Tokio Marine Safety Information APP -functions-



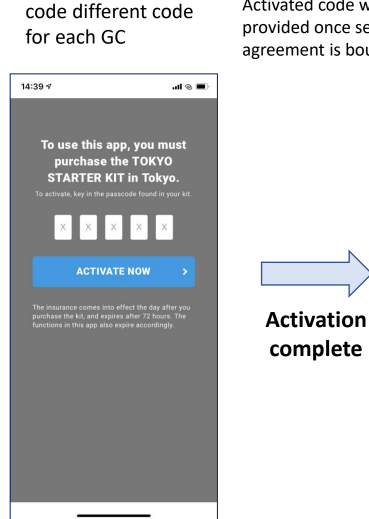
FUNCTIONS

0. HOW TO DOWNLOAD APP **1. DISASTER HANDBOOK** 2. SAFETY INFO 3. MEDIC 4. TRAVEL GUIDE 5. Wi-Fi

HOW TO DOWNLOAD APP

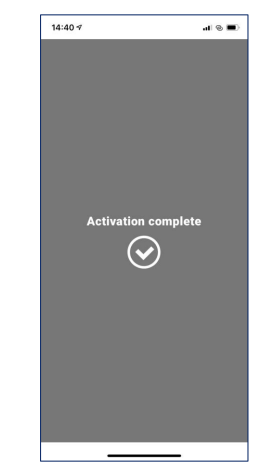


HOW TO DOWNLOAD APP



Entry an activate

*NOTE Activated code will be provided once service agreement is bound



DISASTER HANDBOOK

* you can learn about "MUST know disaster information in Japan" on this content.

docomo 4G 15:29 7 0 48%

DISASTER HANDBOOK

DISASTER **INFORMATION YOU NEED TO KNOW**

Contents

Ð

 \mathbf{n}

You can go to each item by tapping the table of contents.

> Knowledge of Earthquakes · Tsunami Knowledge

The Moment an Earthquake Strikes



Important Points for Safe Evacuation

Things Not to Do When an Earthquake Occurs



Knowledge of Earthquakes

Mechanism of Earthquake

Earthquakes occur when slabs of rock underground slip away or toward each other. Around Japan, oceanic plates move at a speed of several centimeters a year toward the land plates, and when the land plates can no longer resist this stress and slip, an earthquake occurs at the plate boundary (interplate earthquake). The complex forces of multiple plates around Japan make it one of the world's most seismically active areas.



. The ocean floor and ocean surface rise or sink due to an earthquake. 2. The fluctuation of the ocean surface becomes a large wave that spreads in all directions and trikes the coastal areas



Mechanism of a Tsunami

When an earthquake occurs at a shallow place below the surface of the ocean floor, fault movements make the ocean floor rise or sink. This results in a fluctuation of the ocean surface, which becomes a large wave that spreads in all direction. This is a tsunami. The deeper the water depth, the faster the tsunami travels, and the more shallow the water, the higher the tsunami becomes. In any case, the tsunami flows powerfully inland at a speed that most people will not be able to outrun. It also recedes very strongly, taking everything that floats out to sea. Tsunamis will hit repetitively as well.

DISASTER HANDBOOK

* you can learn about "MUST know disaster information in Japan" on this content.

	DISAS	TER
INFO	RMATION TO KN	I YOU NEE OW
	mergency Co lumbers	ontact
Р	olice (to report a accident)	crime or 11
	Fire Departme	ent 11

docomo 4G

<

DISASTER HANDBOOK

Seismic Intensity and Magnitude

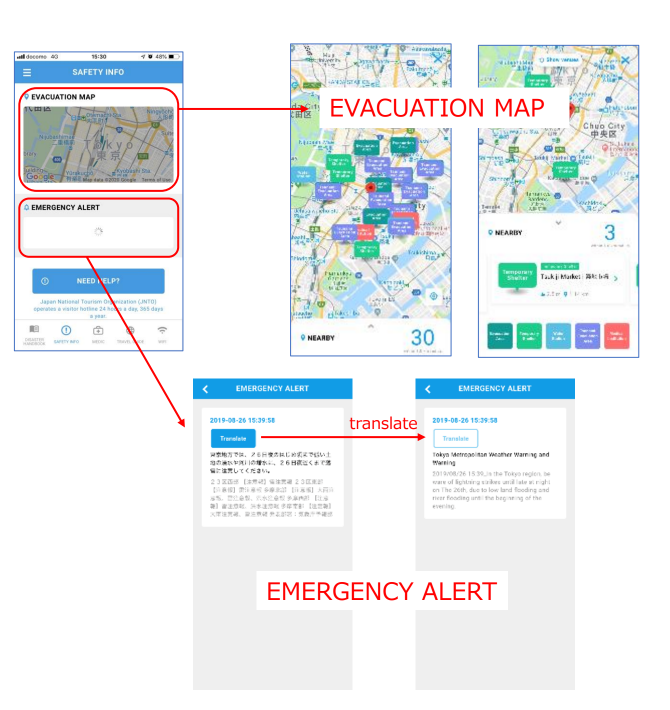
Seismic intensity describes the degree of shaking. Seismic intensities announced by the Japan Meteorological Agency are ranked into 10 levels from "0" to "7" (see the table below). Magnitude (M) is the energy of the earthquake. Even an earthquake with a small magnitude could have a large seismic intensity in areas near the source.

Seismic intensity	Situation
0	Imperceptible to people
1	Felt slightly by some people keeping quiet in buildings.
2	Felt by most people keeping quiet in buildings.
3	Felt by almost all people inside buildings.
4	Almost all people are startled. Hanging objects such as lights sway significantly. Unstable objects/figurines may fall.
	Most people feel the need to hold onto something stable. Things

SAFETY INFO

* Emergency Alert : in an emergency situation, an alert pops up and gives information.

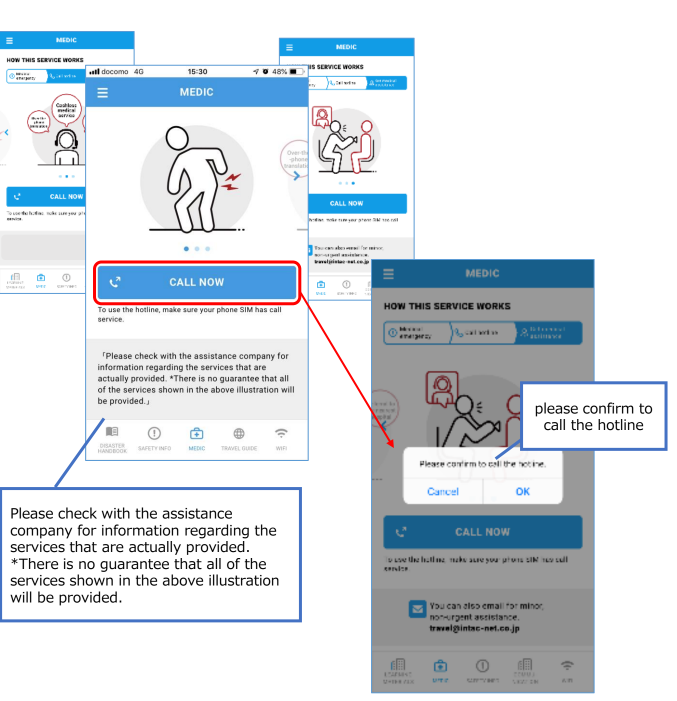
* Evacuation Map: you can find the nearest evacuation shelter and its information on Google map.



MEDIC

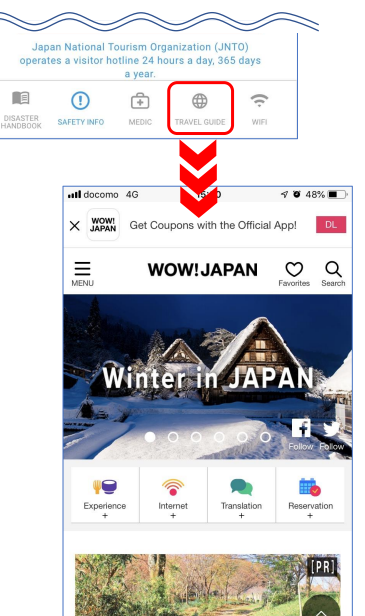
* In an emergency, you can call the hotline (=each GC's assistance provider) for medical assistance with one tap.

* if a GC have not employed an assistance service, the "CALL NOW" button will be grayed out.



TRAVEL GUIDE

* WOW!JAPAN is a tourist information portal for inbound travelers to Japan, run by NTT docomo.



The Ancient Tatsuta Road

https://wow-j.com/en/sp/

Pick Up





The Basics About				
Ja	panese Prot NEW			
•	Other Areas、 Tips&Manners			

Shabu-Shabu: An Introduction t... NEW Other Areas, Tips&Manners



A Journey to See the Wonde... NEW Other Areas Sightseeing

【ご参考】ウェブサイト 英語:<u>https://wow-j.com/en/sp/</u> 簡体字:<u>https://wow-j.com/cn/sp/</u> 繁体字:<u>https://wow-j.com/tw/sp/</u> 韓国語:<u>https://wow-j.com/kr/sp/</u>

Wi-Fi

* This is a page introducing Japan Connected- free Wi-Fi^{*}. By tapping a button "Open", it transfers to App store.

Free spot Wi-Fi service run by NTT BP. http://ntt-bp.net/jcfw/ja.html

* To use Wi-Fi service, you need to download app "Japan Wi-Fi".

