Providing excellent patient care in a new, state-of-the-art hospital.

## Solution components Hardware

- Lenovo ThinkAgile HX5521 with 2nd Gen Intel® Xeon® Scalable processors
- Lenovo ThinkPad E15
  (Gen1) with Intel® Core™
  processors

## **Software**

- Nutanix AHV
- Nutanix Prism

## **Services**

 Lenovo Professional Services To enhance the patient experience, Makita General Hospital has moved to a brand-new facility in Ōta City, Japan. During the move, the hospital took the opportunity to modernize the IT infrastructure underpinning its operations by moving its electronic medical records (EMR) system to a hyperconverged infrastructure (HCI) based on the Lenovo ThinkAgile HX Series platform, powered by 2nd Gen Intel® Xeon® Scalable processors and Nutanix software. Today, clinicians can access patient data in seconds via performant Lenovo ThinkPad E15 laptops, while the organization's IT team saves time on maintenance and focuses on digital innovation.

"With Lenovo providing a strong foundation for our mission-critical systems, we can focus on what we do best: delivering excellent care to patients, and helping them to lead happier, healthier lives."



Mr. Yoshinori Arai, Chairman, Makita General Hospital

