Healthcare Infectious disease testing business Surgery support business Nursing care business Business in automated, autonomous, and remote technology support for manufacturing and service industries	Infectious disease testing to prevent the spread of disease and speed up recovery in the movement of people, including air travel demand Reduce the burden on healthcare and nursing care workers Advanced treatment using surgical robot system Correct regional disparities Improve productivity and alleviate labor shortages	Infectious disease testing system Joint PCR testing research with universities, PCR testing service at airports for departing passengers on international flights, expanding domestic use from monitoring to screening (social implementation) Demonstration of telesurgery performed at a distance of 30 km using surgical robot system (animal testing), world's first telesurgery demonstration using commercial 5G networks 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)	Number of tests handled by the PCR testing service: 850,000 (cumulative total for fiscal 2021–2022) Surgical support robot systems Systems installed: cumulative total of 33 facilities; number of operations conducted: cumulative total of 1,158 Approval of expanded indication for use from urology to general surgery and gynecology The Remolink™ service to connect businesses and workers using remote robots was announced at Remote Robotics Inc. in September with business verifica.45 0 81a busine: 8J0 -1.07ovf