O Realization and dissemination of minimally invasive and advanced robotic endoscopic surgery using O Practical application of telesurgery using O Social implementation of nursing care robots O B I II , , , II	I BJ BJ BJ BJ BJ Add in healthcare Reduce the burden on healthcare and nursing care workers Improve productivity and alleviate labor shortages		Realization of easy-to-use all Obtaining all all I all Adoption of nursing care robots in hospitals Market introduction of personal care products that use remotely connected technologies Development and implementation of robots for warehouses and stores Practical application of humanoid robots On-site work using remotely controlled robots at plants (proof of concept demonstration begun in fiscal 2021)	• hinotori M _ 2 (M 2 3 C 2) • Systems installed: cumulative total of 55 facilities Number of operations conducted: over 2,900 annually / cumulative total of over 4,200 • Obtained regulatory approval in Singapore • Implemented telesurgery demonstration test with Singapore at a distance of approximately 5,000 km