



ChromeOS and Acer are built for providers



Technology should adapt to your evolving delivery models and patient preferences.

Delivery model shifts

The emergence of new channels of care such as telehealth create the need for custom IT functionality. Solutions must overcome compatibility barriers and offer scalability.

88% of patients would continue using virtual care as long as physical examinations were not required.²

Cybersecurity & HIPAA compliance

Integrating EHRs can create deployment complexities. Solutions must safeguard patient data.

52% of healthcare leaders adopted virtualization solutions for data compliance and productivity reasons.¹

Administrative burden

Physicians are inundated with administrative processes. Prioritizing solutions such as electronic prior authorizations enable practitioners to provide patients accurate, customized care.

72%

of physicians believe that non-clinical administrative duties inhibit their ability to provide quality care.³

ChromeOS is designed to enable your healthcare practitioners to provide accurate, patient-centric care.

Fast deployment & easy management

Leverage the Google Admin Console for zero-touch device deployment to geo-distributed hospitals and labs, and remotely manage your endpoints' security, users, apps, policies and more.

Simple access

Maximize uptime with background updates, devices with nearinstant boot times, integrated access legacy apps through VDI, and quick SSO options to maximize patient face-time.

Modern experience for everyone

Connect to an array of peripherals, including electronic signature pads and barcode scanners, to increase practitioner productivity and enhance patient experiences.⁴

Built-in, proactive security

Deploy devices with secure data storage, built-in executables blocking, automatic security updates, and a multi-layered OS architecture to safeguard patient health information.

Run confidently with no reported ransomware attacks ever and easier zero-trust security.

56%

of healthcare buyers consider security and compliance as critical factors when evaluating non-Windows systems.¹



Provide a higher quality of care by upgrading to ChromeOS

Beyond universal security benefits, ChromeOS' user-friendly and intuitive solution is designed to support the needs of every caregiver and patient.



Benefit from a Connected Ecosystem

Physicians

need seamless integration when moving between patient rooms. Use ChromeOS for:

- On-the-go mobile care
- Rapid login between shifts

Among healthcare IT buyers...

57%

deploy cloud-first or thin operating systems for enhanced mobility and productivity.¹

Office administrators

need to manage scheduling, intake and discharge. ChromeOS offers:

- Easy-to-use, reliable scheduling interface
- Simplified, secure patient data sharing

Among healthcare IT buyers...

58%

deploy cloud-first or thin operating systems for enhanced user interface and experience.¹

Lab technicians

need to rapidly run tests and access results. ChromeOS provides:

- Virtualized legacy application access
- Cloud data storage compatibility

Among healthcare IT buyers...

73%

deploy a VDI solution with a cloud-first or thin operating system for centralized data management.¹

Patients

want a higher quality experience while filling out paperwork or waiting for care. Deploy ChromeOS for:

- Waiting room entertainment
- Self-service kiosks

Among patients...

75%

want the same experience in healthcare that they get from other industries.⁵





As an innovative partner in the Chromebook space, Acer has carefully engineered its portfolio of ChromeOS Enterprise devices for healthcare. Reliable, durable, and secure devices coupled with Acer's U.S.-based Premier Support provide technical and administrative support for your healthcare professionals.

