-in-one device** with **strikingly large touchscreen**



Hub 3

Enable teamwork anywhere with this Microsoft Teams-certified **meetings platform and modern collaborative canvas**

Images not to scale