Nihon Kohden's Value Sustainability

Human Rights/ Quality Human Resources

and Shareholder Return Environment

Nihon Kohden's Contributions to the Community

Financial and Corporate Data

# Introduction of Nihon Kohden's Business

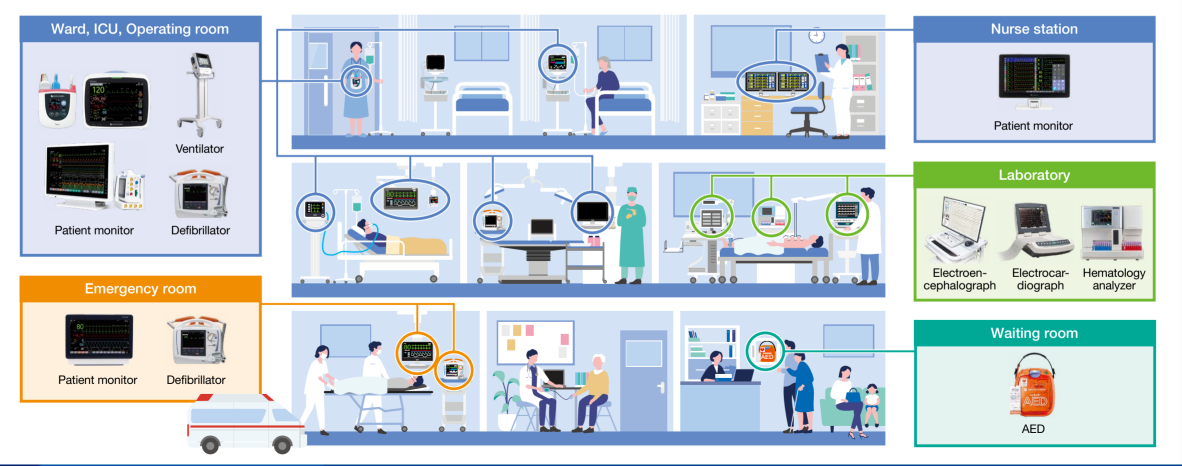
## Nihon Kohden is a manufacturer of medical equipment.

Nihon Kohden's business and products are continuing to provide safety and security with our total support for medical practice, including emergency care, testing, diagnosis, treatment, rehabilitation, and home care.



Station, airport, gym, large commercial facility, etc.





Nihon Kohden's Value Sustainability Governance

Human Rights/ Quality Human Resources

Enhancing Information Disclosure Environment and Shareholder Return

Nihon Kohden's Contributions to the Community

Financial and Corporate Data

## Main Products of Nihon Kohden

### **AFDs**

An AED delivers an electric shock to the heart when ventricular fibrillation is occurring to restore it to its normal rhythm. Nihon Kohden provides the only AEDs developed and manufactured in Japan\*. Nihon Kohden is working to realize a society in which everybody can use an AED without hesitation and so increase the lifesaving rate. \* As of March 2023



### Electroencephalographs

The electroencephalograph is indispensable for diagnosing epilepsy, cerebrovascular accidents, sleep disorders, and other neurological conditions. Nihon Kohden's electroencephalographs have a high market share worldwide. One product attracting attention is an EEG headset that can easily measure brain waves even in challenging environments, such as in intensive treatment or in emergencies. It enables rapid diagnosis and treatment and is an important tool to improve survival rates and prognosis of patients.

### Ventilators

Our first in-house ventilators were launched in 2019. Through unique technologies and a variety of ventilation modes, these devices provide safe artificial respiration management suitable for various medical settings. We also develop our original masks which fit the skeletal structure of patients. These masks aim at improving quality of life (QOL) for patients by improving the fit with the face and patient comfort.



## **Pulse oximeters**

An SpO<sub>2</sub> probe continuously measures the oxygen saturation (SpO<sub>2</sub>) of arterial blood without blood sampling. The principle was invented in 1974 by the late Dr. Takuo Aoyagi, who passed away in 2020, a Nihon Kohden engineer. This revolutionary technology that enables painless and continuous measurement in real time is now indispensable for monitoring patient conditions in clinical settings around the world.



### cap-ONE CO<sub>2</sub> sensors

cap-ONE is a CO<sub>2</sub> sensor developed for safer respiratory management which measures the amount of CO<sub>2</sub> in expiration. Weighing only 4 g, this ultra-compact and lightweight sensor can also be used with newborn babies. In addition, we have developed a mask that permits CO<sub>2</sub> measurement while supplying oxygen, which reduces the burden on patients and contributes in reducing medical costs.



38

### **Bedside monitors**

Bedside monitors continuously display vital signs such as ECG (electrocardiogram), body temperature, SpO<sub>2</sub> (arterial oxygen saturation), and NIBP (non-invasive blood pressure). These devices are deployed in various medical settings such as operating rooms, intensive care units, and general wards. Nihon Kohden offers a wide range of bedside monitors, from simple monitors for family doctors to in-hospital transport monitors and advanced monitoring systems with centralized monitoring functions.



### Electrocardiographs

The electrocardiograph, the most common testing equipment for diagnosing heart disease, is widely used in various medical settings. Nihon Kohden supports medical professionals in the diagnosis of heart disease with equipment designed for ease of handling and capable of customization according to site and test specific requirements. Nihon Kohden's electrocardiographs provide users with digitized examination data and a variety of analytic information based on our unique technology.



### In-vitro diagnostic equipment

In the IVD field, we have developed blood cell counters and devices that measure HbA1c, an indicator of diabetes, as well as CRP\*1 and ESR\*2, which indicate the degree of inflammation in the body. We also develop and produce various in-house reagents. We will continue to explore unique technologies that enable accurate measurement with a small amount of blood, as well as operability and functionality that support medical professionals.

\*1 CRP: C-reactive Protein. \*2 ESR: Erythrocyte Sedimentation Rate.