### Lenovo OEM Solutions Power What's Next in Healthcare

Become a pioneer of healthcare innovation with life-changing tech from Lenovo and Intel.

Healthcare's most essential machines, systems, and sciences trust Lenovo OEM Solutions, built with up to 12th Gen Intel® Core™ processors, to power MRIs, diagnostic radiology, medical carts, critical research, and much more. Lenovo is woven into the fabric of hospitals, clinics, and even hybrid care environments—providing the unmatched computing power that changes lives.



Lenovo Tablets can be configured and paired with custom software to help physical therapists track patient exercises from anywhere using sensors and Bluetooth connectivity. Tablets can be further customized with preferred operating systems, enhanced security features, connectivity services, software applications, and more upon request.



# Medical Imaging

Lenovo ThinkStation P360 Ultra Workstation, powered by 12th Gen Intel® Core™ processors, is used inside an MRI scanner to process diagnostic images with speed and precision. Outside the scanner, a provider can use a Lenovo ThinkStation P360 Workstation to observe their patient in real-time.

## <sup>2</sup> Connected Offices

### Lenovo ThinkStation P360 Ultra

Workstation helps dental, orthopedic, and other medical practices streamline operations with crisp X-ray imaging power in patient rooms and space-saving performance at the front desk. Lenovo ThinkEdge SE30, built with 11th Gen Intel® Core™ i5 vPro® processors, supports Wi-Fi, Bluetooth, and 4G LTE or 5G wireless connections for ultimate secure network connectivity across the practice.

#### intel

vPRO

## Let's Talk About What's Possible

These brief examples provide a glimpse of what's possible with Lenovo OEM Solutions. Unlimited opportunities for healthcare innovation await—let's discover them together. **Connect with us** to talk about how Lenovo OEM Solutions can help you achieve your business goals.