



# 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.<sup>2</sup>

#### **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.<sup>1</sup>

#### 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.<sup>3</sup>

# 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.<sup>4</sup>

#### 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.<sup>1</sup>



# 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.<sup>1</sup>

#### **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.<sup>1</sup>

#### 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.<sup>1</sup>

#### 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.<sup>5</sup>





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.

