Purpose of new coronavirus measures (basic concept)

Number of patients

- Strengthen medical response system
- Delay and Lower the peak of infectious disease epidemic

The limits of medical care
(Example: Number of beds)

- Control the speed of the increase in the number of patients

Delay domestic intrusion
Prevent outbreaks and control the spread of infection

Main measures
- Prevention of domestic invasion
- Prevention of infection spread
- Prevention of serious condition

Time elapsed
At the moment
## Hospitalization and discharge

### Domestic cases

<table>
<thead>
<tr>
<th>PCR tested positive</th>
<th>Already discharged from hospital</th>
<th>Currently in hospital</th>
<th>Death</th>
</tr>
</thead>
<tbody>
<tr>
<td>809 (+32)</td>
<td>164 (+7)</td>
<td>621 (+23)</td>
<td>24 (+2)</td>
</tr>
</tbody>
</table>

From severe to moderate/mild symptoms 13

### Cases at the Cruise ship

<table>
<thead>
<tr>
<th>PCR tested positive (in hospital in Japan)</th>
<th>Already discharged from hospital</th>
<th>Currently in hospital</th>
<th>Death</th>
</tr>
</thead>
<tbody>
<tr>
<td>672</td>
<td>458</td>
<td>207</td>
<td>7</td>
</tr>
</tbody>
</table>

From severe to moderate/mild symptoms 28

### Total

<table>
<thead>
<tr>
<th>PCR tested positive (in hospital in Japan)</th>
<th>Already discharged from hospital</th>
<th>Currently in hospital</th>
<th>Death</th>
</tr>
</thead>
<tbody>
<tr>
<td>1481 (+32)</td>
<td>622 (+7)</td>
<td>828 (+23)</td>
<td>31 (+2)</td>
</tr>
</tbody>
</table>

From severe to moderate/mild symptoms 41

The number in parentheses indicates the change from the previous day.

As of 18:00, Mar. 15
Coronavirus Disease 2019 (COVID-19) Situation in Japan

(As of 6PM, Mar.15, 2020)

[Note1] The number of patients on charter flights and cruise ship is not included.
[Note2] Data before matching with medical institutions.
Coronavirus Disease 2019 (COVID-19) Situation in Japan

As of 6PM, Mar.15, 2020

Deaths 24
Severe symptoms 42
Others 710
Coronavirus Disease 2019 (COVID-19) Situation in Japan

As of 6PM, Mar.15, 2020

Cases in each prefecture

- With symptoms 702
- Without symptoms 74
COVID-19 Clusters in Japan
as of March 17, 2020

Hokkaido (2)
Cases related to a club with live music and an exhibition

Tokyo (1)
Cases related to a Yakatabune boat

Chiba Prefecture (1)
Cases related to a sports gym

Kanagawa Prefecture (2)
Cases related to a medical institution and a welfare facility

Niigata Prefecture (1)
Cases related to a table-tennis club

Aichi Prefecture (2)
Cases related to a sports gym and a welfare facility

Hyogo Prefecture (3)
Cases related to a medical institution and welfare facilities

Osaka Prefecture (1)
Cases related to a club with live music

Note 1: Clusters were defined by Prof. Oshitani, Tohoku Univ. and Prof. Nishiura, Hokkaido Univ., et al., based on information from local governments.
Note 2: At this moment, as a guide, clusters are defined as the place where more than 5 histories of contact by infected patients were found. Secondary infections (e.g., infection to the families) and infection between family members are not reflected in this map. This map may not reflect the latest situation of the infection, or number of cases in each prefecture.
Outpatient facilities for Japanese Returnees and Potential Contacts

- If a public health center decides that a patient is out of the scope of administrative testing, doctors can request the test directly to testing institutes with their own decision.
- For the purpose of preventing in-hospital infection and ensuring the accuracy of the testing, the test is required to be conducted at outpatient facilities for Japanese Returnees and Potential Contacts.
- Moreover, efforts will be made to expand the number of tests to be conducted with insurance coverage, taking into account future improvement in the preparedness of the private sectors.

Patients

- Consult
- Visit clinic

Family doctors, general medical institutions

- Consultation by Doctors or patients
- Referred to or visit

Outpatient facilities for Japanese Returnees and Potential Contacts

- Visit

Public health center

Local public health institutes

Private testing institute

Medical institutions with PCR test capacity

new test mechanism covered by public medical insurance

PCR Testing system for novel corona virus covered by medical insurance
Novel Corona Virus Test: Capacity and the number of cases tested

- Capacity to conduct PCR tests for novel corona virus has been increasing.
- As of now, more PCR test capacity is secured than the actual number of conducted tests.

**Test capacity and the number of tested cases per day**

Total number of tested cases: 32,125 (2/18-3/15)
Pursuant to Article 5, paragraph 1, item 14 of the Immigration Control and Refugee Recognition Act, foreign nationals who fall into one of the following categories are to be denied their landing to Japan, unless they have exceptional circumstances:

- Foreign nationals who visited following cities or areas within 14 days before the date of arrival in Japan:
  - People's Republic of China:
    - Hubei Province, Zhejiang Province
  - Republic of Korea:
    - Daegu Metropolitan City, Cheongdo county, Gyeongsan city, Andong city, Yeongcheon city, Chilgok county, Uiseong county, Seongju county, Gunwi county in North Gyeongsang Province
  - Islamic Republic of Iran:
    - Qom Province, Tehrān Province, Gīlān Province, Manzandaran Province, Isfahan Province, Alborz Province, Markazi Province, Qazvin Province, Semnan Province, Golestan Province, Lorestan Province
  - Italian Republic:
    - Lombardy Region, Veneto Region, Emilia-Romagna Region, Marche Region, Piedmont Region
  - The Republic of San Marino

(Countries and regions underlined were newly added on March 11th)

- Holders of the passport of People's Republic of China issued in Hubei Province or Zhejiang Province
- Foreign nationals who boarded the MS Westerdam that left Hong Kong

(Provisional translation of MoJ homepage)
http://www.moj.go.jp/hisho/kouhou/20200131comment.html