

2025



iMed

Annual Report 2025

International Medical Department
Kyushu University Hospital

Publication Date June 2026
Supervisors Tomohiko Moriyama/ Kuriko Kudo
Editors Saori Matsuda/ Akiko Oyama/ Shintaro Ueda
Production Shigeki Kurosawa
Office International Medical Department (iMed), Kyushu University Hospital
3-1-1 Maidashi, Higashi-ku, Fukuoka 812-8582, Japan
WEB: <https://plaza.umin.ac.jp/imed/en/>



Overseas Exchange Center (OVEX)
TEL: +81-92-642-4439
WEB: <http://plaza.umin.ac.jp/ovex/en/>



Telemedicine Development Center of Asia (TEMDEC)
TEL: +81-92-642-5014
WEB: <https://www.temdec.med.kyushu-u.ac.jp/eng/>



International Patient Support Center (IPAC)
TEL: +81-92-642-4231
WEB: <https://plaza.umin.ac.jp/ipac/eng/>



iMed
International Medical Department

iMed

Annual Report 2025

International Medical Department
Kyushu University Hospital

Preface	1
Special feature	2
Highlights	3
Topics	
OVEX	9
TEMDEC	10
IPAC	11
Projects	12
Staff	13

Responding to a Changing Era

Over the past few years, the world has experienced tremendous changes. The wars between Russia and Ukraine and between Gaza and Israel are still continuing and relations with China and Japan have deteriorated. As the Senkaku Islands issue has smoldered for years, The China's nervous reaction to our Prime Minister Takaichi's remarks, and the U.S. attacks on Venezuela and Iran have affected Japan both directly and indirectly. This makes us realize that we never know what will happen in the future.

Amid these major global shifts, the bilateral flow of people, particularly between Japan and China, has stagnated even in the healthcare and medical fields. In addition, global inflation and weakening of the yen have sharply increased the costs of our international activities. Consequently, all three centers of the International Medical Department (iMed)—the Overseas Exchange Center (OVEX), the Telemedicine Development Center of Asia (TEMDEC), and the International Patient Support Center (IPAC)—have been substantially affected.

Given these circumstances, should the iMed scale back its current activities? I believe that the answer is quite the opposite. By considering the causes and general trends behind these global changes, we should strategically envision the future and flexibly adjust our direction. Rather than locking ourselves into fixed partnerships or countries, we should maintain a broad perspective and

modulate the intensity of our collaborations according to the situation—much like diversifying away from dependence on a single source of rare-earth resources.



We can leverage iMed's strengths to foster collaboration among OVEX, TEMDEC, and IPAC, creating new synergies. Moreover, Kyushu University is actively promoting various international initiatives, benefiting from its geographical proximity to Asia. Strengthening cooperation with these university-wide efforts and advancing activities as "All Kyushu University" will undoubtedly be advantageous.




As part of the university's mission to drive progress in the new era, the role of iMed is not merely to engage in international activities but also to harness external changes—however challenging—to generate new innovations. iMed has already showcased many achievements to date, and I am excited to see how it will continue to evolve over the next decade.




Director, International Medical Department,
Vice President, Kyushu University Hospital
Naoki Nakashima, M.D., Ph.D., IAHSI

International Medical Department, Kyushu University Hospital (KUH)

Overseas Exchange Center (OVEX) <div style="border: 1px solid black; border-radius: 10px; padding: 2px; margin: 2px;">Human Exchange</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; margin: 2px;">Human Resource Development</div> 	Telemedicine Development Center of Asia (TEMDEC) <div style="border: 1px solid black; border-radius: 10px; padding: 2px; margin: 2px;">Remote Education</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; margin: 2px;">Developing Technologies</div> 	International Patient Support Center (IPAC) <div style="border: 1px solid black; border-radius: 10px; padding: 2px; margin: 2px;">International Patient Services</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; margin: 2px;">Translation for Patients</div> 
---	---	---

Maternal and Child Health(MCH) Activities Expansion in Africa under Portable Health Clinic(PHC) Project

PHC is a telehealth system which has been developed through a collaborative partnership between Grameen Communications, Bangladesh, and Kyushu University. In recent years, MCH module of the PHC system has gained increasing attention due to its effectiveness in ensuring continuum of care (ANC & PNC) in low- and middle-income countries, where maternal and infant mortality rates remain high. The PHC system is modular in design; by integrating additional MCH-related devices—such as portable ultrasound equipment, Doppler devices, and infant weighing scales—into the basic PHC platform, the system can be adapted into a comprehensive MCH solution through appropriate customization of the PHC application.



Rural health worker visits pregnant woman at home connects with city (OB/GYN) doctor



The first MCH project under the PHC initiative was launched in rural Bangladesh in 2019 and received strong community acceptance. Subsequently, in 2023, a new MCH project was implemented in Zambia in collaboration with an NPO called Rocinantes, where the pilot program was successfully completed. Building on this success, the next phase of the initiative is currently underway in partnership with Eden University, Zambia.

As a recent development, in August 2025 we organized a symposium supported by Rocinantes, Nagasaki University, and University of Osaka, titled “Advancements in Maternal Child Health Management in Africa through the Portable Health Clinic (PHC)” during the Tokyo International Conference on African Development (TICAD9), held in Yokohama. The symposium was attended by distinguished guests, including the President of Kyushu University Professor Tatsuro Ishibashi, former Foreign Minister Ms. Yoko Kamikawa, and former Minister of Health, Labour and Welfare Mr. Keizo Takemi. High-level representatives such as the Deputy Minister of Health of Egypt, as well as the Ambassadors of Sudan and Zambia, also participated as special guests. Subsequently, Kyushu University and Sudan signed a basic agreement to advance the expansion of PHC services within Sudan. Then in October 2025, the first PHC Maternal and Child Health project was been initiated in Sudan with the support of UNFPA. Rocinantes and Alzaiem Alazhari University are serving as local implementation partners for this project.



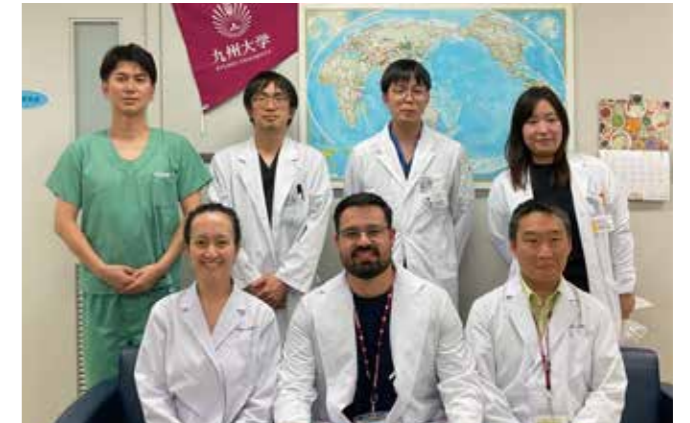
Signing of a Basic Agreement between a Kyushu University and Sudan at TICAD9

These initiatives, conducted as part of OVEX activities, aim to expand access to healthcare services in rural areas of developing countries through the use of information technology. Our research team is currently collaborating with four local universities and the Ministry of Health and Population in Egypt to expand these services at the rural community level in Egypt.

MAY. Accepting Doctors from Argentina and Brazil

OVEX

Two endoscopists from Argentina and Brazil participated in the training program for Nikkei Communities by Japan International Cooperation Agency (JICA), “Endoscopic Diagnostics and Therapeutics of Early Gastric Cancer.” Through clinical observation and hands-on training using simulators and porcine stomachs, they acquired practical techniques for treating early gastrointestinal cancer. Weekend visits to their rooted regions and interactions with relatives further deepened their understanding of Nikkei communities in Latin America.



MAY. Overseas Remote Second Opinion with the United Kingdom

IPAC TEMDEC

KUH provides online second opinions for patients residing overseas. In May, a British male patient consulted our hospital regarding treatment options for gastric cancer with multiple liver metastases. Our physician shared the European Society for Medical Oncology (ESMO) guidelines and explained the recommended course of systemic chemotherapy. In fiscal year 2025, seven consultations were provided for patients from Israel, China, the United States, and other countries.



JUN. Live Streaming Support for Yaroslavl Endoscopy Symposium 2025

TEMDEC

The 24th Endoscopy Teleconference with Russia was held in the framework of Yaroslavl Endoscopy Symposium (YES 2025). The symposium brought together over 350 in-person participants, featured demonstrations by more than 15 Russian experts and 13 international experts from Japan, China,

Switzerland and Spain. Two live demonstrations of patients with chronic gastritis and associated lesions were presented and discussed with participants and international board of faculty experts. The live broadcasting was performed from the Endoscopy Department of Yaroslavl Regional Cancer Hospital.



JUN./JUL. Accepting Doctors from Central Asia and the Caucasus Area

OVEX

Eight doctors from Azerbaijan, Armenia, Kazakhstan, Uzbekistan, Turkmenistan, Kyrgyzstan, and Tajikistan participated in the JICA Country Focused program "Endoscopic Diagnostics and Therapeutics of Early Gastric Cancer for Central Asia and the Caucasus Countries." Participants gained a deeper understanding of the importance of screenings and enhanced their

knowledge of early detection, diagnosis, and treatment of gastrointestinal cancers. The multi-year implementation of this program promoted collaboration among participating counties and led to the establishment of a human network that forms the foundation for sustainable, continuous education, including telemedicine.



JUL. 60th Asia-Pacific Advanced Network (APAN60) Conference at Hong Kong

TEMDEC

In the medical working group of APAN60, a total of 17 sessions were held, including endoscopy, surgery, ophthalmology, medical education, medicine-AI, and Infection. Throughout the

conference, 74 presentations from 16 countries were delivered, with a total of 588 participants from 19 countries.



JUL. Participation in the 29th Annual Meeting of the Japanese Society of Travel and Health

IPAC

The main topics of this meeting were infectious diseases and vaccines, while many presentations addressed issues including unpaid medical expenses linked to increasing overseas visitors, international patient transport, changes in residence status, and misuse of Japan's public health insurance system, all of which were challenges also faced by KUH. Differences in opinion were also observed within both clinics accepting foreign patients and tertiary hospitals receiving referrals, reflecting diverse perspectives among healthcare professionals on foreign patient care.



SEP. Accepting Doctors from India

OVEX

As part of the JICA's Project for the Prevention and Control of Non-Communicable Disease in Tamil Nadu, India, a capacity-building training program for gastrointestinal (GI) cancer treatment was implemented. Commissioned by the International Development Center of Japan (IDCJ), 2 surgical oncologists and 2 GI surgeons participated in this training at the

Department of Surgery and Oncology. The program included observations of robot-assisted surgery and laparoscopic surgery, as well as mini-lectures and case discussions. Through these activities, participants deepened their knowledge and practical understanding of advanced GI cancer treatment.



OCT. Invitation Fellowship from Australia

TEMDEC

TEMDEC hosted Associate Professor Sisira Edirippulige from Center of Online Health, University of Queensland, Australia, under the JSPS Invitational Fellowships for Research in Japan. In the two-month project, "Needs Analysis on Competencies to

Use Information Technology in Japanese Medical Education," we conducted a scoping review and qualitative research, making it a very rewarding opportunity.



NOV. EUS Live with Mongolia

TEMDEC

Based on the request of a doctor from the Mongolia-Japan Hospital who had undergone training at KUH, the feasibility of providing remote instruction of EUS between Japan and Mongolia was assessed. Finally, we conducted the first remote instruction in collaboration with a Mongolian engineer who had

previously received technical training at TEMDEC. We will apply the insights and challenges identified through this activity to our future initiatives.

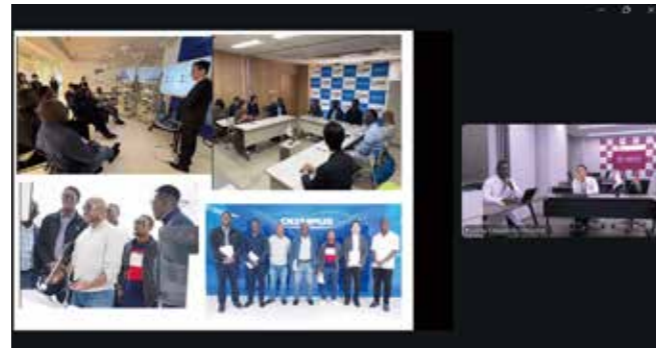


NOV. The 3rd Kenya-Japan GI endoscopy training Teleconference

OVEX TEMDEC

As a part of Project for Global Growth of Medical Technologies of Olympus corporation with support of the grant from JIHS, the teleconference was held between Kenya and Japan. It began with a review of FY2025 activities, followed by a case discussion by physicians from both countries, including cases

mainly of gastric and esophageal cancer and a rare case of gastric syphilis. Finally, a Kenyan doctor who had training at KUH reported the training content and outcomes to stakeholders in Kenya. Before this teleconference, the media observed a training of visiting Kenyan doctors.



NOV. Vice Director Tomohiko Moriyama Visited Turkey and Turkmenistan

OVEX TEMDEC

Vice Director Tomohiko Moriyama visited Turkey to discuss further collaboration, including telemedicine education. In Turkmenistan, he conducted hands-on training on Endoscopic Submucosal Dissection (ESD) using porcine stomachs and

esophagus for approximately 30 endoscopists gathered from various cities across the country. Footage of the training in Turkmenistan was posted on the website of Turkmenistan Ministry of Health, and others.



DEC. 2025 Medicine-Design Project: Final Presentation

TEMDEC

The final presentation of the FY2025 project was held. In collaboration with the Department of Neurology, the students proposed prototypes such as shoes, canes, and apps, designed to address the walking challenges faced by patients with Parkinson's disease. Through field tests with actual patients,

the students were able to develop realistic and refined prototypes. We received valuable feedback from medical staff and researchers, in neurology, rehabilitation, and medical facilities.



DEC. The 10th Annual Meeting of the International Society of Clinical Medicine

OVEX TEMDEC IPAC

On December 6, the meeting was held at the Centennial Hall of the Faculty of Medicine, Kyushu University, with 357 participants under the presidency of Dr. Naoki Nakashima. Focusing on international healthcare in a multicultural society, professionals including physicians, nurses, medical interpreters, and

administrative staff discussed issues such as inbound and outbound care, unpaid medical expenses, universal health insurance, psychiatric interpreting, digital health, and global health, while exploring future collaboration and practical solutions.

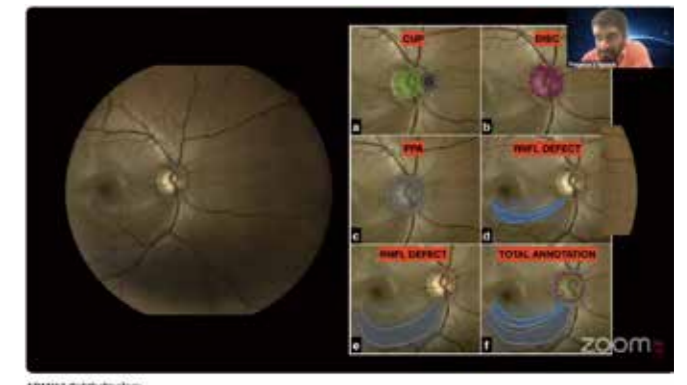
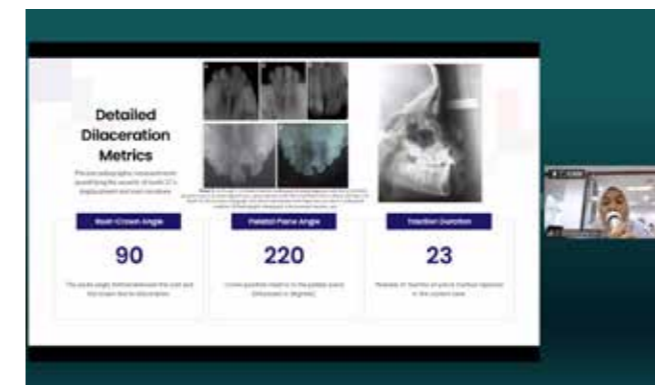


JAN. The 61st Asia-Pacific Advanced Network (APAN61) Conference in Bangladesh

TEMDEC

In the medical working group of APAN61, a total of 19 sessions were held, including endoscopy, surgery, ophthalmology, pathology, rural health care, medical education, dentistry, and

generative AI. Throughout the conference, 79 presentations from 15 countries were delivered, with a total of 705 participants from 17 countries.



FEB. Accepting Doctors from Mongolia

Based on a long-standing collaboration with the Mongolia-Japan Hospital of Mongolian National University of Medical Sciences (MNUMS), 3 endoscopists and one radiologist were accepted for training in FY2025. The program confirmed that the importance of human resource development and team-based medicine in GI disease management is well recognized in their hospital, and it reaffirmed the outcomes of previous telemedicine education and collaborative projects. Kyushu University and MNUMS have been partners under a formal agreement since 2024, further collaboration, including in other fields, is anticipated.



OVEX

MAR. The 9th Kyushu University Internationalization Forum

The Internationalization Forum was conducted by Prof. Jose Caaveiro from the Faculty of Pharmaceutical Sciences. Delegates from Dental Science, Pharmaceutical Sciences,

Medical Sciences, Health Sciences, and KUH presented their international activities.



OVEX TEMDEC IPAC

MAR. The 38th Latin American Endoscopy Teleconference

At this conference, Kindai University and Osaka International Cancer Center each presented valuable cases with highly interesting morphology. Based on the high-quality endoscopic images of both cases, participants offered numerous insights, leading to fruitful discussions. It was an excellent case confer-

ence in which all participants recognized the importance of identifying and accurately evaluating subtle endoscopic findings and sharing their opinions with one another.



TEMDEC

Human Resource Development of Gastrointestinal Oncologists in the Philippines

This project is one of the initiatives selected under the JIHS (Japan Institute for Health Security) program and aims to establish an early diagnosis system and develop human resources in the Philippines based on Japan's advanced cancer diagnostic and treatment technologies. By integrat-

ing endoscopic diagnosis and treatment, laparoscopic surgery, and telemedicine-based education, the project seeks to contribute to the establishment of a sustainable healthcare system and the improvement of medical standards.

In the training program conducted in Japan, physicians from the Philippines were accepted in two separate cohorts (8 trainees and 6 healthcare administrators). Clinical observations and hands-on training were provided to facilitate the acquisition of advanced knowledge and skills in endoscopic diagnosis and laparoscopic surgery. Through surgical obser-

ventions, simulation-based training, and case discussions, participants deepened their practical understanding. In addition, they learned about the Japanese healthcare system and the concept of team-based medical care, promoting the application of these experiences in their clinical practice upon returning to their home country.



In the on-site training, expert physicians were dispatched to the Philippines to provide technical guidance in endoscopy and laparoscopic surgery. Practical technology transfer was promoted through preoperative conferences, live surgical demonstrations, and simulation-based training, supporting

the establishment of a surgical implementation system by local physicians. In addition, case conferences and tele-education were utilized to foster a continuous education framework and contribute to improvements in the quality of medical care.



OVEX Achievements in 2025

In-bound	Out-bound	English Learning Class
<p>Training</p> <p>28 Countries 43 Facilities 71 People</p> <p>Doctor 70 Engineer 1</p>	<p>Teaching Clinical Skills /Visiting Facilities</p> <p>10 Countries 29 Facilities 35 People</p> <p>Doctor 25 Dentist 3 Medical Engineer 1 Engineer 3 Administrator 3</p>	<p>A six-month training program for KUH staff was conducted to improve English communication skills. The program consisted primarily of speaking classes, along with TOEIC preparation courses and department-specific sessions, and was attended by 90 participants.</p>
<p>Kyushu University Hospital Tour</p> <p>Visitors 56</p>		

Developing Educational Materials Using 360-Degree Video

Due to the pandemic and the diversification of learning styles, video-based education and training for healthcare professionals have become increasingly common. However, two-dimensional videos have limitations in the amount of information they can convey. In this respect, the use of 360-degree videos, which record images in all directions from the camera position and allow viewers to freely change their viewpoint, is expected to be beneficial.

TEMDEC is attempting to develop medical educational materials using 360-degree video. One example is a surgical nursing training module (bottom left image). In the operating room, nurses must understand the positions and movements of physicians and medical equipment, and provide instruments quickly and smoothly. However, these arrangements and workflows vary depending on the operating room layout and surgical procedures. Existing educational materials are based on photographs and text, requiring nursing students and novice nurses to spend considerable time and experience to

acquire the necessary skills. To understand and learn such a unique situation, a 360-degree video with its high sense of presence, depth, and immersion can be highly effective. We have produced and used 360-degree video educational materials for nursing students, and it has improved their mental preparation for clinical practice and their understanding of the arrangement of equipment in the operating room and the relative positions of staff [1]. This approach helps reduce pre-practice anxiety among nursing students and promotes a deeper understanding of the clinical environment.

Additionally, endoscopic training materials have also been developed (bottom right image). By integrating endoscopic footage with views of the physician's hands using picture-in-picture (PinP) techniques and embedding multiple perspectives into a single omnidirectional video, there is potential to create more efficient and effective medical educational materials.

[1] Nagayoshi K, Hisada Y, Kudo K, et al., Nurse Education Today. 2026; 158: 106944



360-degree video of instrument handling in the operating room (one-way video).



Picture-in-Picture (PinP) is superimposed onto a 360-degree video of the endoscopy room.

TEMDEC Achievements in 2025

44 nations 330 institutions 120 events • newly connected 117 institutions (31 nations) / 5 online medical consultation

Event contents

Others (Medical)	Endoscopy	Oncology	Surgery	Hematology
Technology	Neurology	Healthcare	General Medicine	Robot
Others (Non-Medical)	Nurse	Infection	Nephrology	Ophthalmology
Intractable Disease	Emergency	Dentistry	Pharmacology	Oriental Medicine
Pediatric Surgery	Student	Medical Informatics	Telehealth	Pathology
Orthopedics	Psychiatry	Otolaryngology	Obstetrics and Gynaecology	

4th JMIP Accreditation



Since 2017, KUH has undergone the JMIP (Japan Medical Service Accreditation for International Patients), a program of the Ministry of Health, Labor and Welfare, every 3 years, and obtained its 4th accreditation in March 2026 after the December 2025 renewal review. We see this process as a chance to improve systems for accepting international patients safely and smoothly. For this renewal, in collaboration with relevant departments, with a particular focus on the ophthalmology outpatient clinic and ward, as well as the laboratory, radiology department, nutrition management office, and patient services section, various manuals, consent forms, and website content were revised and updated. In addition, as a new initiative, cross-cultural awareness activities were conducted, and a hospital-wide survey regarding the care of international patients was carried out among all staff at KUH. The results were subsequently shared with the JMIP certified surveyors. Feedback from JMIP renewal review was shared to deepen understanding of areas for improvement.

Christianity Video Now Available on YouTube



As part of a series following Islam and Hinduism, an educational video on Christianity, the largest religious group among our international patients, was produced and has been available on KUH's official YouTube channel since November 2025.



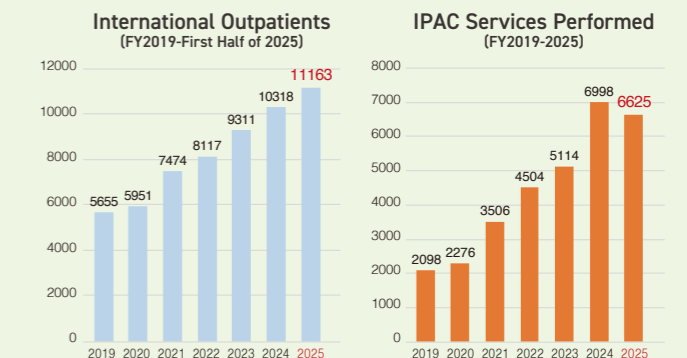
Scan here to watch

IPAC Achievements in 2025

The number of international patients at KUH has been increasing, and despite the unstable global situation, many continue to travel to Japan for treatment.

In IPAC operations, we focused on coordinating patient acceptance and strengthening in-hospital systems.

We also expanded interpreter tablet devices to meet the growing need for less common languages.



After-Hours Policy for Inbound Patients



Following the post-COVID increase in inbound travelers, emergency visits by uninsured patients have also risen.

To address issues such as unpaid medical expenses, an after-hours policy for inbound patients was established and implemented in June. The response flow, required documents, and sample cost estimates are available on the hospital intranet.

Research Projects with External Funds

- ◆ Japan Medical Education Foundation
Ministry of Health, Labour and Welfare FY2025 Medical interpreter and medical coordinator for international patients assignment support project
Indirect subsidy project for placement of medical interpreters and others
Masafumi Nakamura
- ◆ Health Labour Sciences Research Grant for FY2025 25A5001
Strategic International Standardization Aiming at the Digital Transformation (DX) of Integrated Healthcare and Self-Care Processes
Naoki Nakashima
- ◆ JIHS Project for Global Growth of Medical Technologies 2025
Human Resource Development of Gastrointestinal Oncologists in the Philippines
Kyushu University (Kohei Nakata)
- ◆ Egypt Japan Education Partnership: Human Resource Development Project
On-the-Job Training Program (Advanced Clinical Training in Japan) 2024-2025
Kyushu University Hospital
- ◆ JICA Knowledge Co-Creation Program (Country Focused) for FY 2025
Endoscopic Diagnostics and Therapeutics of Early Gastric Cancer for Central Asia and the Caucasus Countries
Tomohiko Moriyama
- ◆ JICA Training Program for Nikkei Communities for FY 2025
Endoscopic Diagnostics and Therapeutics of Early Gastric Cancer
Tomohiko Moriyama
- ◆ The Japanese Foundation for Research and Promotion of Endoscopy, a public interest incorporated association
The Subsidy for Accepting Overseas Research Doctors for FY 2025
Kohei Nakata
- ◆ JSPS Grants-in-Aid for Scientific Research (B) 2023-2026 JP23K25702
Development and Validation of a technical training e-learning program for telemedicine conference in Asia
Kuriko Kudo
- ◆ JSPS Grant-in-Aid for Challenging Research (Exploratory) 2023-2025 JP23K17621
Development of a creative educational program integrating medicine and design
Kuriko Kudo
- ◆ JSPS Invitational Fellowships for Research in Japan FY 2025 (First Recruitment of Short-term)
Needs Analysis on Competencies to Use Information Technology in Japanese Medical Education
Kuriko Kudo
- ◆ JICA The Project for the Prevention and Control of Non-Communicable Diseases in Tamil Nadu (TNNCD (Oncology) Project) implemented by IDCJ
Advanced Clinical Training in Gastrointestinal Oncology
Kinuko Nagayoshi

- ◆ JSPS Grants-in-Aid for Scientific Research (C) 2022-2025 JP22K02858
Establishment of image quality standards for the worldwide spread of refined early gastric cancer diagnosis using magnifying endoscopes
Shintaro Ueda
- ◆ JSPS Grants-in-Aid for Scientific Research (C) 2024-2027 JP24K06306
Development of on-demand medical teaching materials using 360 degree videos
Yukiko Hisada
- ◆ JSPS Grants-in-Aid for Scientific Research (C) 2024-2026 JP24K15617
Making Telemedicine More User-Friendly to Make Healthcare Accessible to All
Nermin Elokra (Naoki Nakashima)(Tomohiko Moriyama)
- ◆ 2021 International Collaborative Research Program: Science and Technology Research Partnership for Sustainable Development (SATREPS)
The project for institutional capacity building for eliminating Helicobacter pylori related death
Yoshio Yamaoka (Tomohiko Moriyama)
- ◆ JIHS Project for Growth of Medical Technologies 2025
Training of gastroenterologists for the reduction of gastric cancer death in Lao PDR
NPO HIGAN (Tomohiko Moriyama)
- ◆ JIHS Project for Growth of Medical Technologies 2025
Human Resource Development for Gastrointestinal Diseases in Kenya (Endoscopy Field)
Olympus Corporation (Tomohiko Moriyama)
- ◆ JSPS Topic-Setting Program to Advance Cutting-Edge Humanities and Social Sciences Research FY2024: Co-creation of academic knowledge JPJS00124016566
Society and humanity in the face of future demographics
Kojiro Sho (Kuriko Kudo)
- ◆ JSPS Grants-in-Aid for Scientific Research (C) 2024-2026 JP24K06247
Development of a 3D visualization system for the oral cavity for speech therapy
Tatsuro Kudo (Kuriko Kudo)

Research Projects with University Funds

- ◆ Kyushu University Institute for Asian and Oceanian Studies (I-AOS)
Potable Health Clinic (PHC) Module, Industry Cluster
Naoki Nakashima
- Telemedicine Module, Health Cluster**
Tomohiko Moriyama (Kuriko Kudo)
- Health and Medical Design Module, Health Cluster**
Naoshige Akita (Kuriko Kudo)
- ◆ Integrated Initiative for Designing Future Society, Kyushu University
Medicine and Health Unit
Satoru Koyanagi (Naoki Nakashima) (Tomohiko Moriyama) (Kuriko Kudo)
- ◆ Data-Driven Innovation Initiative, Kyushu University
Division of Healthcare Digital Transformation
Naoki Nakashima (Tomohiko Moriyama) (Kuriko Kudo)

iMed

 iMed Director Naoki Nakashima M.D., Ph.D./ Professor Vice Director of Kyushu University Hospital Director of IPAC	 iMed Vice Director Tomohiko Moriyama M.D., Ph.D./ Associate Professor Director of TEMDEC Vice Director of OVEX Vice Director of IPAC	 Kotoe Onishi Administrator (2025/4-2026/3)
---	---	--



OVEX

 OVEX Director Kohei Nakata M.D., Ph.D./ Associate Professor Director of Endoscopic Diagnostics and Therapeutics Department	 OVEX Vice Director Tomohiko Moriyama M.D., Ph.D./ Associate Professor Director of TEMDEC Vice Director of iMed Vice Director of IPAC	 Kinuko Nagayoshi M.D., Ph.D./ Assistant Professor Department of Surgery and Oncology	 Junko Yoshizumi D.D.S., Ph.D./ Assistant Professor (Clinical Service) Department of Maxillofacial Surgery (2025/4-)
 Naoko Hatanaka International Coordinator	 Yumiko Sakimura International Coordinator (~2025/12)	 Michiko Nakamura Administrative Assistant	



TEMDEC

 TEMDEC Director Tomohiko Moriyama M.D., Ph.D./ Associate Professor Vice Director of iMed Vice Director of OVEX Vice Director of IPAC	 TEMDEC Vice Director Kuriko Kudo Ph.D./ Lecturer	 Kinuko Nagayoshi M.D., Ph.D./ Assistant Professor Department of Surgery and Oncology	 Shintaro Ueda Ph.D./ Research Lecturer
 Yukiko Hisada Ph.D./ Research Assistant Professor	 Saori Matsuda Engineer	 Fumiko Nagamine International Coordinator	 Naoko Wakui International Coordinator
 Rintaro Katayama Engineer (~2025/9)	 Shigeki Kurosawa Engineer (2025/4-)	 Akiko Oyama Administrative Assistant	



IPAC

 IPAC Director Naoki Nakashima M.D., Ph.D./ Professor Vice Director of Kyushu University Hospital Director of iMed	 IPAC Vice Director Nobuyuki Shimono M.D., Ph.D./ Professor General Internal Medicine	 IPAC Vice Director Tomohiko Moriyama M.D., Ph.D./ Associate Professor Vice Director of iMed Vice Director of OVEX Director of TEMDEC	 Rikako Sagara M.D./ Assistant Professor (Dedicated Doctor)
 Qi Jie Medical Interpreter (Chinese)	 Nami Arita Medical Interpreter (English)		

