Research & Development

The Kyocera Group operates research and development facilities devoted to materials, components, devices, equipment, systems and software. Kyocera also maintains a global research network specialising in production process technologies. We continually work to increase the capabilities of the Kyocera Group by connecting our advanced technologies to grow the business while contributing to society.

Medical R&D
Kyocera works to develop new health evaluation products and technologies to promote wellness, advancing a society where people can enjoy optimum health and well-being.

Software R&D
Kyocera develops its own software to build maximum value into its component and device businesses. This supports the company’s ongoing effort to create new businesses and often leads to cutting-edge software technologies.

Components R&D
Kyocera conducts research on components for medical applications, seek to develop products with the potential to create entirely new markets.

Components & R&D

Generating Value

Core Technologies

Devices

Materials

Software

Components

Equipment

Systems

Production Processes

A World Leader in Intellectual Property

The Kyocera Group was again recognized as a “Top 100 Global Innovator” in 2016. Every year, Clarivate Analytics, a worldwide provider of information services, selects 100 companies based on intellectual property attributes in such areas as total number of patents, patent success rate, global reach, and influence of patents in citations. Kyocera has received this award for three consecutive years since 2014, continually developing and protecting intellectual property as a key management asset.