Kyoto International Conference Center Emergency Preparedness Plan

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Introduction.

Kyoto International Conference Center (ICCKyoto) has prepared this guide to provide organizers of events with an understanding of the characteristics of the Center's facilities and its fire and disaster prevention systems. ICCKyoto also explain the cooperation and communication between us and the event organizers and what you need to know in case of a fire, earthquake, incident, or accident, and other matters.

We would like to ask for your understanding and cooperation in preparing for an emergency by establishing a fire and disaster prevention system at ICCKyoto and the event organizers.

Occurrence of disaster

ICC Kyoto

- · Reporting liaison team
- · Initial fire extinguish team
- · Evacuation Guidance Team
- · First aid care team
- · Carry out and rescue team
- · Security guard team

Cooperation

Organizers of events

- · Reporting liaison team
- · Initial fire extinguish team
- · Evacuation Guidance Team
- · First aid care team
- · Carry out and rescue team

Initial response

Rescue and care of injury
Initial fire extinguish.
Evacuation guidance

Continue or stop the event

1. General Information

(1) Overview

1) Location

Iwakura-Osagi-cho 422, Sakyo-ku, Kyoto City

2) Site area

156,000 m2

3) Main Building

Opening date: May 21, 1966 Total floor space: 33,400 m2

4) Event Hall

Opening date: April 22, 1985 Total floor space: 8,600 m2

5) Annex Hall

Opening date: April 1, 1988 Total floor space: 4,200 m2

6) New Hall

Opening date: October 1,2018 Total floor space: 4.500 m²

7) Underground walk through

Opening date: November 19, 1997

Total length: approx. 185 m

8) Dedicated road in the Center

Opening date: May 21, 1966

Total length: Approx. 900 m (double lane) *single lane road

(2) Facility information

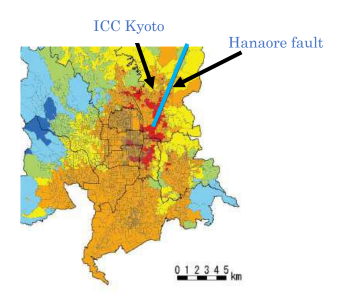
ICC Kyoto, a renovation work to secure 1.25 times of new quake-resistance standards defined in Building Standards Act of Japan was completed (ICC Kyoto is classified into Category II of the earthquake-resistance of governmental facilities) in March 2014. Now we enhance earthquake safety and is more reliable facility to be used at ease.

(3) Disaster Agreement with Kyoto City

In November 2011, the ICCKyoto concluded an "Agreement on Emergency Response Activities in the Event of a Disaster" with the City of Kyoto, which stipulates that we will cooperate in emergency response activities in the event of a disaster, such as serving as an evacuation site for local residents and as a base of operations for the fire department, police department, Self Defense Forces, etc. As a base storage facility, ICC Kyoto stores supplementary food (biscuits), drinking water (PET bottles), portable toilets and other Kyoto Cityowned stockpiled supplies.

(4) Predicted earthquake, and its effects and damages

In Earthquake Countermeasures Section of the Regional Disaster Prevention Plan of Kyoto City (revised in December 2021), Scenario for earthquake and damage are expected as below.



1) Active fault and earthquakes expected to have a significant impact on relevant areas

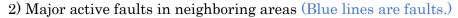
a. Hanaore fault

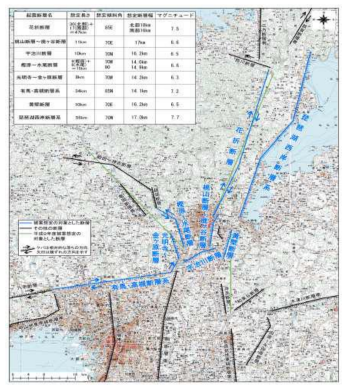
In almost all urban areas of Kyoto City, the earthquake caused by the Hanaore fault will measure more than a lower 6 on the Japanese intensity scale, while in all parts of the flat plane around the City, it will measure more than an upper 5. Of this, in some parts of Sakyo-ku (including ICC

Kyoto), Higashiyama-ku, Kita-ku, Kamigyo-ku, Nakagyo-ku, Shimogyo-ku, and Yamashina-ku, it will measure 7, the maximum seismic intensity on the scale.

b. Nankai, Tonankai earthquakes

In almost all urban areas of Kyoto City, the earthquake will measure an upper 5, in some parts of Fushimi-ku, Higashiyama-ku, Yamashina-ku and Nishikyo-ku, it will measure a lower 6.

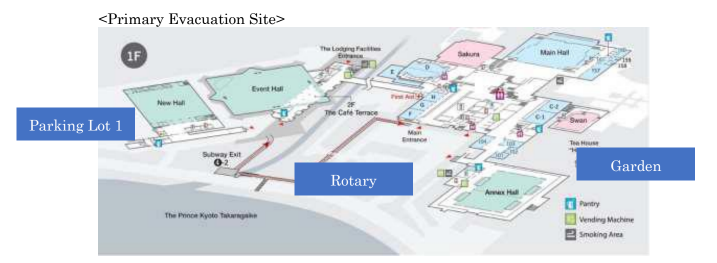




(5) Evacuation areas

The evacuation actions to be taken in the event of fire, earthquake, etc. are detailed in "3. Safety Measures in the Event of a Disaster," and the assumed evacuation sites are as follows.

- · Primary Evacuation Site: The International Conference Center Main Entrance Rotary, Parking Lot 1, Garden
- · Wide-area evacuation site: Takaragaike Park





2. Emergency procedures

In accordance with the "Kyoto International Conference Center Fire Fighting Plan", we organize its own fire brigade, which conducts emergency drills, inspects the facility on a regular basis, and inspects and maintains firefighting equipment, appliances, and notification equipment, etc., to be prepared for emergencies.

In addition, we strive to prevent disasters and ensure the safety of events by obtaining the active participation and cooperation of the fire brigade organized by the event organizer.

(1) Emergency contact system

In the event of a fire, emergency, or other emergency, please call the emergency bell, the fire department (119), or the Disaster Prevention Center. The Disaster Prevention Center is located on the basement floor of the main

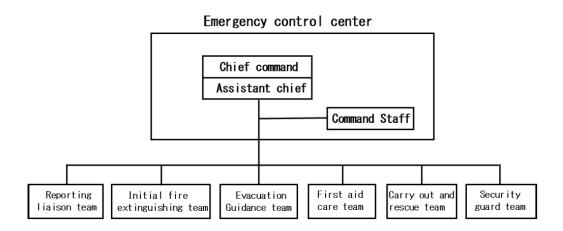
building and is staffed 24 hours a day to provide security and monitor all facilities.

[How to contact the Disaster Prevention Center] External line 075-705-1311 (direct line) Extension 2271

(2) Emergency response

In case of disaster, the emergency response team will conduct initial response. Its missions are as below;

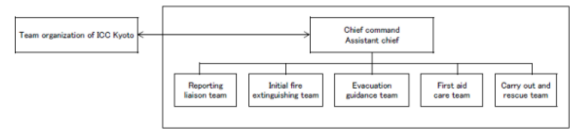
- 1) The chief command assumes command in Emergency control center. During his absence, the assistant chief, during absence of both of them, highest-ranking person there is supposed to assume command.
- 2) The team conducts emergency broadcasting.
- 3) Team members report the situation of the disaster and report to the Emergency control center.
- 4) The team conducts initial fire extinguishing, emergency relief activity, and evacuation guidance.
- 5) The team carries out liaison and coordination with the emergency response team of the client



(3) Response for a large-scale earthquake

In case an earthquake with which a warning declaration (defined in Act on Special Measures concerning Countermeasures against Large-scale Earthquake) has been issued really happens, the response headquarter is created in ICC Kyoto.

- 3. Safety measures of the clients
 - (1) Managerial responsibility of the client
 - 1) Please appoint chief command of the client based on this plan.
 - 2) The chief command should appoint the assistant chief, create emergency response team, keep everyone informed about role-sharing, and recognize the position of fire defense equipment (extinguishers and indoor fireplugs) and evacuation routes.
 - 3) In preparation for a disaster, the chief command should have preliminary discussion with the staff of ICC Kyoto in charge.
 - < Emergency response team organization roll-out>



* "Security and emergency management plan" including above (see the next page) may be required to submit as needed.

Date . .

Security and emergency management plan

1. Event name							
2. Organizer							
3. Contact person	Affiliation:		Name:		Т	el.:	
4. Period	Setting up	Date	Time	:	~	:	
	Rehearsal	Date	Time	:	~	:	
	Actual event	Date	Time	:	~	:	
	Removal	Date	Time	:	~	:	
5. Main space use	ed						
3. Emergency res	sponse team orga	nization roll-	out		Reporting liaiso		
					Responsible off	ficer:	
	Team organ	nization of IC	C Kyoto		Affiliation:		
					Cellphone:	(Number of other members)
	Chief command	4.			Initial fire exting		
	Affiliation:	L.			Cellphone:	(Number of other members)
	Cellphone:			'	Celipriorie.	(Hamber of outer memoria	,
	Assistant chief	;.		\dashv	Evacuation guid	dance team	
	Affiliation:	_			Responsible off		
	Cellphone:			Ш	Affiliation:	noor.	
	Othpriorio.				Cellphone:	(Number of other members)
				'	O on priority.	1100110000 01 00101 110	
					First aid care to	eam	
					Responsible off		
				\vdash	Affiliation:		
					Cellphone:	(Number of other members)
					Carry out and r	rescue team	
					Responsible off		
				Щ	Affiliation:	ilou .	

(2) Emergency response

1) Earthquake

Occurrence of earthquake



Securement of physical safety

*For an earthquake with a seismic intensity of more than 5, the Emergency control center makes the first phase announcement through broadcast system in ICC Kyoto.



Prevention of the second disaster

- · Stay away from anything that may drop or fall down.
- · Refrain from using flammable liquids and gases.
- · Shut power off.



Initial fire extinguish

· Usage of extinguishers and indoor fire hydrants



Confirming of damage

· Check if anyone injured and any fire occurred.



Report to the Emergency control center

• Direct call number of the center: 075-705-1311

Extension: 2271

· Report if anyone injured and any fire occurred.



Rescue and care of injury

- · Check if there are not anyone buried or trapped under rubble.
- · Emergency relief activity
- · Utilization of stretchers, wheelchairs, and AEDs



Evacuation guidance

- *Evacuation guidance should be conducted after confirming safe conditions, through the second and third phase announcement.
- The guidance should be in a loud voice. Use megaphone as needed.
- The action should be clear, including waving arms.
- The instruction should be explicit.

(Examples of announcement)

1) The first phase (announcement in ICC Kyoto in case of earthquakes with intensity upper 5 or more)

"Dear guests, this is the Emergency control center of the Kyoto International Conference Center. We would like to let you know that a large-scale earthquake has just occurred. Make yourself as low as possible and cover your head with your bag or anything. Hide yourself under a table or between seats. Move away from windows. Be careful of falling objects. Don't use elevators. Don't move and keep yourself safe until the shaking stops."

- 2) The second phase (timely depending on actual conditions)
 - a. "Attention please. Don't rush to stairs or exits, even after the shaking stops. Wait for a moment at the place you are now."
 - b. "Attention please. Now we are checking the condition of the building. We will let you know as soon as we recognize the situation. Please wait for a moment at the place you are now."
 - c. "Attention please. We would like to let you know that the building was damaged by the earthquake. Please evacuate the building calmly."

XIn case of power outage

"The power outage occurred now in the whole facility. Emergency power generators provide emergency facility with electricity. It is darker than usual, so please be careful."

- 3) The third phase (evacuation guidance to the first evacuation areas)
 - "Attention. Please come to the rotary in front of Main Entrance, the first parking lot, or the garden (depending on actual conditions). Please follow the instruction of guides in charge."
- *The Emergency control center will make announcements as needed, even when the intensity of the earthquake is less than upper 5.

2) Fire

Occurrence of fire

- · Inform people around in a loud voice.
- * In case the fire alarm system goes off, a recorded announcement is made in facility.
 - a Notice the fire sensor operation in the Emergency Control Center Security guards will rush to the location (judging if the fire actually occurs).
 - b The first phase (automatic broadcast) When the fire sensor operates, an emergency announcement is broadcasted of the fire checking state through to the lobby and hall ways, except for inside of each conference rooms.
 - c The second phase (automatic broadcast) 5 minutes after the fire sensor operated, an emergency announcement is broadcasted of outbreak of the fire, and the building is under evacuation.



Report to the Emergency control center

• Direct call number of the center: 075-705-1311

Extension: 2271



Initial fire extinguishing

· Usage of extinguishers and indoor fireplugs



Rescue and care of injury

- · Check if there is anyone injured or trapped.
- Emergency relief activity
- · Utilization of stretchers, wheelchairs, and AEDs



Evacuation guidance

- * Evacuation guidance should be conducted after confirming safe conditions, through the second and third phase announcement.
- The guidance should be in a loud voice. Use megaphone as needed.
- The action should be clear, including waving arms.
- The instruction should be explicit.

(Examples of announcement)

1) The first phase (automatic broadcast)

In case the fire sensor operates, an emergency announcement is broadcasted with the following statements through to the lobby and hall ways. (No announcement in each conference hall)

"(Siren) The fire sensor on the XX floor has just operated. Our staff is checking now, so please pay attention to the next announcement."

(In case there is no fire found)

"(Siren) Our staff checked the situation on the floor where the sensor had operated and found no abnormal situation. Please set your mind at ease."

2) The second phase (automatic broadcast)

5 minutes after the fire sensor operated, an emergency announcement is broadcasted with the following statements through to the lobby and each conference hall as well. However, the announcement is broadcasted only in the whole Main Building in case a fire occurred in the Main Building, only in the Event Hall in case a fire occurred in the Event Hall, and only in the Annex Hall if a fire occurred in the Annex Hall and only in the New Hall if a fire is occurred in the New Hall.

"(Siren) Fire! Fire! Fire started in the XX floor. Please evacuate calmly."

In the case that the security or staff cannot confirm the existence or location of the fire in 5 mins after the fire sensor operated, the broadcast will still shift to automatic broadcasting with the second phase statement.

In the situation, the evacuation will be guided by staff members, please adhere to their instructions.

3) The third phase (evacuation guidance to the first evacuation areas) manual broadcasting

"Attention. Please come to the rotary in front of the Main Entrance, the first parking lot, or the garden (depending on actual conditions). Please follow the instruction of guides in charge."

3) Incident and accident

Occurrence of an incident or accident



Securement of physical safety



Confirmation of damage



Report to the emergency control center or staff of ICC Kyoto

• Direct call number of the center: 075-705-1311

Extension: 2271

*Call 119 (ambulance) first if anyone is seriously injured. (For vehicle guidance and other reasons, remember to report to the Emergency control center.)



First aid

- To find places of AEDs and wheelchairs, see Evacuation routes.
- If medical experts have been arranged to stay for the event, work in cooperation with them.
- First-aid kit is kept in the General Affairs Department: 075-705-1205

Extension: 2209

*You can find where AEDs are on the evacuation map.



Report to the police and the fire department

• Report the location of the incident or accident, and sex, age, symptom of any injuries.



Prevention of the second disaster



Announcement

• In case the incident or accident interfere with the event.



On-site survey

• If the incident or accident was reported to the police or the fire department, seal off the scene and keep it intact.

4) Illness or injury

Occurrence of illness or injury



Report to the emergency control center or staff of ICC Kyoto

• Direct call number of the center : 075-705-1311

Extension: 2271

 $\rm \%Call~119$ (ambulance) first if anyone is seriously injured.

(For vehicle guidance and other reasons, remember to report to the Emergency control center.)



First aid

- To find places of AEDs and wheelchairs, see Evacuation routes.
- If medical experts have been arranged to stay for the event, work in cooperation with them.
- First-aid kit is kept in the General Affairs Department: 075-705-1205

Extension: 2209

*List of official drugs is on P.21



Call for ambulance



On-site survey

5) Toxic Substances and Terrorism Disasters (NBC Disasters)

In case substances suspected of being toxic are scattered

· Since it is extremely difficult to distinguish whether it is toxic or not,

▶if a person collapses

Dif unusual odor or taste occur

if suspicious objects (liquids, powders, etc.) spraying or there is any doubt, assume the worst scenario and act accordingly.



Report to the police and the fire department

· After the call is made, report to the emergency control center.

Direct call number of the center: 075-705-1311

Extension: 2271



Aid measure

- When dealing with a suspected patient, wear clothing and rubber gloves that do not expose skin and mucous membranes.
- · Isolate suspected patients and keep others away from the scene.



Evacuation guidance and prevention of secondary disasters

- · Select and guide evacuation routes, such as downwind avoidance, etc.
- Wear a mask, cover your mouth and nose with a handkerchief, etc, and evacuate the scene.
- Instruct them to wash their hands, face, and body thoroughly with water and soap.



Alarms and announcements to visitors

• Share the obtained information, gather visitors to a safe place, and evacuate them outside the building.

4. Frequently asked questions

Q. How about the operation of elevators in case of disasters?

A. In case an earthquake occurs, the seismic detector of elevators operates. When a

large-scale earthquake is detected, elevators will move to the nearest floor, and

the doors will open. In case a fire occurs, the central elevator of the main lobby

will be under control of the fire prevention system. It will move to the first floor

and the door will open.

Q. How about the operation of the escalator in the underground walk-through in

case of disasters?

A. There are no control systems for earthquakes and fires, but it may stop

depending on the level of the disaster.

Q. What kind of equipment can be used in case of electric power outage?

A. Emergency electric lighting system, emergency broadcasting system, fire

defense equipment, telephone system and other equipment which are provided

with electricity from in-house power generation system, emergency power generators, and uninterruptible power system (UPS).

Q. How about the electric source of ICCKyoto?

A. ICCKyoto has two lines of access to electricity. In case regularly used line has

some trouble, the substitute line will back up.

5. Contact information

General Affairs Department: 075-705-1205

Sales Promotion Department: 075-705-1229

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$6. \ Contact \ list \ of \ public \ emergency \ services$

Name	Telephone number	Location
Emergency control center, ICC Kyoto	075-705-1311	The first basement, Main Building, ICC Kyoto
Sakyo Fire Department	075-723-0119	Nishiokubo-cho, Tanaka, Sakyo-ku
Shimogamo Police Station	075-703-0110	Baba-cho, Tanaka, Sakyo-ku
Rakuyo Hospital 💥	075-781-7151	Agura-cho, Iwakura, Sakyo-ku
Kyoto Karasuma Hospital 🔆	075-491-8559	Kita-kamifusa-cho, Koyama, Kita-ku
Japanese Red Cross Kyoto 2nd Hospital 💥	075-231-5171	Haruobi-cho, Kamanza- dori Marutamachi- agaru, Kamigyo-ku
University Hospital, Kyoto-Prefectural University of Medicine **	075-251-5111	Kawaramachi-Hirokoji- agaru, Kamigyo-ku
Kyoto University Hospital ※	075-751-3111	Shogoin-Kawahara-cho, Sakyo-ku
Takeda Hospital 💥	075-361-1351	Shiokoji-dori- Nishinotoin-agaru, Shimogyo-ku
Japan Baptist Hospital 💥	075-781-5191	Yamanomoto-cho, Kitashirakawa, Sakyo- ku
Kyoto City Acute Disease Clinic (out-of-hours and emergency service) ※	075-354-6021	Nishinokyo-Higashi- Toganoo-cho, Nakagyo- ku
Kansai Electric Power, Kyoto Service Office	0800-777-8031	Kita-kamifusa-cho, Koyama, Kita-ku
Osaka Gas, Kyoto and Shiga Department	0120-8-19424	Awata-cho, Chudoji, Shimogyo-ku
NTT West, Kyoto branch (in case of telephone line malfunction)	113	Bano-cho,Karasuma- Sanjo-agaru, Nakagyo- ku
Emergency Messaging Service	171	-
Kokusai Kaikan (ICC Kyoto) Subway Station	075-721-5333	Iwakura-Osagi-cho, Sakyo-ku
Kyoto City Bus	075-863-5123 (Weekday 8:45-17:30) 075-863-5138 (out-of- hours)	Shimoosakabe- cho,Uzumasa,Ukyo-ku

JR West, Customer Center	0570-00-2486	Higashi-kawasaki-cho,
		Chuo-ku, Kobe-city,
		Hyogo prefecture
Kansai International	072-455-2500	Senshu-kuko-kita,
Airport		Izumisano-city, Osaka-
		prefecture
Osaka International	06-6856-6781	Hotarugaike-nishi-
Airport (Itami Airport)		machi, Toyonaka-city,
		Osaka prefecture

^{*}Detailed information is available on next page "List of Hospitals with English support in Kyoto City".

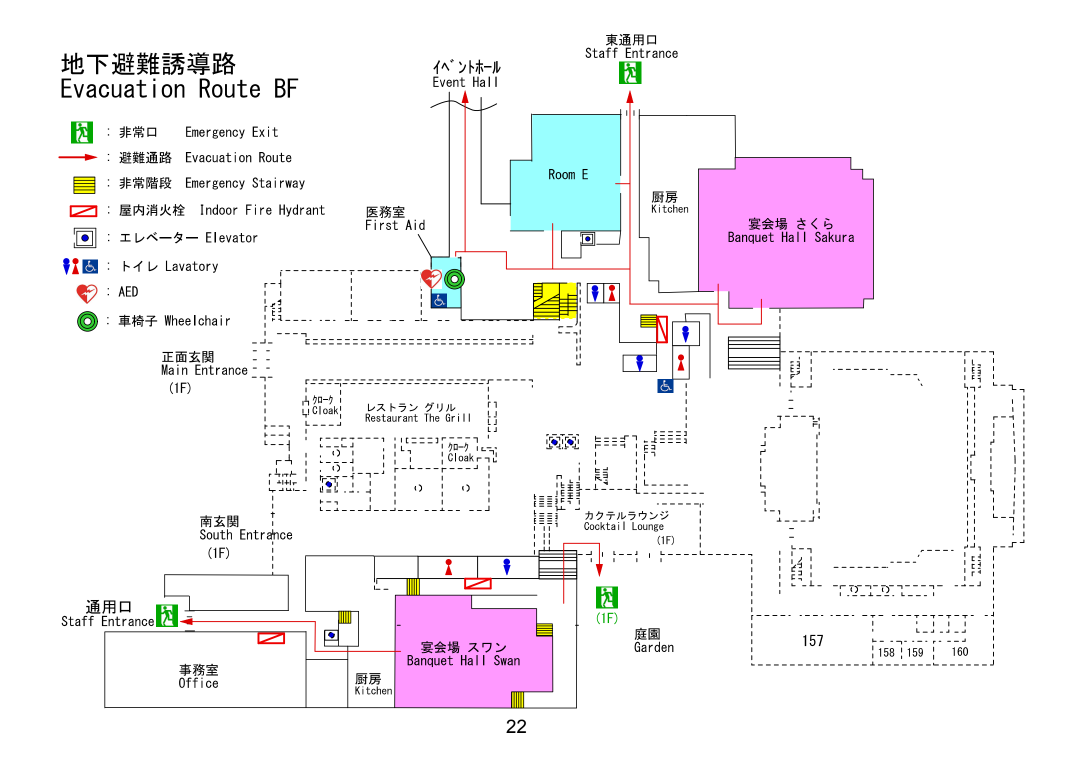
The List of General Emergency Hospitals in Kyoto City

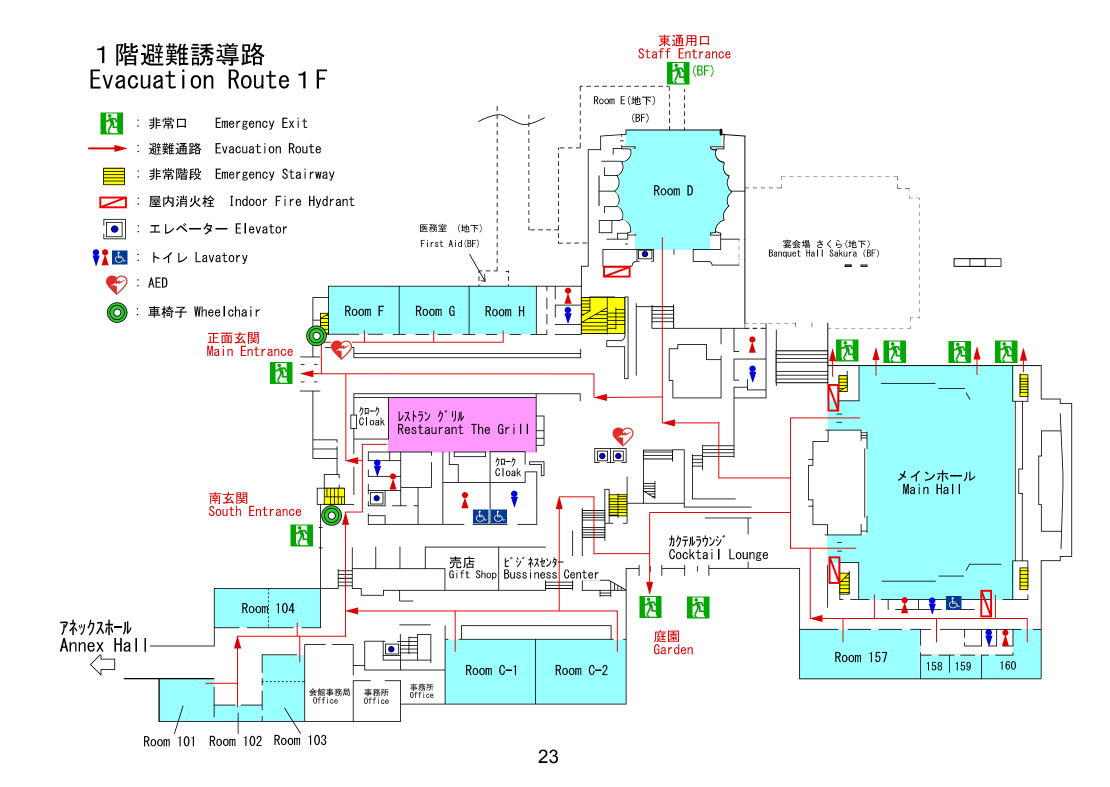
Name	Japan Baptist Hospital	Name	Kyoto City Hospital
Address	47 Yamanomoto-cho, Kitashirakawa, Sakyo-ku, Kyoto city	Address	1-2 Higashitakada-cho, Mibu, Nakagyo-ku, Kyoto city
Access	City Bus "Kitashirakawa shibuse-cho", 2 minutes walk. *15 min by taxi from ICC Kyoto	Access	5 minutes walk from "Saiin" station, Hankyu Railway 10 minutes walk from "Tanbaguchi" station, JR City Bus "Shiritsu Byouinmae" *25 min by taxi from ICC Kyoto
Phone	075-781-5191	Phone	075-311-5311
Hours	8:30~12:00 (Mon-Fri)	Hours	8:30a.m.~11:00a.m. (Mon-Fri)
Closed Days	8:30~11:00 (Sat) Sat(p.m.), Sun, Holiday, New year holiday season	Closed Days	_
Speciality	Internal Medicine/ Diabetes, Endocrinology/ Cardiology, Hypertension/ Castroenterology/ Neurology/ Plumonary Medicine/ Hematology, Oncology/ Nephrology and Dialysis, Hypertension/ Pediatrics/ Surgery/ Orthopedics/ Obstetrics and Gynecology/ Urology/ Cardiology/ Gastroenterology/ Hospice, Palliative Care/ Neurosurgery/ NINGEN Dock	Speciality	Internal Medicine/ Respiratory Medicine/ Gastroenterrology/ Oncology/ Cardiology/ Nephrology/ Neurology/ Hematology/ Endocrinology/ Diabetes Metabolic Internal Medicine/ Allergology/ Infectious Disease Internal Medicine/ Psychiatry/ Pediatrics/ Surgery/ Digestive Surgery/ Breast Surgery/ Pediatric Surgery/ Respiratory Surgery/ Neurosurgery/ Orthopedics/ Department of Rehabilitation/ Rheumatology/ Dermatology/ Plastic Surgery/ Urology/ Obstetrics and Gynecology/ Ophthalmology/ Otorhinolaryngology/ Oral Surgery/ Department of Diagnostic Radiology/ Radiation Oncology/ Department of Diagnostic Pathology/ Department of Clinical Laboratory/ Anesthesiology/ Emergency Department/ Palliative Care Internal Medicine
Note		Note	[Free Medical Interpreting] Assist throughout the entire medical visit, including reception, examination, billing, prescription pick-up. [Korean] Tue, Wed, Fri. 9:00~12:00 (Reservation required) [English] Fri. 9:00~12:00 (Reservation required) [Chinese] Tue, Fri. 9:00~12:00 (No appointment necessary) *Outpatient reception is closed at 11:00. *Please reserve up to 5 workdays before.
Name	Koseikai Takeda Hospital	Name	University Hospital, Kyoto Prefectural University of Medicine
Address	841-5 Higashi Shiokoji-cho, Shiokoji-dori Nishinotoin-higashiiru, Shimogyo-ku, Kyoto city	Address	465 Kajii-cho, Kawaramachi-Hirokoji, Kamigyo-ku, Kyoto city
Access	5 minutes walk from "Kyoto" station, JR	Access	City Bus "Furitsuidaibyouin mae" *20 min by taxi from ICC Kyoto
Phone	075-361-1351	Phone	075-251-5111
Hours	8:00a.m.~12:00p.m, 1:00p.m.~4:00p.m. (Mon-Fri)	Hours	8:45a.m.~11:00p.m.
Speciality	8:00a.m.~12:00p.m. (Sat) Internal Medicine/Cardiovascular Medicine/Neurology/Respiratory Medicine/Gastrointestinal Medicine/Surgery/Orthopedics/Neurosurgery/Respiratory Surgery/Cardiovascular Surgery/Dermatology/Urology/Ophthalmology/Radiology/ Rehabilitation/Anesthesiology	Speciality	Medical Examination and Treatment/ Gastroenterology and Hepatology/ Cardiovascular Medicine/ Nephrology/ Pulmonary Medicine/ Endocrinology Diabetes and Metabolism/ Hematology and Oncology/ Rheumatology and Allergology/ Neurology and Gerontology/ Digestive Surgery/ Cardiovascular Surgery/ Thoracic Surgery/ Endocrine and Breast Surgery/ Transplantation and General Surgery/ Plastic and Reconstructive Surgery/ Neurosurgery/ Orthopaedics/ Obstetrics and Gynecology/ Ophthalmology/ Dermatology/ Urology/ Otolaryngology-Head and Neck Surgery/ Psychiatry/ Radiology/ Anesthesiology/ Pain Clinic and Palliative Care/ Rehabilitation Medicine/ Pediatrics/ Pediatric Cardiology and Nephrology/ Pediatric Surgery/ Pediatric Cardiovascular Surgery/ Dentistry/ ChineseTraditional Medicine/ Emergency Medicine/ Infectious diseases and travel medicine
Note	[Multi-lingual interpreting service available] The hospital offers multilingual interpretention and high quality communication. Interpretention of 5 languages is available via "Smile Call" service and more than 10 languages via phone. [On-Site Medical Interpreters] International Medical Support Center is available 6 days a week, within opening hours. Medical interpreters speak English, Chinese, Korean and Italian.	Note	【Assistance in English】 English speaking staff is on call at weekdays during business hours. They can assist the reception and on request during consults.

The List of Medicine Cabinets

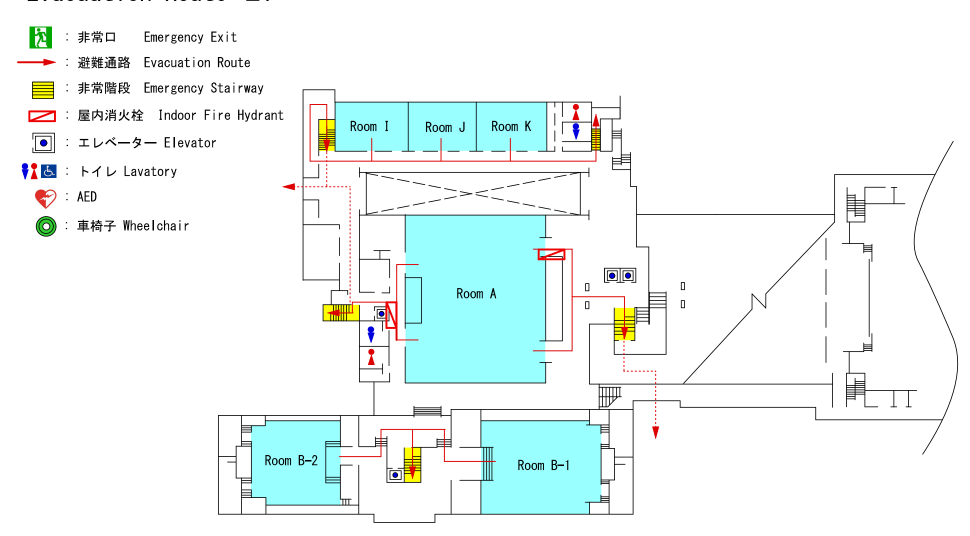
	Product Name	Inplementer	Туре	Symptom
		Lion	Tablet	Headache/Menstrual Pain/Joint Ache/Neuralgia/Backache
				Muscle Pain/Stiff Shoulder ache/Sore Throat/Toothache/Bruise Pain
	BUFFERIN			Sprain Ache/Brokenborn Ache/Wound Pain/Pain Relief of Ear Ache
				Pyretolysis during Chill and Fever
	TYLENOL	Johnson & Johnson	Tablet	Headache/Menstrual Pain/Toothache/Sore Throat/Earache
				Joint Ache/Neuralgia/Backache/Muscle Ache
				Stiff Shoulder Ache/Bruise Pain/Broken Born Ache/Sprain Ache
				Pain Relief of Wound Pain/Pyretolysis of during Chill and Fever
		Daiichi Sankyo	Tablet	Menstrual Pain/Backache/Headache/Stiff Shoulder Ache/Muscle Ache
	LOVONIN O PREMIUM			Joint Ache/Bruies Ache/Brokenborn Ache/Sprain Ache/Toothache
	LOXONIN S PREMIUM			Neuralgia/Earache/Wound Pain/Pain Relief of Sore Throat
				Pyretolysis of during Chill and Fever
Internal		Daiichi Sankyo	Tablet	Menstrual Pain/Backache/Headache/Stiff Shoulder Ache/Muscle Ache
Remedy	LOXONIN S plus			Joint Ache/Bruies Ache/Brokenborn Ache/Sprain Ache/Toothache
				Neuralgia/Earache/Wound Pain/Pain Relief of Sore Throat
				Pyretolysis of during Chill and Fever
	KAKKON-TO	Hapycom	Tablet	Cold/Nose Cold/Headache/Stiff Shoulder/Muscle Pain
				Ache of Hands and Shoulders
	ESTAKKUIBU	SSP Co., Ltd.	Tablet	Sore Throat/Chill/Nose Cold/Sneeze/Fever
				Headache/Cough/Joint Pain/Muscle Pain
	SEIROGAN	Taiko Pharmaceutical	Tablet	Diarrhea/Food Poisoning etc
	DAIICHI SANKYO ICHO-YAKU	Daiichi Sankyo	Tablet	Stomach Upset/Crapula/Excessive Drinking
				Inappetence/Heart Burn/Gastric Pain/Acid Indigestion
				Stomach Heaviness/Gastric Distress/Burp/Bad Digestion
				Accelerate of Digestion/Gastrasthenia/Boke/Vomit
	NETSUSAMA SHEET	Kobayashi Pharmaceutical	Gel Sheet	Fever
	MAKIRON-S	Daiichi Sankyo	Antiseptic Solution	Cut/Abrasion/Blister on Foot/Sterilization etc
	OXDOL	KENEI Pharmaceutical Co., Ltd.	Gel	Sterilization
Trauma Care	YO-DOCHINKI	KENEI Pharmaceutical Co., Ltd.	Gel	Sterilization
	MUHI ALFA EX	Maeda Pharmaceutical Co., LTD	Gel	Itch/Insect Bite/Eczema
	DORUMAISHIN	Zeria Pharmaceutical Industry	Gel	Scratch/Burn
	HIDORAN PATCH	Нарусот	Patch	Itch/Insect Bite/Chilblains
	PATEKKUSU	Daiichi Sankyo	Patch	Stiff Shoulders/Back Pain/Muscle Pain/Muscle Fatigue
				Joint Pain/Bruises/Sprains/Fractures/Frostbite
	NETSUSAMA SHEET	KOBAYASHI	Fomentation	Fever

[₩]We also have adhesive bandages, masks, gauze, cotton wool pad, thermometer, disposable pocket warmer and so on.

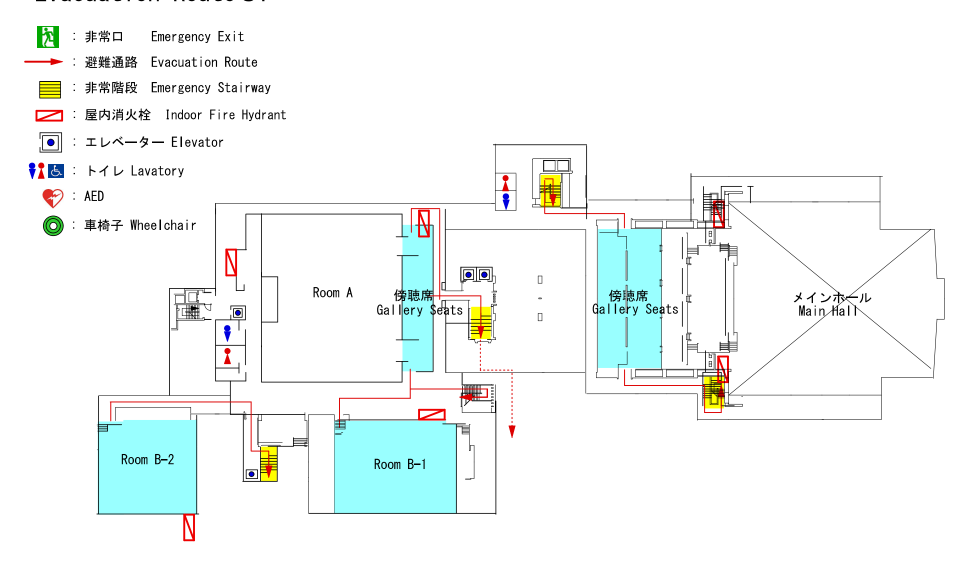




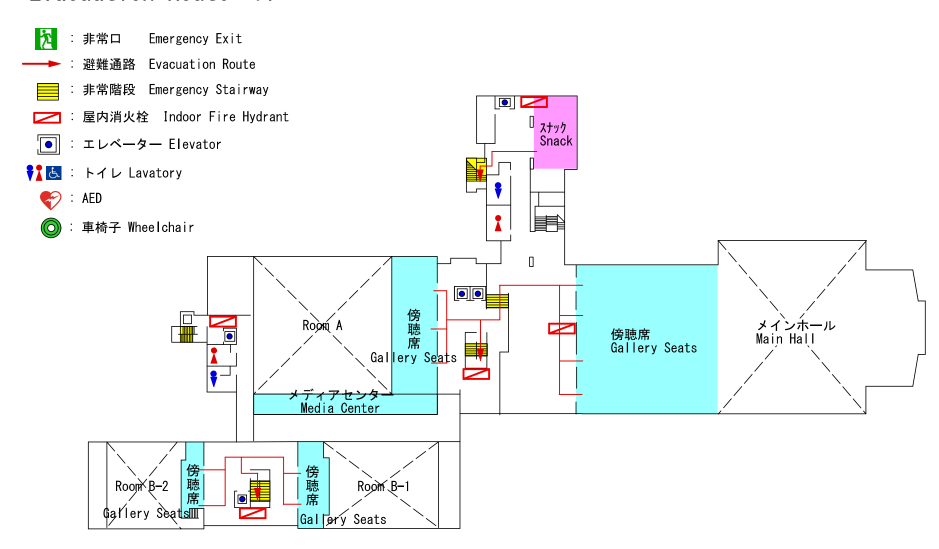
2階避難誘導路 Evacuation Route 2F



3階避難誘導路 Evacuation Route 3F



4階避難誘導路 Evacuation Route 4F



5·6階避難誘導路 Evacuation Route 5F·6F

☆ : 非常口 Emergency Exit

──►: 避難通路 Evacuation Route

: 非常階段 Emergency Stairway

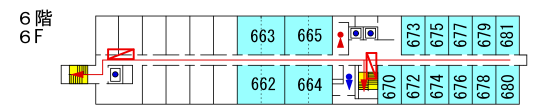
☑ : 屋内消火栓 Indoor Fire Hydrant

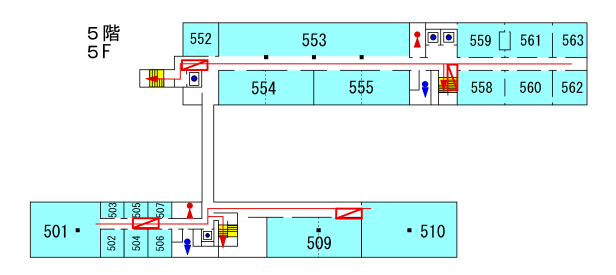
: エレベーター Elevator

₹1 😸:トイレ Lavatory

F : AED

: 車椅子 Wheelchair





イベントホール アネックスホール避難誘導路 Evacuation Route Event Hall Annex Hall

