Kyoto International Conference Center Emergency Preparedness Plan

Kyoto International Conference Center July 2018

Index

1. General Information

- (1) Overview
- (2) Facility information
- (3) Predicted earthquake, and its effects and damages
- (4) Evacuation areas

2. Emergency procedures

- (1) Basic policy
- (2) Emergency response
- (3) Response for a large-scale earthquake

3. Safety measures of the client

- (1) Managerial responsibility of the client
- (2) Emergency response for
 - 1) Earthquake
 - 2) Fire
 - 3) Incident and accident
 - 4) Illness or injury

4. Frequently asked questions

5. Contact information

6. Contact list of public emergency services

7. Reference

Evacuation routes List of hospitals with English support in Kyoto city List of officinal drugs

1. General Information

- (1) Overview
 - Location Iwakura-Osagi-cho 422, Sakyo-ku, Kyoto City
 - Site area
 156,000 m²
 - 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)
- (2) Facility information

At Kyoto International Conference Center (hereafter, 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, the ICC Kyoto enhances earthquake safety, and is more reliable facility to be used at ease.

(3) Predicted earthquake, and its effects and damages

In Earthquake Countermeasures Section of the Regional Disaster Prevention Plan of Kyoto City (revised in March 2013), 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.

- 2) Major active faults in neighboring areas
 - a. Active faults on the west bank of Lake Biwa

In northern part of urban areas of Kyoto City, the earthquake caused by the active faults on the west bank of Lake Biwa will measure more than a lower 6, while in many areas in Sakyo-ku, Kita-ku and Kamigyo-ku, and some areas in Higashiyama-ku, Yamashina-ku, and Ukyo-ku it will measure an upper 6.

b. Momoyama fault and Shishigatani fault

In all areas of Higashiyama-ku excluding hill district, the earthquake caused by Momoyama fault and Shishigatani fault will measure more than 6, while in many areas of Fushimi-ku, Yamashina-ku and some areas of Sakyo-ku, Kita-ku, Kamigyo-ku, Nakagyo-ku, Shimogyo-ku and Minami-ku it will measure 6. In some areas of Higashiyama-ku, Fushimi-ku and Yamashina-ku, it will measure 7.

c. Ujigawa fault

In many areas of Fushimi-ku and some areas of Yamashina-ku, and in some places in Higashiyama-ku and Nishikyo-ku, the earthquake caused by Ujigawa fault will measure an upper 6. In many parts of urban areas of Kyoto city, it will measure a lower 6.

d. Kashihara to Mizuo fault

In western part of urban areas of Kyoto City, the earthquake caused by Kashihara to Mizuo fault will measure more than a lower 6, while in many areas of Nishikyo-ku, some areas of Ukyo-ku and Minami-ku, and in an area along River Katsura in Fushimi-ku, it will measure an upper 6. In an area along the fault in Nishikyo-ku, it will measure 7.

e. Komyoji to Kanegahara fault

In many parts of Nishikyo-ku and some western parts of Ukyo-ku and Fushimi-ku, the earthquake caused by Komyoji to Kanegahara fault will measure more than a lower 6, while in some parts close to the fault in Nishikyo-ku, it will measure an upper 6.

f. Arima and Takatsuki faults

In many parts of urban areas of Kyoto City, the earthquake caused by Arima and Takatsuki faults will measure more than a lower 6. In a part of Nishikyo-ku and some areas of Fushimi-ku and some western areas of Minami-ku, it will measure an upper 6.

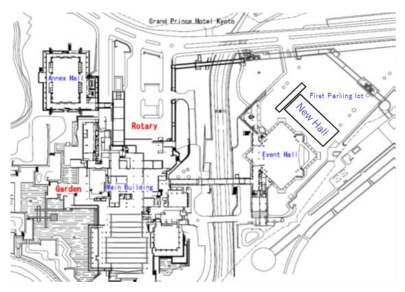
g. Obaku fault

In eastward of the line joining Higashiyama and Momoyama hills, the earthquake caused by Obaku fault will measure more than a lower 6. In areas close to the fault, it will measure an upper 6, in a part of Fushimi-ku, it will measure 7.

(4) Evacuation areas

About evacuation in fires and earthquakes, details are shown in "3. Safety measures after a disaster". The expected evacuation areas are as bellows.

1) The first evacuation areas: the rotary in front of the Main Entrance, the first parking lot, and the garden



2) The broad evacuation area: Takaragaike Park

2. Emergency procedures

(1) Basic policy

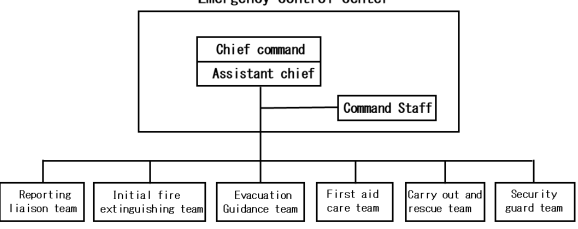
ICC Kyoto, based on its fire defense plan aimed at accident prevention, security of human life, and prevention of the damage spreading, organized its own emergency response team, and regularly conducts emergency drills, walk-around checks in facility, and checks and repairs of fire protection facility and instruments, as well as communicating facility, and is fully prepared for emergency cases.

(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

<Emergency response team organization roll-out>



Emergency control center

(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.

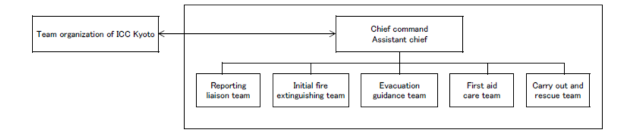
3. Safety measures of the client

(1) Management responsibility of the client

At the time of disaster, the cooperation among relevant parties is indispensable. As management responsibility of the client, cooperation as follows would be greatly appreciated.

- 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.

1. Event name 2. Organizer 3. Contact person Affiliation : Tel.: Name: 4. Period Setting up Date Time \sim Rehearsal Date Time ~ ~ Actual event Date Time : : Removal Date Time ~

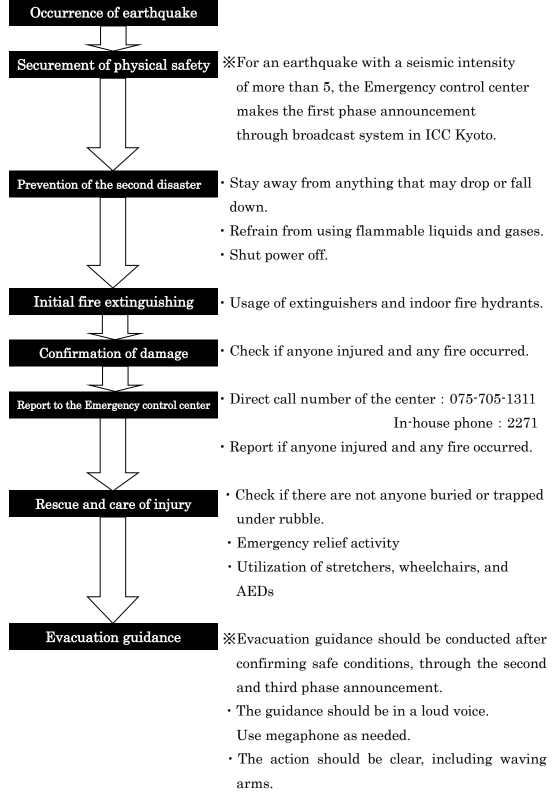
Security and emergency management plan

5. Main space used

6. Emergency response team organization roll-out Reporting liaison team Responsible officer: Team organization of ICC Kyoto Affiliation : (Number of other members Cellphone: Initial fire extinguishing team Responsible officer: Chief command: Affiliation : Affiliation : Cellphone: (Number of other members Cellphone : Assistant chief: Evacuation guidance team Affiliation : Responsible officer: Cellphone: Affiliation : Cellphone: (Number of other members First aid care team Responsible officer: Affiliation : (Number of other members Cellphone: Carry out and rescue team Responsible officer: Affiliation : Cellphone: (Number of other members

(2) Emergency response

1) Earthquake



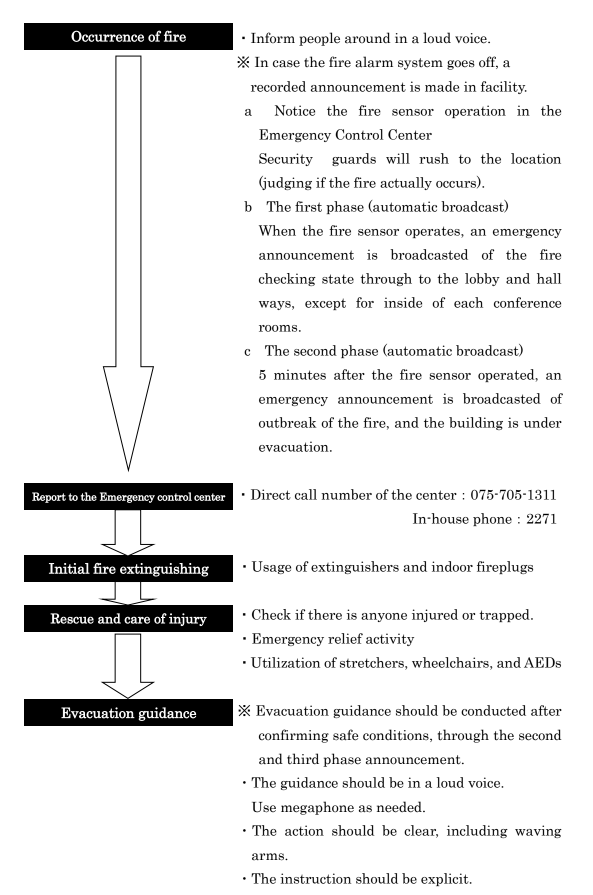
• The instruction should be explicit.

(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 for 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."
 - [™] In 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."

- 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.



10

(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.

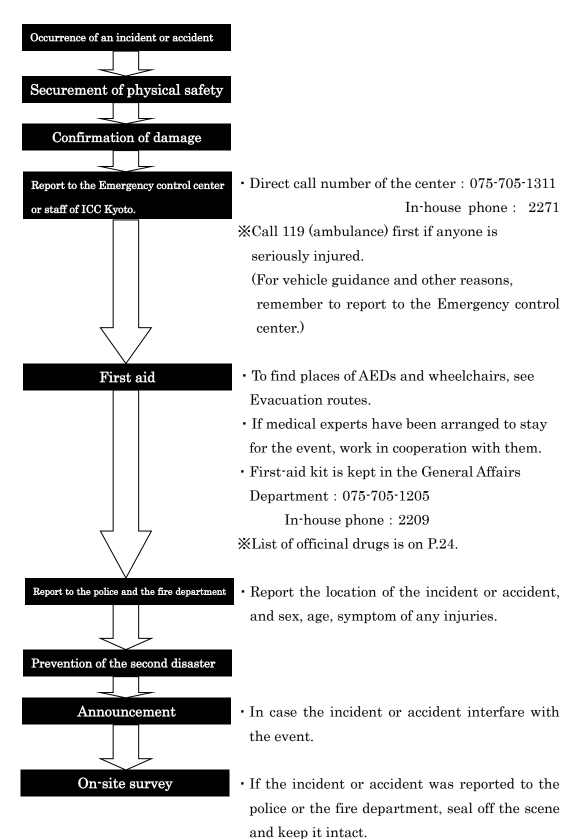
"(Siren) Fire! Fire! Fire started in the XX floor. Please evacuate calmly."

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.

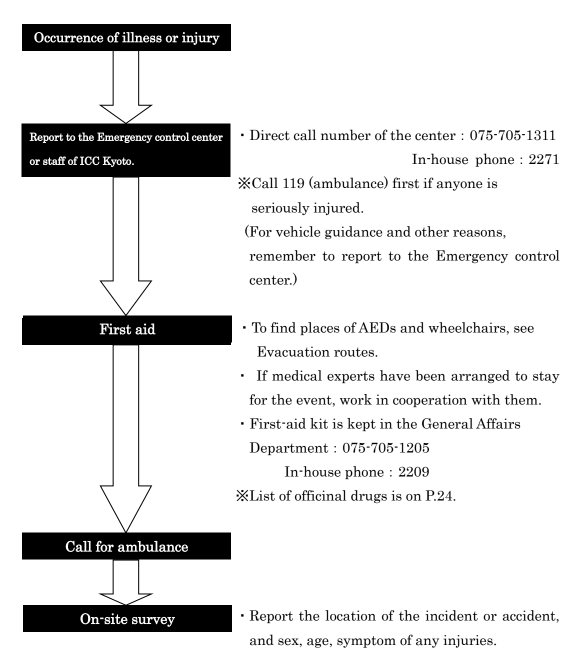
In the situation, the evacuation will be guided by staff members, please adhere to their instructions.

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



4) Illness or injury



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 ICC Kyoto?
- A. ICC Kyoto has two lines of access to electricity. In case regularly used line has some trouble, the substitute line will back up.
- Q. Does ICC Kyoto have any gas co-generation systems?
- A. Yes. Gas co-generation system is a system that generates electricity by natural gas and uses it as a power source for the facility and air conditioner. In case of electric power outage as above, the system can be used as the in-house power generation system.

However, if the infrastructure were affected by disasters like earthquake, the electric source and gas co-generation systems may not work.

5. Contact information

General Affairs Department : 075-705-1205

Sales Promotion Department : 075-705-1229

6. Contact list of public emergency services

Name	Telephone	Location	
	number		
Emergency Control	075-705-1311	The first basement, Main Building,	
Center,		ICC Kyoto	
ICC Kyoto			
Sakyo Fire Department	075-723-0119	Nishiokubo-cho, Tanaka, Sakyo-ku	
Shimogamo Police	075-703-0100	Baba-cho, Tanaka, Sakyo-ku	
Station			
Rakuyo Hospital	075-781-7151	Agura-cho, Iwakura, Sakyo-ku	
Japanese Red Cross	075-231-5171	Haruobi-cho, Kamanza-dori-	
Kyoto		Marutamachi-agaru, Kamigyo-ku	
2nd Hospital			
University Hospital,	075-251-5111	Kawaramachi-Hirokoji-agaru,	
Kyoto-Prefectural		Kamigyo-ku	
University of Medicine			
Kyoto University	075-751-3111	Shogoin-Kawahara-cho, Sakyo-ku	
Hospital			
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	075-354-6021	Nishinokyo-Higashi-Toganoo-cho,	
Clinic (out-of-hours and		Nakagyo-ku	
emergency service)			
Kansai Electric Power,	0800-777-8031	Kita-kamifusa-cho, Koyama, Kita-ku	
Kyoto Service Office			
Osaka Gas, Kyoto and	0120-8-19424	Awata-cho, Chudoji, Shimogyo-ku	
Shiga Department			
NTT West, Kyoto	113	Bano-cho,Karasuma-	

branch		Sanjo-agaru, Nakagyo-ku	
(in case of telephone line			
malfunction)			
Emergency Messaging	117	-	
Service			
Kokusai Kaikan (ICC	075-721-5333	Iwakura-Osagi-cho, Sakyo-ku	
Kyoto)			
Subway Station			
Kyoto City Bus	075-863-5123	Shimoosakabe-cho,Uzumasa,Ukyo-ku	
	(Weekday 8:45-17:30)		
	075-863-5138		
	(out-of-hours)		
JR West,	0570-00-2486	Higashi-kawasaki-cho, Chuo-ku,	
Customer Center		Kobe-city, Hyogo prefecture	
Kansai International	072-455-2500	Senshu-kuko-kita, Izumisano-city,	
Airport		Osaka-prefecture	
Osaka International	06-6856-6781	Hotarugaike-nishi-machi,	
Airport (Itami Airport)		Toyonaka-city, Osaka prefecture	

*For more detail, see the list of hospitals with English support in Kyoto City

List of Hospitals with English support in Kyoto city

Japan Baptist Hospital

Address: 47 Yamanomoto-cho, Kitashirakawa, Sakyo-ku, Kyoto city

Access : City Bus "Kitashirakawashibuse-cho", 2 minutes walk *15min. by taxi from ICC Kyoto

Phone : (+81) - (0)75-781-5191

Business Hours : 8:30a.m.~12:00p.m. (Mon.~Fri.), 8:30a.m.~11:00a.m.(Sat.)

Specialty: Internal Medicine, Diabetes/Endocrinology, Cardiology/Hypertension, Gastroenterology, Neurology, Pulmonary medicine, Hematology/Oncology, Nephrology and Dialysis, Pediatrics, Surgery, Orthopedics, Obstetrics and Gynecology, Urology

Kyoto City Hospital

Address: 1-2 Higashitakada-cho, Mibu, Nakagyo-ku, Kyoto city

Access : 5 minutes walk from "Saiin" station, Hankyu Railway
 10 minutes walk from "Tanbaguchi" station, JR
 City Bus "Shiritsu Byouinmae" *25min. by taxi from ICC Kyoto

Phone : (+81) - (0)75-311-5311

Business Hours : 8:30a.m.~11:00a.m. (Mon~Fri)

 Specialty: Internal Medicine, Respiratory medicine, Gastroenterology, Cardiology, Nephrology and Dialysis, Neurology, Hematology, Endocrinology, Diabetes, Allergology, Infectious Disease, Neuropsychiatry, Pediatrics, Surgery, Digestive surgery, Breast surgery, Pediatric surgery, Respiratory surgery, Neurosurgery, Orthopedics, Rehabilitation, Rheumatology, Dermatology, Plastic surgery, Urology, Obstetrics and Gynecology, Ophthalmology, Otolaryngology, Dental surgery, Emergency Department etc.

Free Medical Interpreters: Assist throughout the entire medical visit, including reception,

examination, billing, prescription pick-up and so forth.

Prior reservation is necessary. Please ask at the hospital reception desk.

English, Korean reservation needed for Tue., Wed., and Fri. during the morning. Chinese available Tue. and Fri. during the morning. No appointment necessary.

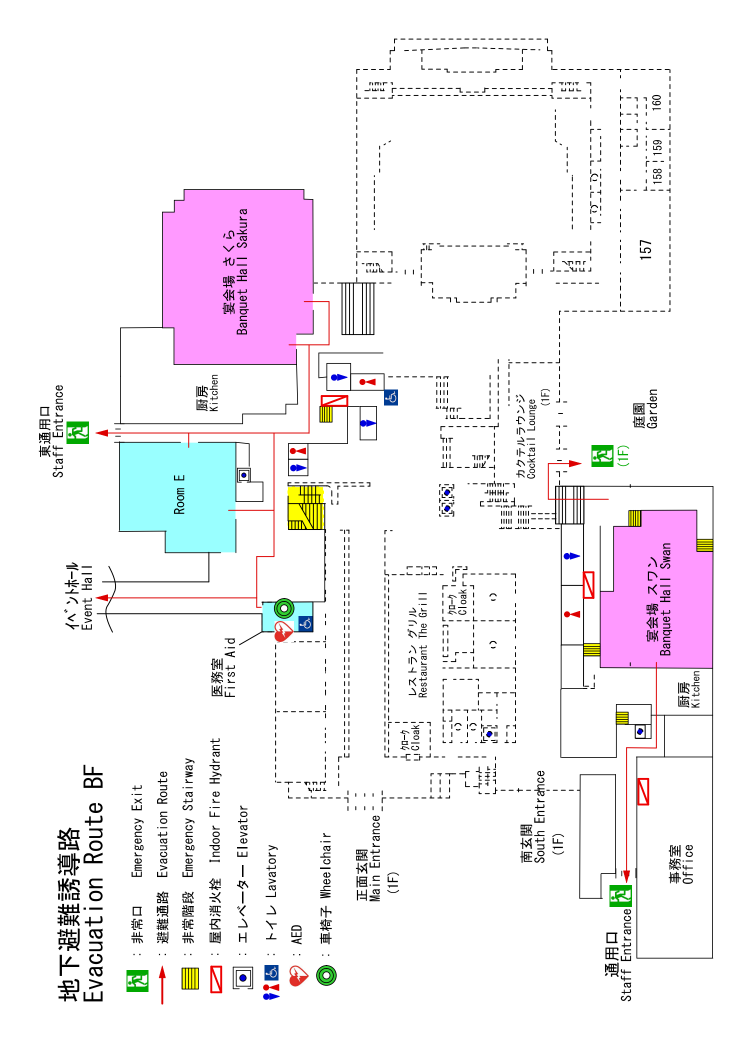
The List of Medicin Cabinets

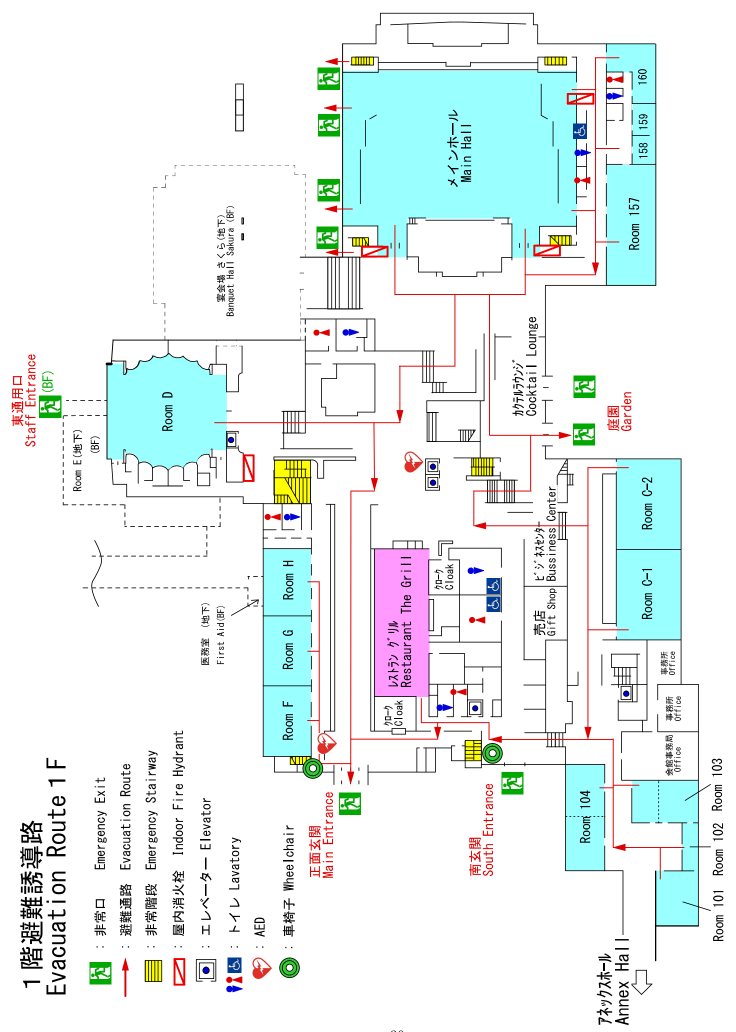
	Product Name	Inplementer	Туре	Symptom
	BUFFERIN	Lion		Headache/Menstrual Pain/Joint Ache/Neuralgia/Backache
			Tablet	Muscle Pain/Stiff Shoulder ache/Sore Throat/Toothache/Bruise Pain
				Sprain Ache/Brokenborn Ache/Wound Pain/Pain Relief of Ear Ache
				Pyretolysis during Chill and Fever
	TYLENOL	Johnson & 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
Internal remedy		Lion	Tablet	Menstrual Pain/Backache/Headache/Stiff Shoulder Ache/Muscle Ache
				Joint Ache/Bruies Ache/Brokenborn Ache/Sprain Ache/Toothache
				Neuralgia/Earache/Wound Pain/Pain Relief of Sore Throat
				Pyretolysis of during Chill and Fever
		Taisho Pharmaceutical	Tablet	Mercy of Cold Symptoms
	KAKKON-TO		Tablet	Cold/Nose Cold/Headache/Stiff Shoulder/Muscle Pain
		Hapycom		Ache of Hands and Shoulders
	SEIROGAN	Taiko Pharmaceutical	Tablet	Diarrhea/Food Poisoning etc
	SHIN 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
	SARONSHIP	Hisamitsu	Fomentation	Stiff Shoulder/Backache/Muscle Pain/Joint Pain/Bruies Pain/Sprain Pain
	MANEUVE EX GEL	Maeda Pharmaceutical Industry	Gel	Itch/Insect Bite/Eczema
	WINBLDUN	Japan Medic Industry	Gel	Itch/Insect Bite/Eczema
	DORUMAIN	Zeria Pharmaceutical Industr	Gel	Scratch/Burn
	Enkuron CreamEX	Shiseido Medicak Shop	Gel	Eczema/Dermatitis
	NETSUSAMA SHEET (cold compre	KOBAYASHI	Fomentation	Fever
	アイスノン	HAKUGEN	Fomentation	Ice

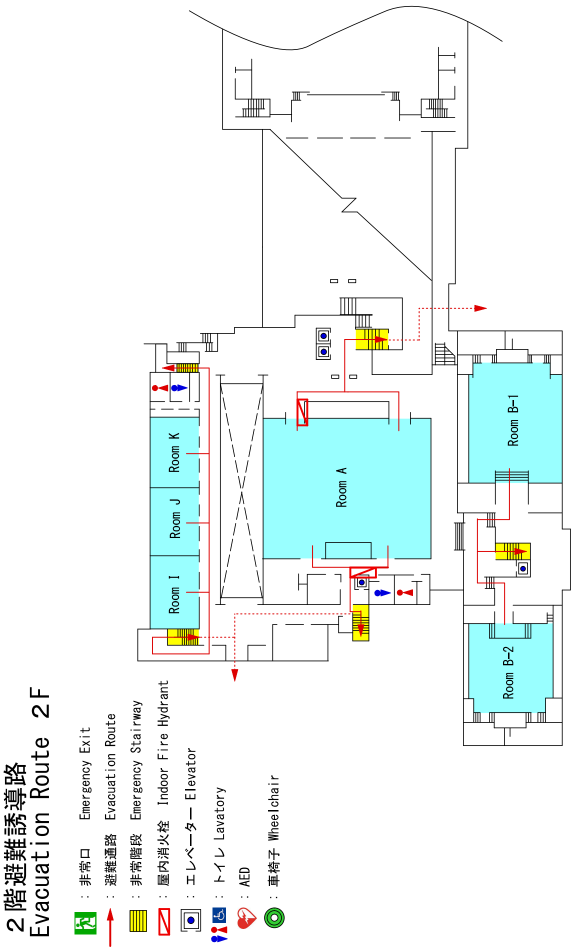
* We also have adhesive bandages, masks, gauze, cotton wool pad, thermometer, disposable pocket warmer and so on.

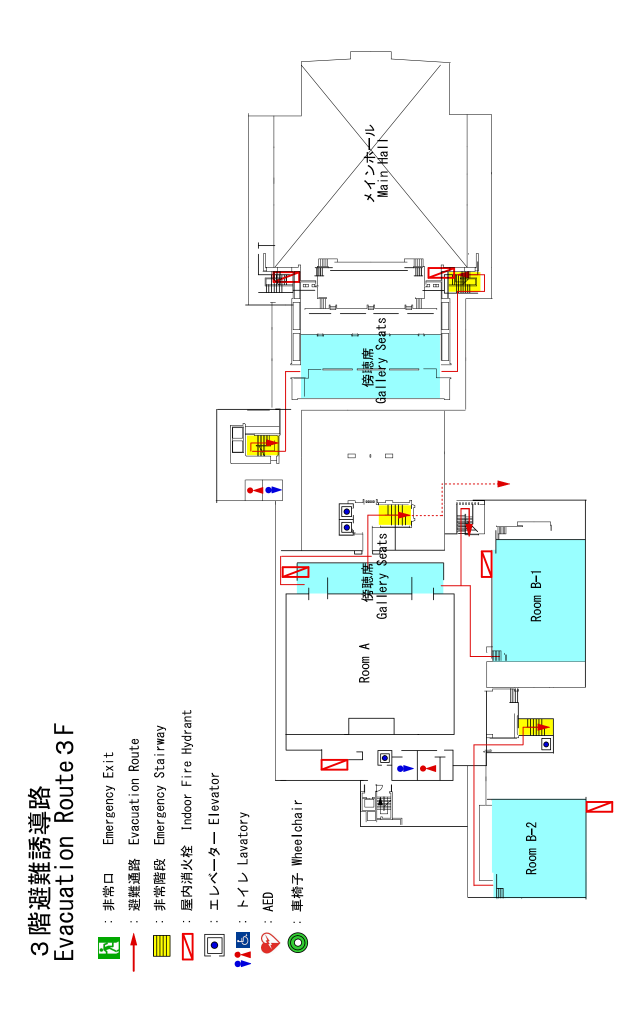
ICC KYOTO

Kyoto International Conference Center

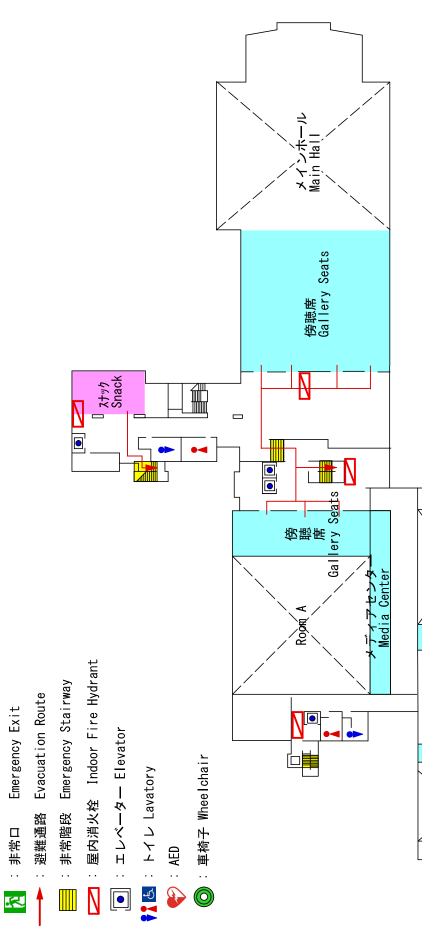












Room B-1

傍聴席

傍聴席

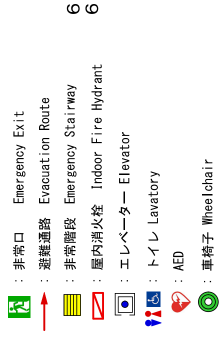
Rooji¥B–2

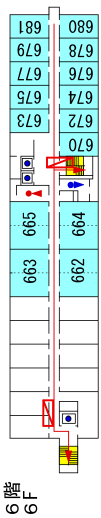
¢a∕lery Sèat<mark>s</mark>≣

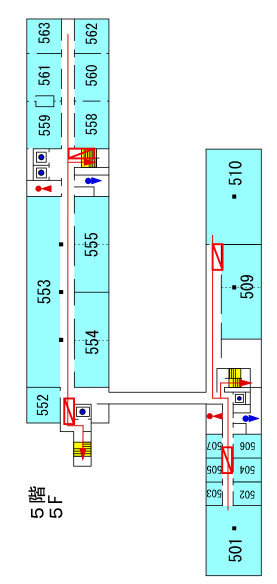
Seats

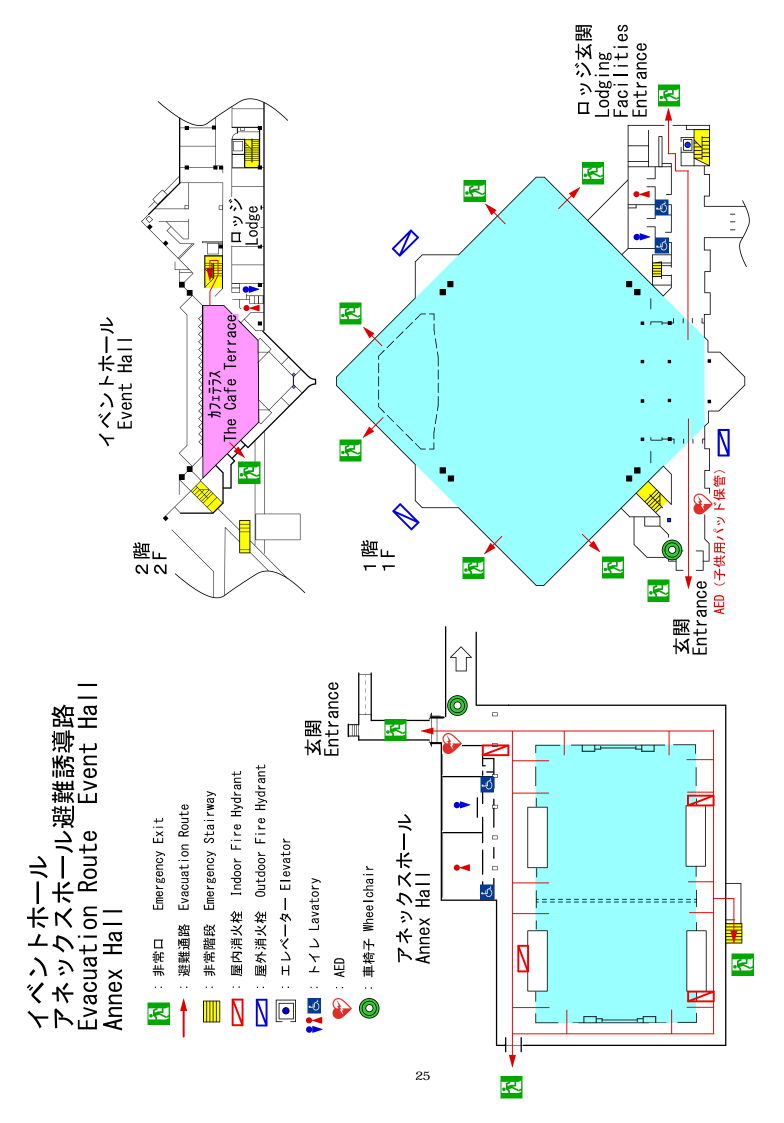
Gallery

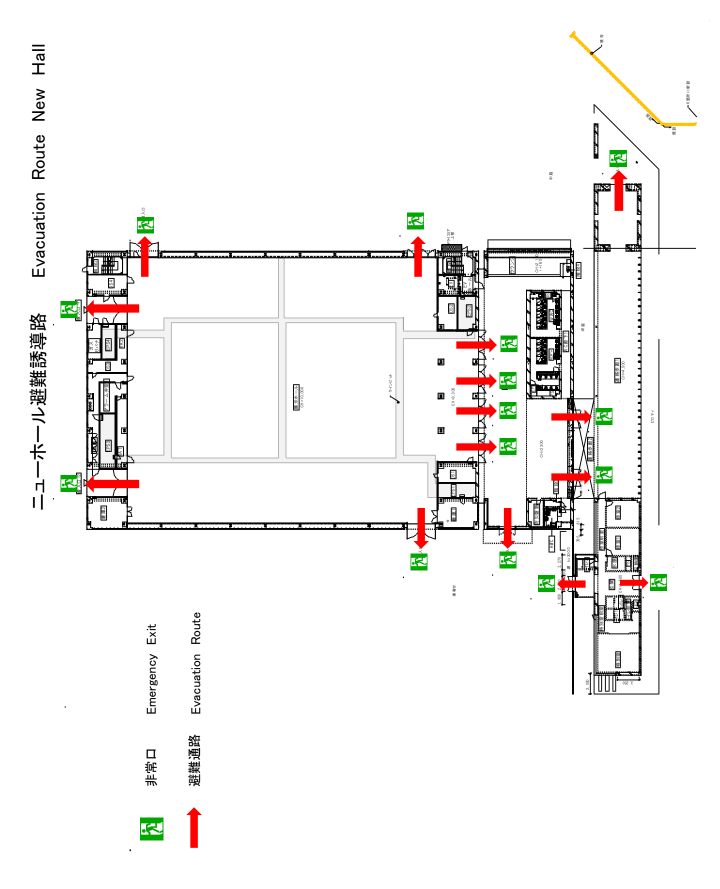














Around ICC Kyoto

