

intel

Providing Excellent
Patient Care in a
New, State-of-the-Art
Hospital

To enhance the patient experience, Makita General Hospital has moved to a brandnew facility in Ōta City, Japan. The hospital's new building offers cutting-edge medical facilities, and extra amenities including a fitness center and café. 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, featuring 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.

Deputy Director of the System Management Department, Makita General Hospital

Mr. Masayuki Hata,

Products and Solutions

2nd Gen Intel® Xeon® Scalable Processors

Intel® Core™ Processors

Industry
Hospital &
Health Care

Organization Size 10,001+

Country Japan

Partners
Lenovo
Nutanix

Case Study

"Modernizing our IT infrastructure with Lenovo, Intel, and Nutanix solutions empowers our IT teams to focus on driving digital innovation in healthcare and improving the patient experience."