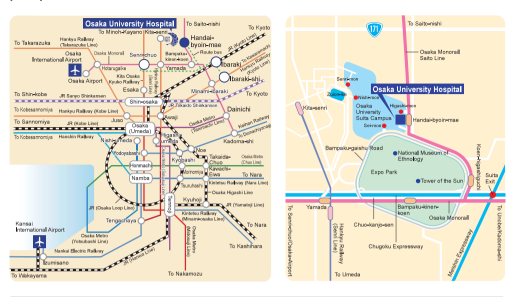
[Access]



- Osaka Monorail, Saito Line: Get off at Handai-byoin-mae
- JR Tokaido Main Line (Kyoto Line): From JR Ibaraki Station, take the Kintetsu Bus for Handai honbumae and get off at Handai-igakubu-byoin-mae
- •Hankyu Railway Kyoto Line: From Hankyu Ibaraki-shi Station, take the Kintetsu Bus for Handai honbumae and get off at **Handai-igakubu-byoin-mae**
- Osaka Metro Midosuji Line: From Kita-Osaka Kyuko Line Senri-Chuo Station, take the Hankyu Bus for Handai honbu-mae and get off at Handai-igakubu-byoin-mae





英語版

Live Locally, Grow Globally









Aspiring for the Advancement of Medicine for Over 150 Years

When Osaka prefecture built a temporary hospital and medical school at Daifukuji temple in 1869 (Meiji 2), Koreyoshi Ogata, an heir of Koan, along with Ikuzo, his brother-in-law, and Sessai, his adopted son, were involved in its foundation.

This medical school went through many transitions over the years to become today's Osaka University Hospital.

The philosophies of Osaka University Hospital carry on the ideas of Koan Ogata



* Osaka University was founded in 1931 as Japan's 6th Imperial University. However, the roots of Osaka University can be found in the Tekijuku school founded in 1838 by Koan Ogata. As the year 1868 saw the demise of the feudal era, the students and son of Koan Ogata played a central role in the founding of the temporary Osaka Hospital and the Osaka Medical School by the new Meiji government in 1869; over the years they went through many transitions until the two faculties of medicine and science were put together to found the Osaka Imperial University in 1931,

24244

Certificate of Hospital Accreditation

Recognized in January 2022 as meeting the latest standards (3rdG:Ver. 2.0) by the Japan Council for Quality Health Care.



Accreditation for clinical research core hospital

Received approval from the Ministry of Health, Labour and Welfare in August 2015.



ISO15189 certification Certified by

the Japan Accreditation Board in September 2015.



Designated a Cancer Genome Core Hospital

We were redesignated by the Ministry of Health, Labour and Welfare in March 2023.



Designated as an Osaka Prefecture Intractable Diseases Collaborative

Core Hospital Designated by Osaka Prefecture in November 2018.



Medical Service Accreditation for International Patients

the Japan Medical Education Foundation in March 2022.



Fundamental Policies

development.

Principles

- To provide patient-centered, safe and reliable holistic medical care services
- To deliver advanced medical care and develop future medical technology
- To contribute to social and community medical care services
- To foster excellent medical professionals rich in

Protection of Patients' Rights

The Osaka University Hospital shall provide high-quality medical care services and contribute to the fostering of medical professionals and medical

- Patients have the right to receive medical treatment that respects them as people.
- Patients have the right to receive safe, high-quality medical care services.
- Patients have the right to receive satisfactory explanations and information.
- Patients have the right to receive a second opinion from other medical institutions.
- Patients have the right to select their preferred treatment at their discretion.
- Patients' privacy (personal information) shall be protected.

Obligations of Patients

- Patients shall adhere to the rules defined by the Osaka University Hospital and refrain from creating
- To describe one's medical condition as accurately as
- To communicate one's intentions and opinions in order to receive the most appropriate course of treatment.
- To understand the course of treatment and provide
- To accurately report one's healthcare insurance, and pay the medical fee incurred.



Acquired AAHRPP international certification

In December 2022, we were the first hospital in Japan certified by the AAHRPP (The Association for the Accreditation of Human Research Protection Programs, Inc.®)



Certified under Japan

Reconfirmed by

ISO13485 certification In June 2023, we became the first

hospital in Japan to be certified by the British Standards Institution (BSI).

01 Osaka University Hospital



Research and development in advanced acute medical care and leading-edge medical treatment with comprehensive competence and excellent safety standards

[Education] Training of excellent and humane care givers

- We train doctors who combine clinical and research abilities.
- We promote training for specific actions.
- We promote the development of medical professionals, while continuously developing a practical training package that helps staff to
 provide treatment safely.



[Research] Development and practice of future medical care

- We use the functions of the University Hospital, which is a point of contact with society, to develop and introduce advanced medical treatments.
- We meet the requirements of the regulations of clinical researches such as the Clinical Trials Act.
- Promotion of Al Hospital Project.
- Promotion of medical data utilization demonstration projects using the information trust function.

[Medical treatment] Offering advanced medical care

- Under the leadership of the Hospital Director, we plan to re-examine the consultation system and raising the efficiency of work operation.
- We will strengthen cooperation with national and local governments.
- To ensure the medical care environment required as an advanced functions hospital, we work to enhance and improve our facilities, while also
 updating and maintain our line of medical equipment.
- We will work to further improve our patient care system and promote the provision of safe and secure medical care from the patients' perspective.
- One of only two facilities in Japan that can perform transplants for all organs. We will continue to actively develop advanced, cutting-edge organ
 transplant medicine and act as a model for transplant medical care in Japan as a responsible organ transplant and donation hospital with a fullydeveloped organ donation system including children.
- We work to advance cancer genomics.

[Contribution to regional medical services] Network with regional medical service institutions

• In cooperation with each center, we plan to contribute to regional medical care.

[Internationalization] Globalization of medical care and education

• We will actively promote and develop medical care systems for overseas patients and in-hospital training systems (inbound) for foreign health care workers at the Center for Global Health, as well as the global expansion system (outbound) of products and medical technologies such as pharmaceutical products, medical equipment, and regenerative medical products developed domestically centering on our hospital, and issues related to international medical care and in-house hospital staff education (international medical studies and global health research and education).

[Management] Strengthening the foundation for hospital management

- Under the leadership of the Hospital Director, we plan to re-evaluate the administration systems and promote improvement in management efficiency.
- We are conducting studies on disaster prevention measures and disaster medical treatment with the aim of fortifying our system of cooperation both inside and outside the hospital.



Live Locally, Grow Globally

— "to be a university that shines forth

into the 22nd century" —

Contents

Table of Contents

Principles, Fundamental Policies, Protection of Patients' Rights and	
Obligations of Patients02	
Research and development in advanced acute medical care and leading-edge medical	
treatment with comprehensive competence and excellent safety standards03	
History	
Organization Chart / Number of Staff / Faculty and Administrative Officers07	
Data	
Number of Outpatients by Department, Number of Inpatients by Ward Floor	
Data11	
Number of Clinical Tests, Number of Surgeries, Number of Patients Who Received Imaging Examination, Number of Blood Transfusion Tests, Number of Prescriptions (Forms), Number of Work Related to Pathological Diagnoses, Rehabilitation Treatments, Number of Inpatient by Regions, Number of Clinical Trials, Number of Transplants, Number of Registered Cancer Cases within Our Hospital, Number of Anticancer Drug Formulation Cases for Inpatient and Outpatient, Number of Cases in Which Doctor Helicopter was Dispatched, Number of Childbirth Cases, Number of Blood Purification Therapies Performed	
Legal Authorization of Medical Services	
Finance/Translational Research14	
Buildings Layout/Building Directory and Number of Beds15	
Topics	
Our New Emergency and Intensive Care Unit (Department of Emergency Medicine and Department of Intensive Care) / Opening of Our Outpatient Pre-Pregnancy Consultation Clinic / Launch of our Postoperative Pain Management Team	
A Request for Donations to Osaka University Hospital	

03 Osaka University Hospital Osaka University Hospital 04

History

1838	The scholar of Dutch learning Koan Ogata opened the school Tekijuku.	1919 Nov.	Osaka Prefectural Medical College was abolished and the hospital and Osaka Medical College were re- established by the University Ordinance.	1968	Mar.	The School of Medical Technologists is abolished in the school year following the establishment of the Osaka University Junior College of Medical Technology (June	2000	Apr. May	Reorganized the care wards from 22 departments to 6 major care centers. Recognized as a liver transplant hospital.
		1924 Oct.			Apr.	1967). The branch of Osaka University Hospital is integrated	2001	Jan.	Certified by the Japan Council for Quality Health Care.
			Hamadori, Kita-ku, Osaka City)	1969	Apr.	into the main institution. The School of Nursing and the School of X-ray Technologists are abolished in the school year following	2004	Apr.	In line with the promulgation of the National University Juridical Entity Act, renamed Osaka University as National University Corporation.
						the establishment of the Osaka University Junior College of Medical Technology.	2006	Jan.	Certified as Ver. 5.0 by the Japan Council for Quality Health Care.
				1970	Oct.	The third stage of hospital reconstruction is completed.	2008	Jan.	Started operating an air ambulance service under
		-	10	1971	Mar.	The school lunch building is completed.			contract with Osaka prefecture.
1869	The new government set up Osaka Prefectural Hospital (Headed by the Ogata family) in Okumi Uchikyuhoujimachi in Osaka Prefecture (now Uehonmachi, Tennoji-ku, Osaka	1931 May	Osaka Imperial University was founded. Osaka Medical College was transferred to Osaka Imperial University and renamed Osaka Imperial University Medical School.	1973	Aug.	The fourth stage of hospital reconstruction is completed.	2009	Apr.	Designated as an Osaka Cancer Care District Liaison Hospital.
	City), taking up the proposal by Tatewaki Komatsu, Shojiro Goto, and others.						2011	Jan.	Certified as Ver. 6.0 by the Japan Council for Quality Health Care.
1870	The government relocated this hospital to Osaka Prefecture, which established it as a prefectural hospital and medical school.		Triangle and trian				2012	Jun.	Performed heart transplant from the first brain-dead child donor (under age 10) after the revision of the Transplant Act.
1871	The hospital was put under direct control of the Ministry of Education.			1989	Mar.	Started new construction of wards in Suita city, Yamadaoka.	2015	Mar. Aug. Sep.	Certified as a hospital with a high quality ethics committee. Certified as clinical research core hospital. Completion of oncology center.
1872	Accompanying the school system reform led by Ministry			1993	Sep.	Simultaneously transferred from the Nakanoshima campus (Osaka, Fukushima-ku) to the Suita campus and	l		Received ISO certification for clinical examination.
	of Education, the medical center and hospital were abolished.	1939 Jan.	The East building was added.			integrated the Research Institute for Microbial Diseases University Hospital.	2016	Jan.	Received 3rdG:Ver.1.1 certification from the Japan Council for Quality Health Care.
1873 Feb.	Osaka prefecture opened the Osaka Prefectural Hospital in Nishihonganji Kakesho and created a teaching faculty office.	1943 Apr.	The name of the area changed from Dojima Hamadori, Kita-ku to Dojima Hamadori, Fukushima-ku.					Mar.	Certified for Japan Medical Service Accreditation for International Patients (JMIP).
1879 Mar.	The new hospital was built in Kita-ku Joancho, and the	1945 Jun.	The nursing training center was renamed as Women's Welfare Department.				2018	Sep.	Recommended by Japan International Hospitals (JIH).
	name was changed to Osaka Public Hospital at the same time it was transferred. In addition, it created a teaching faculty office.	1947 Oct.	Osaka Imperial University was renamed Osaka University.				2016	Mar. Nov.	Designated a Cancer Genome Core Hospital. Designated as an Osaka Prefecture Intractable Diseases Collaborative Core Hospital.
		1949 May	Incorporated as a new university according to the				2019	Nov.	Designated as a Pediatric Cancer Collaborative Hospital.
			proclamation of the National School Establishment Law and Osaka University Clinic was renamed Osaka University Hospital.		Oct.	Canceled development of Osaka University Junior College of Medical Technology and established the School of Medicine, Division of Health Sciences.	2020	Apr.	Introduction of Doctor Car and DMAT Car. Designated as an Osaka Cancer Care District Liaison Hospital (Advanced Type).
	A CHARLES AND A CHARLES	1951 Apr.	Renamed Osaka University Hospital Women's Welfare Department as Osaka Nursing School.	1994		Recognized as an advanced treatment hospital.		Aug.	Designated as an Osaka Prefecture Key Medical Institution for the treatment of COVID-19.
		1952 Apr.	Osaka University Medical X-ray Technician School and	1995	Jan.	The hospital was greatly damaged in the Great Kobe Earthquake, which occurred January 17th at 5:46 am.	2021	Oct.	Improved triage facilities for infectious diseases.
1880 Mar.	Renamed Osaka Prefectural Hospital, splitting off the teaching faculty and Osaka Prefectural Medical School	1953 Aug.	Osaka University Midwife School established. Consequent to the founding of Osaka University Dental		Mar.	Completed a ward with a positron nuclear medicine diagnostic system.	2022	Jan.	Received 3rdG:Ver.2.0 certification from the Japan Council for Quality Health Care.
1888 Jan.	was established. Osaka Prefectural Hospital was included in the Osaka		Hospital (March 1951), dentistry was separated from the clinical department of Osaka University Hospital.	1996	Mar.	Closed the Osaka University Junior College of Medical Technology.	_	Dec.	Became the first hospital in Japan to receive international AAHRPP certification.
	Prefectural Medical School, and the school name was changed to Osaka Medical School.	1963 Apr.	Changed the name Osaka University Nursing School to Osaka University Medical School of Nursing.	1997		Closed the Osaka University Midwife School.	2023	Jun.	Received ISO certification for cleaning and sterilization of medical equipment.
1893 Mar.	Opened Osaka Medical School Midwife Training Center.	1964 Mar.	The first stage of hospital reconstruction is completed.		Jul.	Recognized as a heart transplant hospital.			
1898 Apr.	Osaka Medical School Nursing Center was established.	1965 Apr.	Osaka University School of Medical Technologists is	1998		Recognized as a lung transplant hospital.			
1903 Oct.	The name was changed to Osaka Prefectural Advanced Medical School in line with the Professional School Act.	1966 Apr.	established. A specialty course is established in the Osaka University	1999	Feb.	Recognized as a pancreas transplant hospital. Conducted the first heart transplant from a brain-dead donor after the enactment of the transplant law.			
1915 Oct.	Renamed Osaka Prefectural Medical College.	Dec	Medical X-ray Technician School.		Dec.	Recognized as a small intestine transplant hospital. Completed the heliport on the roof of the hospital.			

05 Osaka University Hospital Osaka University Hospital

Dec. The second stage of hospital reconstruction is completed.

[Organization Chart] Audit for Medical Safety Clinical Division Executive Board of the Central Clinical Facilities Hospital Management Vice Director / Administrative Director Department of Pharmacy Assistant Director Committee Director / Department of Nursing Vice Director Committee Executive Administrative Department of Medical Committee Technology [Number of Staff] Department of Medical Innovation Instructors Doctors 319 (11.1%) Administration Department 730 (25.5%) Medical Technology Staff **Total** 393 (13.7%) 2,868 Administrative Staff, etc. 327 (11.4%) **Nursing Staff** 1,099 (38.3%) * Excluding part-time employees (excluding doctors) • employees who are on child-care leave and administrative leave

[Faculty and Administrative Officers]

Administrative Officers

Director			Assistant Directors			
	Prof.	Nonomura, Norio	(Central Clinical Facilities)	Prof.	Ogawa, Kazuhiko	
Vice Directors			(Public Relations, Medium-Term Goals and	Prof.	saka, Yoshitaka	
(Finance and Personnel)	Prof.	Sakata, Yasushi	Planning)			
(Medical Safety and Cancer Treatment)	Prof.	Eguchi, Hidetoshi	(Education and Organization of Medical Treatment)	Prof.	Shintani, Yasushi	
(Regional Medical Services, Medical Informatics, and External Evaluation)	Prof.	Takeda, Toshihiro	(Emergency Medical Care)	Prof.	Oda, Jun	
	Director of		(Women's Support and Diversity)	Prof.	Nakajima, Kazue	
(Hospitality)	nursing	Iwasaki, Tomoyuki	(Misc. General Operations)	Prof.	Doki, Yuichiro	
Assistant Directors			(Administration and Organizational Reform)	Director	Tada, Norihumi	
(Pediatric Medical Care, Perinatal Care)	Prof.	Kitabatake, Yasuji				
(Redevelopment)	Prof.	Kishima, Haruhiko				

Shimomura, lichiro

Clinical Division

(Research and Core Clinical Research Hospital) Prof.

	Department of Medicine	Chairman (Prof.)	Hosen, Naoki
Π	Cardiovascular Medicine	Director (Prof.)	Sakata, Yasushi
	Nephrology	Director (Prof.)	Isaka, Yoshitaka
	Gastroenterology and Hepatology	Director (Prof.)	Takehara, Tetsuo
	Metabolic Medicine	Director (Prof.)	Shimomura, lichiro
	Respiratory Medicine	Director (Hosp. Prof.)	Takeda, Yoshito
	Clinical Immunology	Director (Prof.)	Kumanogoh, Atsushi
	Hematology and Oncology	Director (Prof.)	Hosen, Naoki
	Geriatrics and Hypertension	Director (Prof.)	Yamamoto, Koichi
	Kampo Medicine	Director Admin. (Prof.)	Kumanogoh, Atsushi
	General Medicine	Director (Prof.)	Yamamoto, Koichi
	Department of Infectious Diseases	Director (Prof.)	Kutsuna, Satoshi

Department of Surgery Chairman (Prof.) Cardiovascular Surgery General Thoracic Surgery Gastroenterological Surgery1 Gastroenterological Surgery2

Pediatric Surgery

Pathology

Director (Prof.) Director (Prof.) Shintani, Yasushi Director (Prof.) Eguchi, Hidetoshi Director (Prof.) Doki, Yuichiro Breast and Endocrine Surgery Shimazu, Kenzo Director (Prof.) Director (Prof.) Okuyama, Hiroomi Department of Diagnostic Director (Prof.) Morii, Eiichi

Department of Sensory, Cutaneous and Motor	Chairman (Prof.)	Nishida, Kohji
Organ Medicine		
Ophthalmology	Director (Prof.)	Nishida, Kohji
Otorhinolaryngology - Head and Neck Surgery	Director (Prof.)	Inohara, Hidenori
Orthopaedic Surgery	Director (Prof.)	Okada, Seiji
Dermatology	Director (Prof.)	Fujimoto, Manabu
Plastic Surgery	Director (Prof.)	Kubo, Tateki
Rehabilitation Medicine	Director (Prof.)	Okada, Seiji
Department of Clinical Neuroscience	Chairman (Prof.)	Ikeda, Manabu
Neurology and Cerebrovascular		
Diseases	Director (Prof.)	Mochizuki, Hideki
Neuropsychiatry	Director (Prof.)	Ikeda, Manabu
Neurosurgery	Director (Prof.)	Kishima, Haruhiko
Anesthesiology	Director Admin (Assoc. Prof.)	Yoshida, Takeshi
Department of Woman,	Chairman (Prof.)	Kitabatake, Yasuji
Child Health and Urology		
Obstetrics		Sawada, Kenjiro
Gynecology		Sawada, Kenjiro
Pediatrics	Director (Prof.)	Kitabatake, Yasuji
Urology	Director (Prof.)	Nonomura, Norio
Department of Radiology	Chairman (Prof.)	Ogawa, Kazuhiko
Diagnostic and Interventional Radiology	Director (Prof.)	Tomiyama, Noriyuk
Radiotherapy	Director (Prof.)	Ogawa, Kazuhiko
Nuclear Medicine	Director (Lect.)	Isohashi, Kayako
Department of Emergency Medicine and Intensive Care	Chairman (Prof.)	Oda, Jun
Department of Intensive Care	Director Admin. (Lect.)	Koyama, Yukiko
Department of Emergency Medicine	Director (Prof.)	Oda, Jun
Central Clinical Facilities	i	
Management Section]		
Sterile Supply	Director (Special. Prof. (Full-time))	Takashina, Masaki
Pathology	Director (Prof.)	Morii, Eiichi
Blood Transfusion	Director (Assoc. Prof.)	Kato, Hisashi
Medical Informatics	Director (Prof.)	Takeda, Toshihiro
 Infection Control and Prevention 	Director (Prof.)	Kutsuna, Satoshi
 Department of Clinical Quality 		

	go		
•	Sterile Supply	Director (Special. Prof. (Full-time))	Takashina, Masaki
•	Pathology	Director (Prof.)	Morii, Eiichi
	Blood Transfusion	Director (Assoc, Prof.)	Kato, Hisashi
•	Medical Informatics	Director (Prof.)	Takeda, Toshihiro
•	Infection Control and Prevention	Director (Prof.)	Kutsuna, Satoshi
•	Department of Clinical Quality Management	Director (Prof.)	Nakajima, Kazue
•	Department of Clinical Engineering	Director (Special. Prof. (Full-time))	Takashina, Masaki
•	Department of Transplantation Medicine	Director (Special Assoc. Prof. (Full-time))	Ueno, Takehisa
•	Division of Nutritional Management	Director (Prof.)	Shimomura, lichiro
•	Supply Center	Director (Special, Prof. (Full-time))	Takashina, Masaki
•	Postgraduate Medical Training Center	Director (Prof.)	Watabe, Kenji
	Nursing Career Center	Director	Iwasaki, Tomoyuki
•	Department of Evaluation for Highly Advanced Medical Technology	Director (Prof.)	Shintani, Yasushi
•	Department of Clinical Evaluation for Newly Developed Pharmaceuticals	Director (Prof.)	Sakata, Yasushi
•	Al Medical Center	Director (Prof.)	Nishida, Kohji
•	Clinical Cryopreservation Center	Director (Prof.)	Miyagawa, Shigeru
•	Patient Support Center	Director (Prof.)	Isaka, Yoshitaka
Се	ntral Medical Treatmen	t Section]	
•	Laboratory for Clinical Investigation	Director (Lect.)	Takahara, Mitsuyosh

Prof. (Full-time))

Director (Prof.)

Director (Prof.)

Takashina, Masaki

Tomiyama, Noriyuki

Okada, Seiji

Director Admin. (Lect.) Koyama, Yukiko

Surgical Center

Clinic of Radiology

Intensive Care Unit

Rehabilitation

•	Blood Purification Center	Director (Prof.)	Isaka, Yoshitaka
	Department of Genetic Counseling	Director (Prof.)	Mochizuki, Hidek
	Chemotherapy	Director (Hosp, Prof.)	Mizuki, Masao
	Clinic of Radiotherapy	Director (Prof.)	Ogawa, Kazuhiko
•	Center for Maternal, Fetal and Neonatal Medicine	Director (Prof.)	Kitabatake, Yasuj
•	Trauma and Acute Critical Care Center	Director (Prof.)	Oda, Jun
	Endoscopy Center	Director (Prof.)	Doki, Yuichiro
	Ultrasound Diagnostic Center	Director (Prof.)	Sakata, Yasushi

[Collaborative Medical Treatment Section]

•	Stroke Center	Director (Prof.)	Mochizuki, Hideki
•	The Center for the Prostate Disease	Director (Prof.)	Ogawa, Kazuhiko
	Sleep Medical Center	Director (Prof.)	Ikeda, Manabu
	Center for Pain Management	Director (Prof.)	Kishima, Haruhiko
•	Center for Reproductive Medicine	Director (Prof.)	Kitabatake, Yasuji
	Heart Center	Director (Prof.)	Miyagawa, Shigeru
	Center for Pediatric Diseases	Director (Prof.)	Kitabatake, Yasuji
	Oncology Center	Director (Prof.)	Shimazu, Kenzo
	Respiratory Center	Director (Prof.)	Shintani, Yasushi
	Epilepsy Center	Director (Prof.)	Kishima, Haruhiko
	Center for Digestive System	Director (Prof.)	Eguchi, Hidetoshi
	Interventional Radiology Center	Director (Lect.)	Higashihara, Hiroki
•	Center for Fetal Diagnosis and Treatment	Director (Prof.)	Kitabatake, Yasuji
•	Center for Intractable Diseases	Director (Prof.)	Sakata, Yasushi
•	Center for Developmental Medicine and Child Psychiatry	Director (Prof.)	Ikeda, Manabu
•	Center for Cancer Genomics and Personalized Medicine	Director (Prof.)	Shimazu, Kenzo
	Diabetes Center	Director (Prof.)	Shimomura, lichiro

Department of Pharmacy	Director (Prof.)	Okuda, Masahiro

Prof. (Full-time))

Director (Prof.)

Palliative and Supportive Care
 Director (Prof.)

Department of Medical Technology Director

Center Intestinal Care &

Rehabilitation Center

Swallowing Center

Department	of	Nursing	Director	lwasaki,	Tomoyuki

Department of Medical In	novation	Director (Prof.)	Miyagawa, Shigeru

	Vice Director (Prof.)	Takeda, Toshihiro
Medical Center for Translational and Clinical Research	Director (Prof.)	Myoui, Akira
Academic Clinical Research Center		Yamamoto, Yoichi
Data Coordinating Center	Director (Special Prof.	Yamada, Tomomi

Center for Global Health Director (Prof.) Nakata, Ken

 General Affairs Division 	Head
Disaster Management Office	Chief
 Management Division 	Head
 Education and Research Support Division 	Head

Administration Department Director

Improvement Office

Nakano, Tetsuya Kishimoto, Kazuhisa Yoshida, Hirohito

Tada, Norihumi

Nakano, Tetsuya

Eguchi, Hidetoshi

Inohara, Hidenori

Fujino, Koichi

Director (Special Assoc. Ueno, Takehisa

Vice Director (Prof.) Hosen, Naoki

 Medical Affairs Division Tokuno, Mitsuo Patient Amenities and Tokuno, Mitsuo Services Promotion Office Redevelopment Planning and Chief Sakakibara, Akihito

Eguchi, Hidetoshi

Miyagawa, Shigeru

[Number of Outpatients by Department]

Department	Number of New Outpatients (Unit: people)	Total Number of Outpatients (Unit: people)	Average Number of Outpatients Per Day (Unit: people)
General Medicine	352	3,368	13.9
■ Cardiovascular Medicine	525	24,242	99.8
■ Nephrology	209	15,299	63.0
Gastroenterology and Hepatology	926	42,432	174.6
■ Metabolic Medicine	418	39,234	161.5
Respiratory Medicine	341	12,295	50.6
Clinical Immunology	433	22,169	91.2
■ Hematology and Oncology	277	17,807	73.3
Geriatrics and Hypertension	264	10,356	42.6
■ Department of Infectious Diseases	55	446	1.8
Cardiovascular Surgery	328	9,415	38.7
General Thoracic Surgery	283	8,094	33.3
Gastroenterological Surgery	731	28,360	116.7
■ Breast and Endocrine Surgery	514	17,431	71.7
Pediatric Surgery	233	5,776	23.8
Ophthalmology	4,426	64,723	266.4
Otorhinolaryngology-Head and Neck Surgery	1,244	27,891	114.8
Orthopaedic Surgery	1,400	26,046	107.2
■ Dermatology	1,091	23,632	97.3
Plastic Surgery	394	8,866	36.5
■ Neurology and Cerebrovascular Diseases	469	18,761	77.2
Neuropsychiatry	545	18,454	75.9
Neurosurgery	645	15,355	63.2
■ Anesthesiology	208	12,375	50.9
Obstetrics and Gynecology	1,771	27,856	114.6
Pediatrics	768	21,851	89.9
■ Urology	700	21,395	88.1
■ Diagnostic and Interventional Radiology ■ Radiotherapy ■ Nuclear Medicine	85	15,047	61.9
■ Trauma and Acute Critical Care Center	117	1,093	4.5
■ Unit for Dentistry	1,763	4,148	17.1
Total	21,515	564,217	2,321.9

[Number of New Outpatients]



[Changes in the Total Number of Outpatients]



[Changes in the Average Number of Outpatients Per Day



[Number of Inpatients by Ward Floor]

West Ward					
Floor	Department	Total Number of Inpatients (Unit: people)	Number of Inpatients / Daily Average (Unit: people)	Average Number of Days that Patients Spent in Hospital (Unit: days)	Rate of Sickbed Operation (Unit: %)
13	■ Department of Clinical Neuroscience (Neurosurgery)	14,532	39.7	13.4	79.6
12	 Department of Woman, Child Health and Urology (Urology) 	15,038	41.1	11.7	85.8
11	 Department of Surgery (Gastroenterological Surgery) 	15,612	42.7	13.8	85.6
10	 Department of Surgery (Gastroenterological Surgery) 	16,595	45.3	14.3	85.8
9	 Department of Surgery (Cardiovascular Surgery) 	15,671	42.8	13.2	87.6
8	Department of Surgery (Breast and Endocrine Surgery) Department of Sensory, Cutaneous and Motor Organ Medicine (Dermatology/Plastic Surgery)	15,619	42.7	9.6	85.6
7	Department of Sensory, Cutaneous and Motor Organ Medicine (Ophthalmology)	16,114	44.0	6.4	83.3
6	■ Department of Surgery (Pediatric Surgery)	10,674	29.2	7.8	73.1
5	■ Department of Sensory, Cutaneous and Motor Organ Medicine (Orthopaedic Surgery)	15,179	41.5	21.0	81,5
4	■ Intensive Care Unit	3,083	8.4	5.5	93.9
3	■ Center for Maternal, Fetal and Neonatal Medicine	10,297	28.1	9.1	74.2

		E	East Wa	ru		
Floor		Department	Total Number of Inpatients (Unit: people)	Number of Inpatients / Daily Average (Unit: people)	Average Number of Days that Patients Spent in Hospital (Unit: days)	Rate of Sickbed Operation (Unit: %)
13	•	Department of Sensory, Cutaneous and Motor Organ Medicine (Otorhinolaryngology-Head and Neck Surgery)	15,343	41.9	13.9	82.4
12	-	Department of Medicine (Metabolic Medicine / Clinical Immunology)	16,297	44.5	12.3	84.2
11	•	Department of Medicine (Gastroenterology and Hepatology)	16,057	43.9	12.0	88.0
10		Department of Medicine (Hematology and Oncology)	15,027	41.1	18.4	84.0
9		Department of Medicine (Cardiovascular Medicine)	15,956	43.6	14.3	87.4
8		Department of Clinical Neuroscience (Neurology and Cerebrovascular Diseases) Department of Medicine (Geriatrics and Hypertension / General Medicine)	15,014	41.0	16.7	82.3
7		Department of Medicine (Respiratory Medicine) Department of Surgery (General Thoracic Surgery)	15,161	41.4	12.0	84.8
6	-	Department of Woman, Child Health and Urology (Pediatrics)	13,649	37.3	12.3	77.9
5	•	Department of Woman, Child Health and Urology (Obstetrics and Gynecology)	15,324	41.9	9.3	84.0
4		Intensive Care Unit	5,738	15.7	6.5	78.6
3	-	Department of Medicine (Nephrology / General Internal Medicine) Department of Radiology Clinical Neuroscience (Anesthesiology)	11,066	30.2	9.7	70.5
2		Department of Clinical Neuroscience (Neuropsychiatry)	10,815	29.5	34.0	57.0
1		Trauma and Acute Critical Care Center	6,713	18.3	4.7	92.0

Total	Total Number of Inpatients (Unit: people)	320,574	Average Number of Inpatients Per Day (Unit: people)	875.9	Average Number of Days Spent in Hospital (Unit: days)	11.5	Rate of Sickbed Operation (Unit: %)	81.6]
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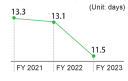
[Changes to the Total Number of Inpatients]



[Changes to the Average Number of Inpatients Per Day]



[Changes to the Average Number of Days that Patients Spent in Hospital



[Changes to the Rate of



09 Osaka University Hospital

[Number of Clinical Tests] (Unit: cases)

Inpatient 3,505,250

7.542.556

Outpatient 4,037,306 (53.5%)

[Number of Surgeries] (Unit: cases)

Cardiovascular Medicine	92
Cardiovascular Surgery	1,030
■General Thoracic Surgery	438
■Gastroenterological Surgery	765
■Breast and Endocrine Surgery	416
■Pediatric Surgery	479
■Ophthalmology	4,314
Otorhinolaryngology-Head and Neck Surgery	757
Orthopaedic Surgery	685
■Dermatology	220
■Plastic Surgery	581
■Neuropsychiatry	168
■Neurosurgery	456
■Anesthesiology	73
Obstetrics and Gynecology	835
■Urology	717
Trauma and Acute Critical Care Center	308
■Bone Marrow Harvesting (Hematology and Oncology)	6
Other (Gastroenterology, Pediatrics, Nephrology, and Radiotherapy)	147
Total	12,487

* Includes those not in operating rooms

[Number of Patients Who Received Imaging Examination] (Unit: people)

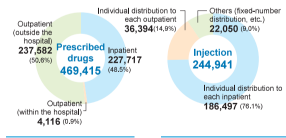
Description	Number of Inpatient	Number of Outpatients	Total
General Imaging	67,204	55,215	122,419
Special Imaging	27,614	31,044	58,658
Nuclear Medical Test	1,131	4,052	5,183
Total	95,949	90,311	186,260

[Number of Blood Transfusion Tests] (Unit: cases)

■Blood Test ABO, Rh₀ (D)	22,075
Other Blood Types (including Rh Cc Ee)	42
■Test for Irregular Antibodies (Screening Test)	19,784
■Crossmatching Test	12,696
■Antiplatelet Antibody Test	126
Cold Agglutination	146
■Direct Coombs Test	394
■Indirect Coombs Test	329
Total	55,592

[Number of Prescriptions (Forms)] (Unit: sheets)

Number of



[Number of Work Related to Pathological Diagnoses]

(Unit: cases) Number of quick -Number of autopsies decision during 31 (0.1%) surgery 1,192 (4.8%)

histopathology Number of cases 14,021 cytodiagnoses 9,817 (39.2%)

[Rehabilitation Treatments]

Cancer natient Respiratory system 2.635 (3.2%) diseases, etc. Musculoskeletal 10,892 (13.1%) system diseases 20,812

Cardiovascular diseases, etc. 83,157 22,424 (27.0%)

Disuse syndrome 2,680 (3.2%)

Cerebrovascular diseases, etc. 23.714 (28.5%)

2.100 (13.1%) [Number of Inpatient by Regions] (Unit: people) Hyogo Prefecture 160 (1.0%) Kyoto Prefecture Nara Prefecture 158 (1.0%) Wakayama Prefecture 90 (0.6%) Shiga Prefecture 60 (0.4%) 36 (0.2%) Mie Prefecture Osaka Prefecture 433 (2.7%) Others 12.970 (81.0%) 16,007 → ■Other Breakdowns ■Breakdown within Osaka Prefecture Suita City 2.646 Takatsuki City 287 Moriguchi City 96 • Shijonawate City 27 • Tondabayashi City 18 • Izumiotsu City Kanto District Chubu District 113 Toyonaka City 2 518 • Sakai City 226 Kadoma City Chugoku District 72 Ibaraki City 2,159 - Higashi Osaka City 221 - Daito City 54 • Fuiiidera City 25 • Sennan City 15 • Senboku District Shikoku District 66 Minoo City 1,334 Toyono District 204 Izumi City 38 • Habikino City 25 • Sennan District Kyushu District 54 Hokkaido 6 Osaka City 1.318 • Hirakata City 159 · Kishiwada City 32 • Kashiwara City 25 • Osakasayama City 12 Tohoku District 3 Ikeda City 576 · Neyagawa City 157 Katano City · Kawachinagano City 24 • Takaishi City Overseas Country 2 Settsu City 402 · Yao City 105 • Izumisano City 28 · Kaizuka City 21 • Hannan City

[Number of Clinical Trials] (Unit: cases)

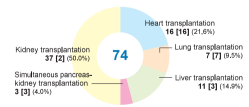
		Total Number of Clinical Trials	Total Number of Cases
	New	74	377
■Pharmaceuticals	Continued	293	1,022
	Sub Total	367	1,399
■Medical Equipment	New	4	12
	Continued	28	274
	Sub Total	32	286
Grand Total		*399	*1,685

- * Includes 465 medical cases, 34 physician-led drug trials
- * Medical equipment includes 16 clinical trials of regenerative medicine products and 43 cases

[Number of Transplants] (Unit: cases)

1) Number of Organ Transplant Cases

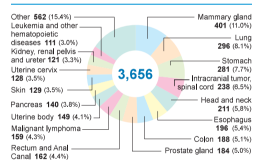
* The figure in [] indicates the number of organ transplant cases in which brain death/cardiac arrest occurred



2) Number of Hematopoietic Stem Cell Transplant Cases

Description	Adult	Child
■Transplantation Between Blood Relatives	10	2
■Transplantation Between Non-blood Relatives	21	3
Bone marrow donor registry	14	1
Umbilical cord blood	7	2
■Autologous transplant	7	4
Total	38	9

[Number of Registered Cancer Cases within Our Hospital]



[Number of Anticancer Drug Formulation Cases for (Unit: cases) Inpatient and Outpatient



[Number of Cases in Which Doctor Helicopter was Dispatched]... 132

[Number of Blood Purification Therapies Performed]4,619

Legal Authorization of Medical Services (As of May 1, 2024)

Finance/Translational Research

Approval and designation of medical institutions

- Clinical training designated hospital
- Establishment permit based on paragraph 1. Article 7 of the Medical Act (Approval)
- Medical institutions with insurance based on the Health Insurance Act (Specific approval)
- Medical institutions based on the Livelihood Protection Act
- Medical institutions based on the Workers' Accident Compensation Insurance Act
- General medical treatment based on the Medical Treatment for Atomic Bomb Victims Act
- Certified medical treatment based on the Medical Treatment for Atomic Bomb Victims Act
- Pregnant woman and infant health examination based on the Maternal and Child Health Act
- Nurturing medical care based on the Maternal and Child Health Act
- Welfare medical care based on The Special Aid to the Wounded and Sick Retired Soldiers Act
- Usage approval of the special-function hospital name
- AIDS treatment core hospital
- Osaka disaster base hospital
- . Designated notification agency (Core agency) based on The Prevention of Infectious Diseases Act
- Osaka tertiary emergency medical institution
- Osaka hepatitis special medical institution
- Stimulants administering institution established in the country based on The Stimulants Control Act
- Rehabilitation medical care based on The Services and Support for Persons with Disabilities Act
- Training medical care based on The Services and Support for Persons with Disabilities Act

- Medical institution designated for tuberculosis
- Mental hospital visitation based on The Services and Support for Persons with Disabilities Act
- Immigration management based on the Immigration Act and doctor specified based on The Refugee Recognition Act
- Osaka designated Center for Maternal, Fetal and Neonatal Medicine
- Designated hospital based on the Medical Care and Supervision Act
- Osaka Liver Disease Care Liaison Core Hospital
- Designated Medical institutions for Specific Chronic Diseases in Children based on paragraph 9(1), Article 19 of the Child Welfare Act
- Designated medical institutions based on the provisions of paragraph 1, Article 14 with respect to medical care for patients with incurable diseases
- Clinical professor designated hospitals
- Clinical Research Core Hospital under medical law
- Cancer Genome Core Hospital
- Osaka Prefecture Intractable Diseases Collaborative Core Hospital
- Accredited Medical Institution for International Patients
- Pediatric Cancer Collaborative Hospital
- Osaka Prefecture Children's Cancer Base Hospital
- Osaka Cancer Care District Liaison Hospital
- Osaka Prefecture Epilepsy Treatment Base Institution
- Osaka Prefecture Base Accredited Medical Institution for International Patients
- Osaka Prefecture Medical Institution for Fertility Preservation of Cancer Patients
- Osaka Prefectural Children's Core Hospital
- * Bold indicates approval specified by Osaka Prefecture

Income and Expenditure (FY 2023) * Excluding facilities expenses and external funds, such as from contract research

Income (Unit: 1000 yen)	
Description	Amount
Operating Expenses Subsidies	3,806,781
Medical Practice	48,271,160
Other income	1,638,563
Total	53,716,503

Expense (Unit: 1000 yen)	
Description	Amount
Personnel Expenses	18,074,203
Medical Bills	24,425,317
Debt Redemption Expenses	1,088,191
Operating Expenses	9,029,963
Redevelopment fund	968,830
Repayment of debt	130,000
Total	53,716,503

[Facilities Expenses and External Funding, such as Contract Research] (FY 2023)

External Funding Income (Unit: 1000 yen)

External r arrar	ing inteetine (enia: 166	o you
Description		Amount
	Contract Research	419,176
Funded Research	Clinical Trial	708,965
	Joint Research	126,023
	Contracted Intern	10,847
Contract Project	Hospital Trainee	484
	Others	15,537
	Joint Venture	6,500
Contributions		73,267
Other Subsidies		1,123,640
Total		2,484,439

Facilities Expenses (Unit: 100

Description		Amount
Facility Maintenance	Redevelopment Project	5,508,935
Total		5,508,935

Advanced medical treatment

- · Preoperative intravenous gemcitabine and intravenous nab-paclitaxel in combination therapy Resectable pancreatic cancer (limited to cases in patients aged 70 to 79 years)
- Preimplantation embryo aneuploidy test

Infertility (Limited to an individual who is confirmed to have an abnormal chromosome structure, and who is also a patient who has undergone tubal infertility treatment, male infertility treatment, functional infertility treatment, or general infertility treatment that was repeatedly ineffective and has so far not resulted in implantation or pregnancy, or who also pertains to a patient, is a patient, or is the spouse of a patient who has a history of miscarriage or stillbirth (Note: spouse includes those without a registered marriage but who are in a de facto marriage-like situation))

- Genetic testing using miscarriage/stillbirth specimens
- Two-stage embryo transfer
- Fertilized egg and embryo culture by time lapse photography
- Endometrial receptivity test
- Temozolomide dose intensification therapy
- Glioblastoma (limited to those who had relapsed or exacerbated after the initial treatment at the initial stage.)
- Postoperative oral administration of aspirin as therapy
- Colon cancer excluding lower rectum (Stage III, limited to full resection as judged by macroscopic observation and pathological standpoint.)
- Physiological sperm selection using membrane structures

[Promotion of Translational Research]

We implement and promote translational research (TR), through which we develop new medical care, use it on a trial basis to confirm its effectiveness and safety and eventually apply it to medical care on a daily basis.

■ Number of TR implementations (FY 2023)

- New TR ideas support projects: 46
- Number of newly permitted clinical research projects: 2 (including 2 investigator-initiated clinic trials)

Globalization of medical care, education and research

In April 2013, the Center for Global Health was set up as a department at our hospital to consistently perform various tasks and coordination related to foreign medical care and treatment as well as training for medical treatment of foreigners. The department aims for the globalization of medical care, education, and research in cooperation with each department and is engaged in the following projects.

Infrastructure development for international patient support

- Development of overseas patient acceptance system
- Promotion of acceptance of medical training from overseas
- Formation of international medical networks

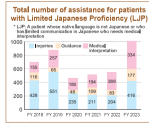
- Deployment of Japanese pharmaceutical products and medical equipment to the world market
- Promotion of international joint clinical trials and research
- Overseas expansion of Japanese medical systems

International medical education and research

 Promotion of International Medical Education and Research in cooperation with the internal and external research and education facilities of Osaka University

International functional evaluation

- Certified under Japan Medical Service Accreditation for International Patients (JMIP) (Certification renewed in 2022)
- Recommended by Japan International Hospitals (JIH).
- Selected as an Osaka Prefecture Base Accredited Medical Institution for International Patients (October 2019)
- Acquired AAHRPP international certification (December 2022)



Buildings Layout/Building Directory and Number of Beds











[Ward (Number of beds: 1,086) * Includes Phase I beds (10 beds)]

	West Ward		East Ward	
14th Floor	Restaurant, Lounge, Meeting room, Department of Clinical C	Quality Managem	ent	
13th Floor	Neurosurgery	50 beds	Otorhinolaryngology-Head and Neck Surgery	51 beds
12th Floor	[Center for Prostate Disease] Urology	48 beds	Metabolic Medicine, Clinical Immunology	53 beds
11th Floor	[Center for Digestive System] Gastroenterological Surgery	50 beds	[Center for Digestive System] Gastroenterology and Hepatology	50 beds
10th Floor	[Center for Digestive System] Gastroenterological Surgery	53 beds	Hematology and Oncology	49 beds
9th Floor	[Heart Center] Cardiovascular Surgery, CVCU	49 beds	[Heart Center] Cardiovascular Medicine, CCU	50 beds
8th Floor	Breast and Endocrine Surgery, Dermatology, Plastic Surgery	50 beds	Neurology and Cerebrovascular Diseases, Geriatrics and Hypertension, General Medicine	50 beds
7th Floor	Ophthalmology	53 beds	[Respiratory Center] Respiratory Medicine, General Thoracic Surgery	49 beds
6th Floor	[Center for Pediatric Diseases] Pediatric Surgery	40 beds	[Center for Pediatric Disease] Pediatrics	48 beds
5th Floor	Orthopaedic Surgery	51 beds	[Center for Reproductive Medicine] Obstetrics and Gynecology	50 beds
4th Floor	Intensive Care Unit (ICU)	9 beds	Intensive Care Unit (ICU)	20 beds
3rd Floor	[Center for Maternal, Fetal and Neonatal Medicine] Perinatal hospital beds, MFICU, NICU, GCU	38 beds	Nephrology, Diagnostic and Interventional Radiology, Radiotherapy, General Internal Medicine [Center for Pain Management] Anesthesiology	43 beds
2nd Floor	Department of Nursing, Blood Purification Center		[Sleep Medical Center] Neuropsychiatry	52 beds
1st Floor	Rehabilitation, Post Office, Convenience Store, Public Cafeteria, Barber Shop, Beauty Salon, Specialty Book Store, etc.		Trauma and Acute Critical Care Center Medical Informatics, Inpatients Reception, Security Office, Disaster Prevention Center	20 beds
Basement Level 1	Division of Nutritional Management, Kitchen		Department of Pharmacy, Medical Affairs Division Office	

[Outpatient Clinic]

Transplantation Medicine, Infection Control and Prevention, Postgraduate Medical Training Center, Nursing Career Center Sterile Supply, Pathology, Blood Transfusion, Department of Clinical Engineering Laboratory for Clinical Investigation, Endoscopy Center Laboratory for Clinical Investigation Laboratory for C		Central Clinical Facilities, etc.	Outpatient	Others
Sterile Supply, Pathology, Blood Transfusion, Department of Clinical Research Consult Surgery, Clinical Research Consult Surgery, Pre-anesthesia dinic, Department of Clinical Investigation, Endoscopy Center Surgery Continued Investigation Surgery Continued Surgery Continued Investigation Surgery Continued Surgery Con	4th Floor	Transplantation Medicine, Infection Control and Prevention, Postgraduate Medical Training Center, Nursing		Volunteer Room, Internal Class Instructors' Office, Simulation Room, Medical Affairs Division Office, Phase I beds (10 beds), Cell Processing Center (CPC)
2nd Floor Laboratory for Clinical Investigation, Endoscopy Center West, Internal Medicine (2nd floor) East, Clinic for Diabetes Care and Nursing, Anesthesiology, Pediatrics, Pediatrics, Pediatrics, Neurosurgery (2nd floor) Pediatric Surgery, Pediatrics Surgery, Neurosurgery (2nd floor) Pediatric Surgery, Pediatric Su	3rd F l oor	Transfusion, Department of Clinical	Gynecology, Neuropsychiatry, Surgery, Otorhinolaryngology- Head and Neck Surgery, Pre-anesthesia clinic,	Room 1, 2, Group explanation
Surgery, Rehabilitation Medicine, Internal Medicine (1st floor) General Medicine (1st floor) General Medicine (Smoking Cessation Clinic, Kampo Clinic, Clinica or Patient Support Center (Complementary Medicine, Complementary Medicine, Complementar	2nd F l oor		West, Internal Medicine (2nd floor) East, Clinic for Diabetes Care and Nursing, Anesthesiology, Pediatrics, Pediatric Surgery,	Nursing Mothers Room Inpatient Support Room 3, 4
Medical Care, Infection Consultation Room, Nutrition Consultation Room, Medical Consultation Room, Medical	1st Floor		Surgery, Rehabilitation Medicine, Internal Medicine (1st floor)-General Medicine, Smoking Cessation Clinic, Kampo Clinic, Clinical Trial Clinic, Clinical Trial Clinic, Clinic for Complementary Medicine, Outpatient International Medical Care, Infection Control and Prevention, Department of Infectious Diseases, Second Opinion	Consultation Room, Nutrition Consultation Room, Medical Affairs Division Office, Coin
Basement Department of Radiology, Department of Radiology, Department of Genetic Counseling, Radiotherapy Diagnostic Unit of Dentistry, Medical and Interventional Radiology, Nuclear Medicine Counter Counter			and Interventional Radiology,	Records, After-hours Pharmacy

[Common Building of Faculty of Medicine and Hospital]

3rd Floor		ffice - Faculty of Medicine, Hospital Director's ministration, Department Manager's Office oom, etc.
2nd Floor	Hospital Hospital	General Affairs Division Office Management Division Office
1st Floor	Hospital Management Division Office Faculty of Medicine Office	

[Oncology Center Building]

5th Floor	Cancer Board Hall Center for Cancer Genomics and Personalized Medicine
4th Floor	Cancer Consultation and Support Center Department of Pharmacy (Oncology Center Room)
3rd Floor	Chemotherapy Room
2nd Floor	Chemotherapy Room
1st Floor	Reception, Consultation Room, Blood Collection and Testing Room
LOBBY	Staff Area, Equipment Room

[Center of Medical Innovation and Translational Research]

4th Floor	Hospital Education and Research Support Division Office

^{*} A research base (9th FL/Bsmt. 1) for linking industry, government, and academia established in 2010 in the research department at Osaka University Graduate School of Medicine, enabled by a Subsidy for Advanced Technology Demonstration and Evaluation Facility Development (Enhancing investment for R&D) from the Ministry of Economy, Trade and Industry.

2023 Fiscal Year (April 2023 to March 2024) Events

Topics

Topics 1

Our New Emergency and Intensive Care Unit (Department of Emergency Medicine and Department of Intensive Care)

More than ever, society demands a medical system that can respond to critical cases resulting from the spread of emerging infectious diseases and the frequent occurrence of large-scale disasters.

At our Trauma and Acute Critical Care Center, the Department of Emergency Medicine provides thorough exams and treatment to the most severely ill patients in life-threatening situations, such as trauma, burns, sepsis, and obstetric emergencies. In our Department of Intensive Care, we treat patients who have undergone major procedures such as cardiovascular surgery and transplants at our hospital, or who are experiencing respiratory failure. In tandem with opening both departments, we created a new "Emergency and Intensive Care Unit" that works closely in treating critical cases using hospital beds with advanced functionality. We strive to provide high-level medical care while further developing our human resources.



Topics 2

Opening of Our Outpatient Pre-Pregnancy Consultation Clinic

In July 2023 our Obstetrics and Gynecology Department opened a "Pre-Pregnancy Outpatient Clinic" for consulting with women and couples prior to conception. Pre-pregnancy consulting refers to health management prior to conception. Our obstetricians and gynecologists provide information on the latest findings so the various patients who come to the hospital, whether currently receiving treatment for an illness or if they have congenital or hereditary diseases, can be reassured about becoming pregnant and giving childbirth in the future, and about living healthy lives postnatal. Although the system is by appointment only and not covered by insurance, we seek to counsel not only women who are current patients with us, but also those introduced to us from elsewhere in the future.



 Professor Tadashi Kimura (at the time, right) and Assistant Professor Aiko Okada (left)

Topics 3

Launch of our Postoperative Pain Management Team

Our "Postoperative Pain Management Team" specializes in controlling postoperative pain in patients who have undergone surgery under general anesthesia. Launched in May 2023, it is now fully operational. The team consists of anesthesiologists, nurses with specialized knowledge in pain management, and pharmacists, who collaborate on pain management with the aim of reducing pain, preventing complications, and improving the quality of life of patients after surgery involving general anesthesia. Although team operations are still limited to certain wards, in FY 2023 we conducted postoperative rounds to 525 patients. We continue to build a record of achievements and are working to fully deploy the system to cover all wards as soon as possible.



Postoperative Pain Management Team Members

A Request for Donations to Osaka University Hospital Osaka University Hospital accepts donations from a wide range of corporations and individuals for enhancement of medical education, academic research, and education and training, as well as for hospital management, and uses the results to support regional cooperation and contribute to society. The basic policies of the hospital are to provide patient-oriented, reliable, safe, and holistic medical care, to practice advanced medicine and develop future medicine, to contribute to society and community medicine, and to foster excellent and humane medical professionals. We would like to ask for your generous support and cooperation for the management of this hospital and for the enrichment and development of education and research.

How We Use Donations

Donations to Osaka University Hospital will be used to purchase equipment and materials necessary for education and research, to train medical staff, and to manage the hospital.

Medical Care - Providing safe, high-quality medical care









Recognition of Donors

When you donate to Osaka University Hospital:

- We wi∎ present you with a letter of appreciation in the name of the President of Osaka University.
- We will post your name on the University Hospital website.
- Additionally, if you donate a total of ¥500,000 or more:
- We will inscribe your name on a plaque (*1) to display by the outpatient entrance to the University Hospital
- After confirming the intentions of individual donors who donate ¥5 million or more, we will apply to the Ministry of Education, Culture, Sports, Science and Technology on their behalf for a Medal with Dark Blue Ribbon.
- We will send you the Osaka University Hospital News for 1 year (4 issues)
 (*1) Platinum: ¥50 million or more, Gold: ¥5 million or more, Silver: ¥1 million or more, Bronze: ¥500,000 or more

Restrictions on the Acceptance of Donations

We cannot accept donations that fall into the following categories:

Donations that incur a financial burden as a consequence of accepting the donation

Onations that incur a financial burden as a consequence of accepting the donatio

- If property acquired through a donation is transferred to the donor without compensation
- If intellectual property, etc. obtained as a result of academic research funded by the donation is transferred to the donor, or if the donor is allowed to use such property free of charge.
- If the donor is to perform auditing of the donation
- If the donor may cancel all or part of the donation at will after the donation application has been made

 | The donation application has been made | The donation application has been made | The donation application has been made | The donation at will after th

Tax Benefits of Your Donation

Tax benefits are available for your donation.

If the donor is a company, etc.

The full amount of the donation is deductible as a tax-deductible expense.

If the donor is an individual

You can claim a tax deduction equal to an amount ¥2,000 less than your donation (up to 40% of your gross income) during that year.

Donation Application Procedure

If you are considering making a donation to Osaka University Hospital, please scan this QR code, or contact us at the address below. We will guide you through the procedure.





Donations to individual medical departments may also be made by contacting us through the contact information below.





Osaka University Hospital, Education and Research Support Division

Yamadaoka 2-15, Suita, Osaka, 565-0871 Tel. +81-6-6210-8277 https://www.hosp.med.osaka-u.ac.jp/contribution/index.html

17 Osaka University Hospital