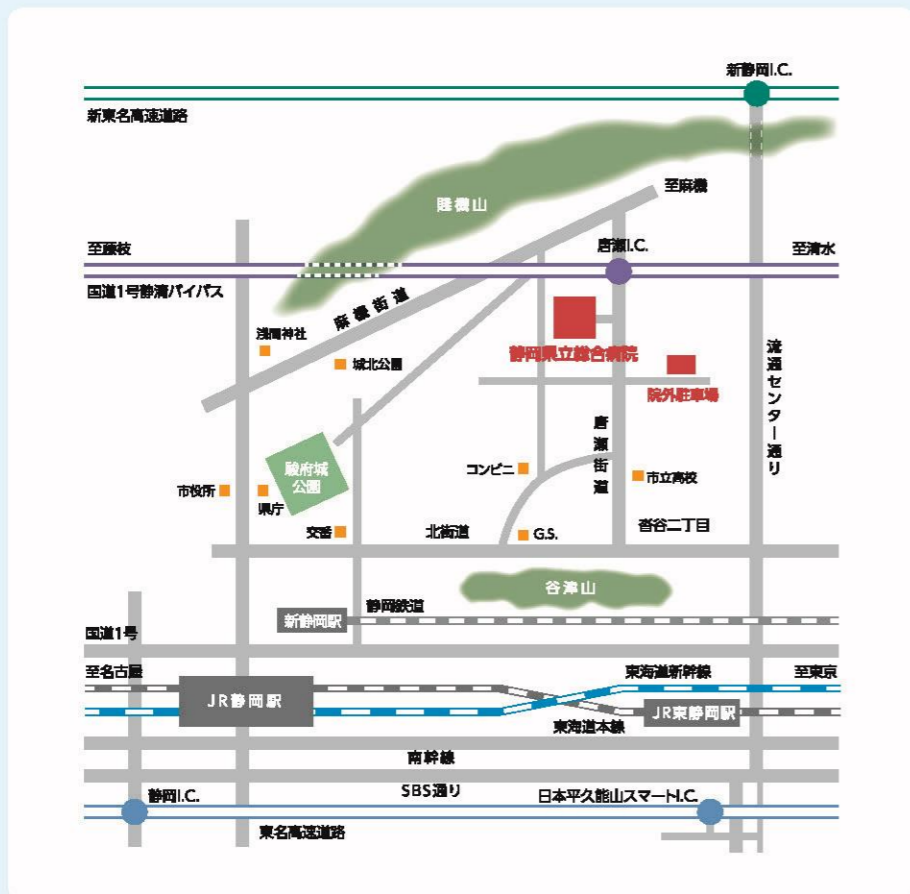




Shizuoka Prefectural Hospital Organization

Shizuoka General Hospital



- About 1 hour from Tokyo and about 2 hours from Osaka by JR Tokaido Shinkansen Line (Hikari); about 50 minutes from Numazu and about 75 minutes from Hamamatsu by JR Tokaido Main Line
- About 25 minutes from in front of JR Shizuoka Station by bus; get off at Shizuoka General Hospital, etc. from buses operating on Kenritsu-Byoin Takamatsu Line, Karase Line and Kamiashirai Line
- About 15 minutes by taxi from in front of JR Shizuoka Station
- If coming in private vehicles, use hospital parking lot (paid).

地方独立行政法人  静岡県立病院機構
静岡県立総合病院
 Shizuoka General Hospital

4-27-1 Kita Ando, Aoi-ku, Shizuoka City, Shizuoka Prefecture 420-8527 Japan

TEL. 054-247-6111 FAX. 054-247-6140

<http://www.shizuoka-pho.jp/sogo/>



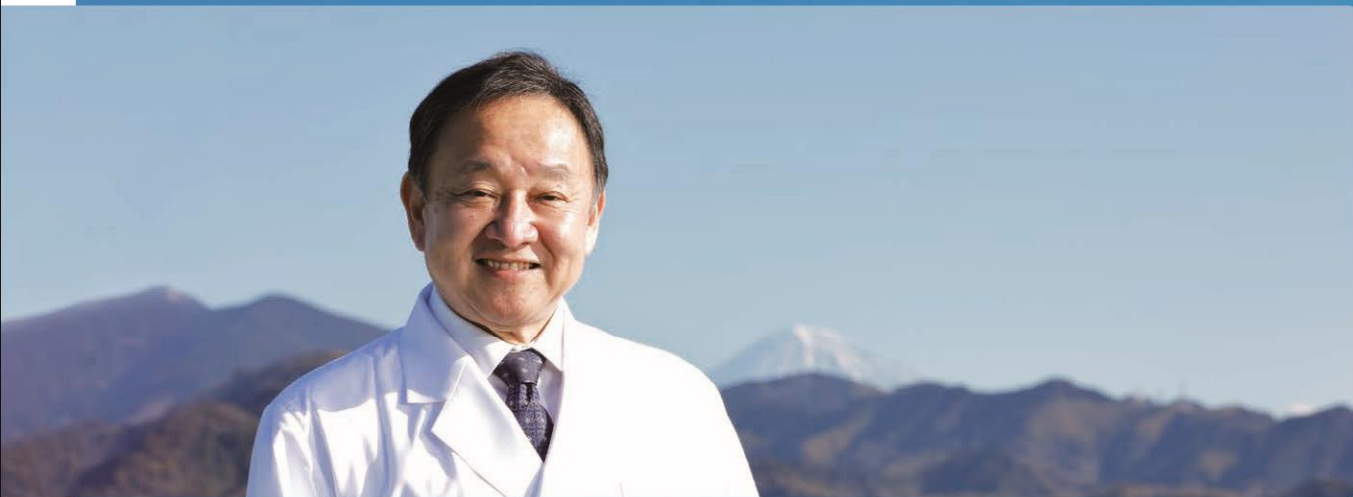
Shizuoka General Hospital

| Mission

Shizuoka General Hospital is dedicated to providing high quality holistic medical care that is reliable and gives peace of mind to all patients.

| Director's Greetings

Yasuhiko Konishi, President



Shizuoka General Hospital provides high-quality medical care as the prefecture's core hospital. Medical centers, such as the Gastroenterology Center, Respiratory Center, Diabetes, Endocrinology and Metabolism Center, Renal Center, Women and Children's Center, Motor Function Center, and Sensory Function Center, provide advanced medical care. Regarding "cancer," one of the three major diseases, various clinical departments, the Chemotherapy Center, the Palliative Care Center, etc. form the Oncology Department, while the Cardiovascular Disease Department and the Neurology Center provide highly acute care for "cardiac diseases" and "cerebrovascular diseases," respectively. The Advanced Emergency Medical Center serves as a fortress for critical care emergencies by receiving doctor helicopters.

Our hospitals have excellent medical staff and guarantee a high quality of medical services. I am sure that you know that nurses are always standing by close to patients. Pharmacists, radiology technicians, and clinical engineering technicians, for example, are also working actively in operating rooms and hospital wards. Before and after surgery, rehabilitation technicians, dietitians, and laboratory technicians work directly with patients. Our hospital's mission is to open up the future with all hospital employees striving for the best possible medical services.

| Principles and Policy

- We will provide heartfelt medical care based on informed medical information, standing in the position of people receiving the medical care.
- As a core hospital in the prefecture, we will engage in highly sophisticated and advanced medical care and support local community medical services.
- We will proactively take charge of policy-based medical care such as emergency medical care, disaster medical treatment, medical services for outlying areas, and tuberculosis medical treatment.
- We will train high-quality human resources who will lead medical care in the future.
- We will strive toward creating a comfortable working environment and achieving sound hospital management that is highly transparent.

| Vision for the next 10 years

- Heartfelt and professional medical care is provided in "every position" and "every department."
- Shizuoka General Hospital is recognized throughout Japan as one of the leading hospitals in the country.
- All employees, including physicians, nurses, and medical staff, work with enthusiasm and smiles.
- Our next generation is growing up, and the human resources development (education) system is in operation to support the next generation.





Cancer Medical Care

Attending closely to each and every patient

Shizuoka General Hospital is the only cancer treatment base hospital (advanced type) in the Shizuoka area. Using high-performance diagnostic equipment such as PET and cutting-edge equipment such as surgical robots, the hospital provides individualized treatment for various types of cancer, including surgery, chemotherapy, radiotherapy, and genetic diagnosis. As a general hospital, we have extensive experience in cancer treatment for elderly patients and patients with complications, and patients are referred to us not only from the Chubu (central) area but also from all over the prefecture.

Department of Medical Genetics
Department of Clinical Genetics
Department of Genomic Medical Support

Genome Medical Center



"Genetic counseling" and other genetic-related medical services are provided in cooperation with various specialized departments and external medical institutions.

Department of Chemotherapy and Oncology



To ensure that patients are comfortable with receiving cancer chemotherapy, physicians, nurses, pharmacists, certified psychologists, and dietitians provide medical care.

Department of Hematology



A sterile ward has been in operation since August 2019. Transplants are treated in a specialized area in the ward called the Stem Cell Transplantation Unit (SCTU)

Gastroenterology Center

Department of Gastroenterology Internal Medicine
Department of Gastroenterology Surgery



Regardless of whether a patient has a benign, malignant, or acute disease, gastroenterologists, gastroenterological surgeons, and oncologists work together to provide the best treatment and advanced medical care for the patient.

Respiratory Center

Department of Respiratory Medicine
Department of Respiratory Surgery



Focusing mainly on lung cancer, which is one of the most common type of cancer, our services cover a wide range from treatment of pneumonia, diffuse lung disease, pneumothorax, bronchial asthma, COPD, respiratory failure, and active pulmonary tuberculosis.

Radiology Department

Department of Radiology
Department of Nuclear Medicine
PET Imaging Center



In the Radiology Department, professional staff systematically perform various imaging examinations and radiotherapy, which are indispensable in today's medical care.

Palliative Care Center

Department of Palliative Medicine
Department of Palliative Care and Support



We work with attending physicians and ward staff to alleviate symptoms such as pain, respiratory distress, anxiety and delirium.

Emergency Medical Care

We provide acute medical care and respond to serious medical conditions 24 hours a day, 365 days a year in the community.

Designated as an advanced emergency and critical center, we accept patients with cardiovascular and cerebrovascular diseases, post-cardiac arrest syndrome, severe infectious diseases, multiple trauma, as well as special diseases such as severe burns and acute intoxication.

In addition, the hospital is equipped with advanced medical facilities and beds dedicated to emergency and critical care and is capable of handling a wide range of medical needs, from primary care to intensive care after hospitalization.

Doctor car/helicopter



We provide medical services by dispatching a "doctor car," an emergency vehicle for dispatching doctors, and by operating a firefighting helicopter like a doctor helicopter to quickly provide medical care at the scene together with the emergency medical team.

Paramedics



They assist doctors and nurses in medical treatment. When requested, they may be dispatched in a doctor car to work in the field.

Critical Care / Emergency Operating Room



Advanced Emergency and Critical Care Center / ER



We always accept emergency patients with predictability, readiness, and immediacy, and strive to work as a team to save lives as quickly as possible. We are also on standby to respond to emergency calls within the hospital.

Intensive Care Center / Intensive Care Ward (ICU/HCU)



It is the only intensive care ward in the hospital, equipped with advanced medical equipment, and providing intensive care that incorporates the opinions of many job types in order to provide holistic medical care.



Cardiovascular Medicine

Reducing patient burden and providing more advanced medical care

The Cardiovascular Disease Center works on treatment, aiming at reducing the rate of mortality due to cardiac and cerebrovascular diseases. Cardiovascular imaging and treatment rooms, cerebrovascular imaging from the Advanced Emergency and Critical Care Center. The treatment rooms and CCU (Cardiac Care Unit) are connected by a dedicated elevator to provide emergency care for cardiac and cerebrovascular diseases.

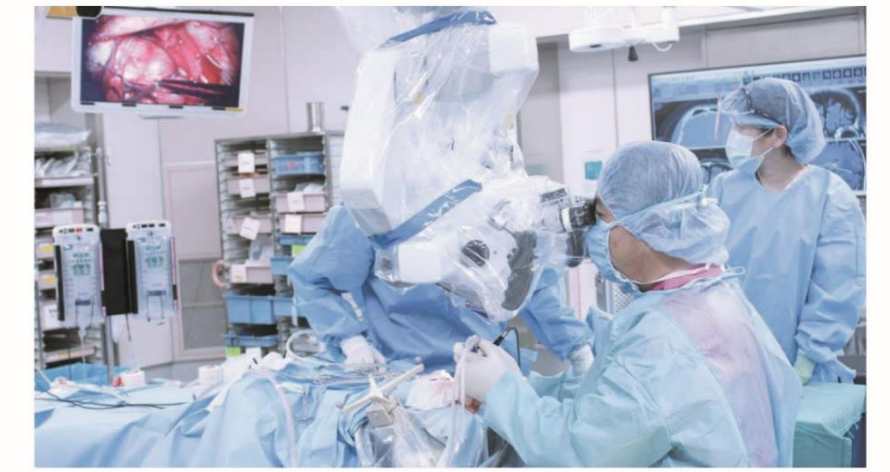
Department of Cardiovascular Internal Medicine



We are actively introducing new treatments and technologies such as transcatheter aortic valve implantation (TAVI), percutaneous edge-to-edge mitral valve repair (MitraClip), introduction of circulatory support pump catheter (IMPELLA), and certification of percutaneous atrial septal device facilities.

Neurology Center

Department of Neurology | Department of Neurosurgery



We provide acute treatment of cerebrovascular diseases and cerebral endovascular treatment (catheterization), as well as various central nervous system diseases (excluding mental disorders), peripheral nerve diseases, and muscular diseases that require specialized treatment.

Department of Cardiovascular Surgery



Aiming at helping patients return (to work) as soon as possible, we are actively incorporating robotic cardiac surgery and other procedures. The center is capable of performing all types of heart surgery, including cardiac surgery, aortic surgery, peripheral vascular surgery, and left ventricular assist surgery for severe heart failure, and is available 24 hours a day for emergencies.

Department of Anesthesiology / Department of Pain Clinic



With one of the highest number of surgeries in the prefecture and many of them highly difficult, the departments play a very important and responsible role in protecting the safety of patients' lives.

Department of Cardiac Rehabilitation | Kidney Center

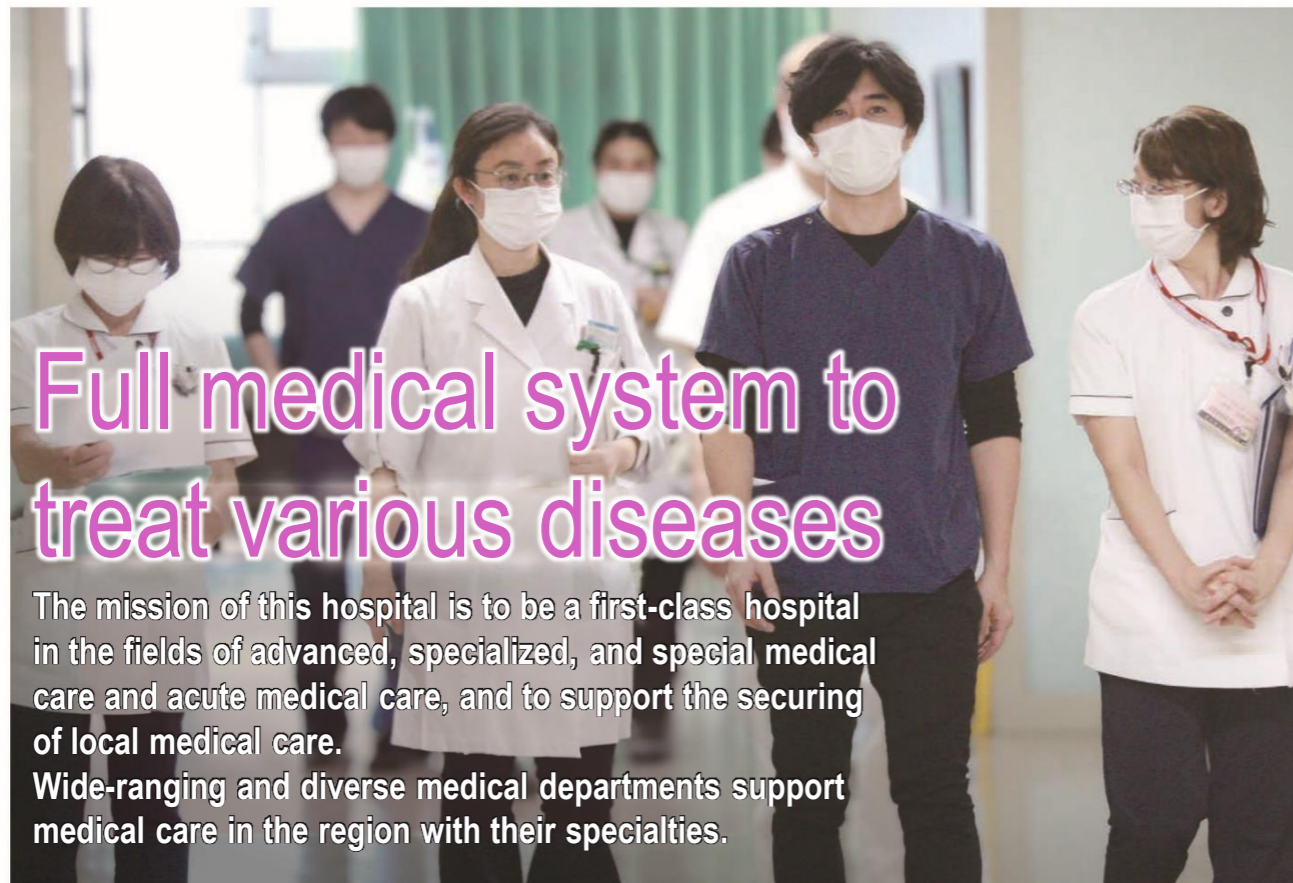
Department of Nephrology | Department of Kidney Research | Department of Urology



The program provides guidance and education on exercise therapy, lifestyle modification, etc. to patients suffering from heart disease.



We provide medical and surgical treatments that occur in the kidney and urinary organs from dialysis and kidney transplantation to robotic surgery.

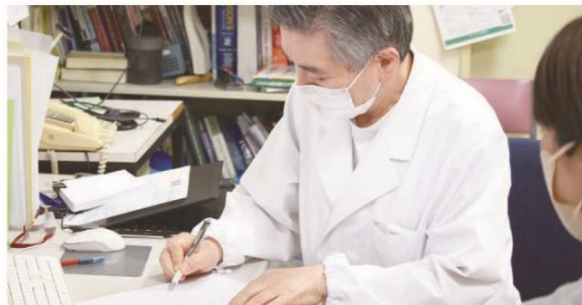


Full medical system to treat various diseases

The mission of this hospital is to be a first-class hospital in the fields of advanced, specialized, and special medical care and acute medical care, and to support the securing of local medical care. Wide-ranging and diverse medical departments support medical care in the region with their specialties.

General Medical Care Center

Department of General Internal Medicine



We are asked for our opinions on various complaints on a daily basis and respond to them. Although there are many cases that are difficult to diagnose and cannot be confirmed, we are making efforts every day.

Gynecology and Pediatrics Center

Department of Obstetrics and Gynecology
Department of Women's Medicine
Department of Breast Surgery
Department of Pediatrics



We deal with various diseases related to women and children. Robotic surgery is also actively performed for some diseases.

Motor Function Center

Department of Orthopedics
Department of Rehabilitation Medicine



We provide proactive treatment of chronic diseases and emergency trauma, as well as occupational, physical, and speech therapy in a variety of settings.

Obstetrics and gynecology (OB/GYN) department ward (LDR)



The OB/GYN ward was renovated in 2018.

Department of Diabetic Tract Medicine
Department of Endocrinology

Diabetes and Endocrinology/Metabolism Center



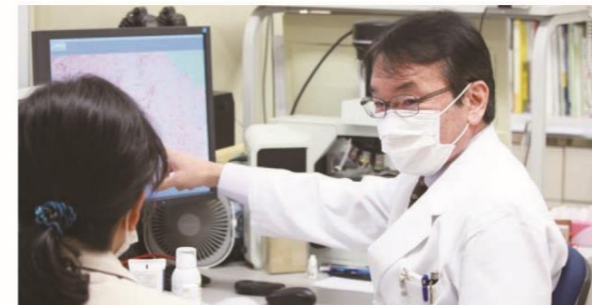
We provide sophisticated and advanced diabetes care and diagnostic treatment of endocrine disorders to prefectural residents, backed by a wealth of research results.

Department of Dental and Oral Surgery



Specializing in surgical treatment of the jaw and oral cavity, we are also involved in the management of the oral cavity in the perioperative period.

Department of Dermatology



The number of skin biopsies per year is about 1,000, which is outstanding in the prefecture. Many advanced diagnostic methods are used for diagnosis.

Pathology Division

Department of Diagnostic Pathology
Department of Molecular Pathology



We are striving to improve the quality of pathological diagnosis by controlling the accuracy of immunostaining and introducing new antibodies.

Sensory Function Center

Department of Ophthalmology
Department of Otorhinolaryngology, Head and Neck Medicine



In the Department of Ophthalmology and the Department of Otorhinolaryngology, Head and Neck Medicine, we provide medical services that support the community.

Department of Formation Surgery



We treat a wide range of plastic surgical diseases, including reconstructive surgery after resection of malignant tumors, trauma, intractable ulcers, and adhesive contractures.

Psychiatry Division



The hospital provides care for psychiatric symptoms and psychological problems of hospitalized patients; a ward for physical complications is scheduled to open in April 2023.

List of Specialized Medical Departments

- Department of Internal Medicine
- Department of Respiratory Surgery
- Department of Emergency Medicine
- Department of Obstetrics and Gynecology
- Department of Psychosomatic Medicine
- Department of Breast Surgery
- Department of Psychiatry
- Department of Pediatrics
- Department of Cardiovascular Internal Medicine
- Department of Orthopedics
- Department of Cardiovascular Surgery
- Department of Rehabilitation Medicine
- Department of Nephrology
- Department of Cardiac Rehabilitation
- Department of Urology
- Department of Ophthalmology
- Department of Diabetes and Endocrinology
- Head and Neck, Ear and Nose Clinic
- Department of Neurology
- Department of Hematology
- Department of Neurosurgery
- Department of Dermatology
- Department of Gastroenterology Surgery
- Department of Formation Surgery
- Department of Gastroenterology Internal Medicine
- Department of Dental and Oral Surgery
- Department of Respiratory Medicine
- Department of Anesthesiology
- Department of Oncology

We are committed to education and medical research

Basic policy: To understand the philosophy of the hospital, to always put ourselves in the shoes of those who receive medical care, to acquire basic primary care medical skills (knowledge, attitude, and skills) to become physicians who can contribute to community medical care, and to develop an excellent character as a physician.

This hospital, which is a core training hospital, plays a central role in providing an appropriate education and training system to foster excellent resident physicians in cooperation with cooperating clinical hospitals (psychiatric hospitals, regional and remote area hospitals, and hospitals specializing in pediatrics) and cooperating training facilities (medical care hospitals, geriatric healthcare facilities, healthcare centers, and clinics).

Physician Training



Nurse Training



Pharmacist Training



Hearing Center



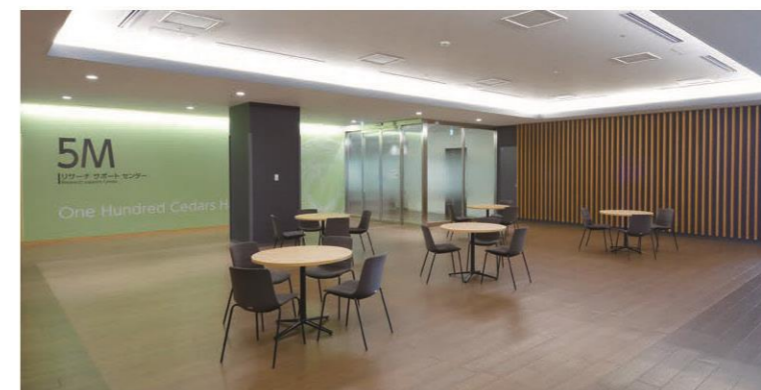
We are working on early detection and rehabilitation of children with hearing loss, and are also making efforts to disseminate this information. We have concluded a joint research agreement with NTT Communication Science Laboratories, aiming at clarifying the mechanism by which hearing is acquired from electrical signals and the process of brain development in a broad sense.

Medical Skill-Up Center (MSC)



It was established for the purpose of having students learn and further improve their skills in daily clinical practice using various types of medical educational equipment and high-performance simulators.

Research Support Center



We are a "clinical medical research institute" that conducts clinical research to extend the healthy life expectancy of the residents of Shizuoka Prefecture. We have established an environment that allows conducting both clinical and research work at the same time and have also been designated as a Grants-in-Aid for Scientific Research Institution by the Ministry of Education, Culture, Sports, Science and Technology.



Hospitals are supported by a wide variety of job types.

Many staff members with different specialties in a variety of fields gather in the hospital. With many job types involved in the care of a single patient, we seek to provide better care and treatment for each patient by utilizing the perspectives of various positions. Even though many patients have complex diseases and are at high risk, staff from many professions support this general hospital by utilizing their own areas of expertise.

Many teams are actively working in our hospital.

Team medical care refers to "the provision of medical care that accurately responds to the patient's situation by having a wide variety of medical staff engaged in medical care share objectives and information based on their respective high levels of expertise and cooperate and complement each other while sharing the tasks."



- Infection Control Team
- Nutrition Support Team
- Oral Care Team
- Dementia Care Team
- Palliative Care Team
- Long-Term-Care- Requiring Patients Support Management Team
- Arrhythmia Team
- Stroke Team
- Bed sore Countermeasures Team
- Swallowing Countermeasures Team
- Lower Limbs Relief Team
- Critically Ill Patients Support Team
- Diabetes Dialysis Prevention Team
- Miction Care Team
- Psychiatric Liaison Team
- FLS (Fracture Liaison Service) Team



Pharmacists



Clinical Laboratory Technician



Medical Radiology Technician



Speech-Language Pathologist



Physical Therapist



Occupational Therapist