

Table of Contents

01 Introduction P.4

02 Overview of the Tokyo iCDC P.6

- Tokyo iCDC Expert Board Member List
- Tokyo iCDC Organizational Chart

03 Launch of the Tokyo iCDC P.9

- Background to the Launch of the Tokyo iCDC
- Establishment of the Expert Board and the Task Forces

04 Main Tokyo iCDC Initiatives (List) P.15

- Main initiatives from 2020 to 2023
- Matters reported by the Tokyo iCDC at the TMG Monitoring Meeting (list)

05 【Reference】 TMG Measures P.23

- Initiatives from the 1st to the 8th wave
- Infection situation by country

06 Main Initiatives of Each Team and Task Force P.29

- Research, analysis, and dissemination of information, etc. related to COVID-19 conducted by the Tokyo iCDC

07 Establishment and Initiatives of the Infectious Disease Response Support Team P.103

- Infectious disease response support team initiative to provide support for COVID-19 measures at care facilities for the elderly, etc. where clusters were identified

08 Overseas Communications by the Tokyo iCDC P.107

- Initiatives to disseminate information on Tokyo iCDC activities overseas and to build networks

09 Summary P.111

- Review of measures to address COVID-19 undertaken by the Tokyo iCDC and its future initiatives

10 List of Links, Index P.117

Tokyo iCDC Related Videos

*1 These links is to a summary page as the content is split into several videos.

*2 These links are to the top page for each fiscal year.
Please select the video of interest from the related information on each page.

Content	QR code
<p>Online training about preventing the spread of infection at retirement homes, facilities for the disabled, etc.</p> <p>The basics</p>	 <p>*1</p>
<p>Online training about preventing the spread of infection at retirement homes, facilities for the disabled, etc.</p> <p>Case studies</p>	 <p>*1</p>
<p>Online seminar about Long COVID (July 31, 2022)</p> <p>Part 1: Opening greetings, basic lecture, presentations (1), (2), and (3)</p>	 <p>*1</p>
<p>Online seminar about Long COVID (July 31, 2022)</p> <p>Part 2: Presentation (4), Q&A</p>	 <p>*1</p>
<p>Online workshop about Long COVID (November 20, 2022)</p>	 <p>*1</p>

Content	QR code
<p>Tokyo Daily News Lessons from Professor Kaku Parts 1 to 3</p>	 <p>*1</p>
<p>Tokyo Daily News Questions to Professor Taya Parts 1 to 3</p>	 <p>*1</p>
<p>Message from Professor Kaku</p>	 <p>*1</p>
<p>Training videos from leaders in the battle against COVID-19</p> <p>Digest</p>	
<p>Tokyo Metropolitan Government COVID-19 Monitoring Meeting</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  FY 2020 </div> <div style="text-align: center;">  FY 2021 </div> <div style="text-align: center;">  FY 2022 </div> <div style="text-align: center;">  FY 2023 </div> </div> <p style="text-align: right;">*2</p>

Major Websites Listing Data Related to COVID-19

Names	Content	URL
Tokyo iCDC	Contains overview minutes and materials of Tokyo iCDC Management Committee and respective team meetings	https://www.hokeniryo.metro.tokyo.lg.jp/kansen/icdc/index.html
Tokyo iCDC (Tokyo Metropolitan Government official) blog	Information about resident survey results and various initiatives regarding COVID-19	https://note.com/tokyo_icdc
Initiatives Taken by the Tokyo Metropolitan Government for COVID-19 Response	Materials summarizing the initiatives taken by the Tokyo Metropolitan Government for COVID-19 response from the first to the eighth wave	https://www.seisakukikaku.metro.tokyo.lg.jp/cross-efforts/corona/torikumi.html
Tokyo Metropolitan Government open data catalog website	Open data relating to COVID-19	https://portal.data.metro.tokyo.lg.jp/1097/
COVID-19 public health and medical data portal	Data relating to COVID-19 infection trends etc.	https://www.hokeniryo.metro.tokyo.lg.jp/kansen/corona_portal/index.html
COVID-19 vaccinations portal	Information about COVID-19 vaccinations	https://www.hokeniryo.metro.tokyo.lg.jp/kansen/coronavaccine/index.html
Tokyo Metropolitan Government COVID-19 Support Information Navigator	Information about COVID-19 support from the Tokyo Metropolitan Government and national government	https://covid19.supportnavi.metro.tokyo.lg.jp/
Tokyo Metropolitan Government COVID-19 Monitoring Meeting analysis materials	Provides Tokyo Metropolitan Government COVID-19 Monitoring Meeting analysis materials	https://www.bousai.metro.tokyo.lg.jp/taisaku/saigai/1023407/index.html
Tokyo Metropolitan Government COVID-19 Response Headquarters meetings	Provides Tokyo Metropolitan Government COVID-19 Response Headquarters and Tokyo Metropolitan Government COVID-19 Response Deliberation Council meeting materials	https://www.bousai.metro.tokyo.lg.jp/taisaku/saigai/1021421/index.html
Olympic and Paralympic Games Tokyo 2020 TMG Portal Site	Provides results of Tokyo 2020 Games COVID-19 countermeasures, etc.	https://www.2020games.metro.tokyo.lg.jp/special/guide/taikaijitorikumi/index.html

Index (A to Sa in Japanese syllabry)

A

- Action survey to people recovering in a hotel/at home **85**
- Aerosols **66,67**
- Air purifiers: How to choose and use them . **68**
- Antibody cocktail therapy **39,40**
- Antibody retention studies **59-62**

B

- Brain fog **77,83**
- Breathing, talking, or singing droplet spread **66**
- Breakthrough infections **89**

C

- Care Facilities for the Elderly etc.: Examples of infection prevention measures **51**
- Care Facilities for the Elderly etc.: Training about preventing the spread of infection . . **54**
- Centers in Tokyo **33**
- Checklists **50,52,53,70,86**
- Children's vaccination **65**
- Cluster case analysis **105**
- Conference on Countermeasures to Combat Communications and Engagement Bureau, Tokyo Metropolitan Government **64**
- Cumulative deaths per million people . **27,99**

D

- Differences in people hospitalized (5th and 6th waves) **92**
- Droplet and Aerosol Dispersion Simulation on the supercomputer Fugaku **7**

E

- Effective reproduction number **30**
- Epidemiology and Public Health Team . **29-36**
- Expert Board **6,7,12**

G

- Genome analysis **55**
- Group interviews **43**

H

- High-Tech Taskforce **71**
- HR Development Team **45,72,73**
- Hotel recovery or hospitalization decision-making flow **75**

I

- Impacts on society **100,101**
- Infant infection prevention measures . . . **65**
- Infection situation (overseas) **27,93,99**
- Infectious disease medical support doctor project **72**
- Infectious disease health crisis management structure **7**
- Infectious Disease Medical Treatment Team **37-40**
- Infection Prevention and Control Team **47-54**
- Infectious Disease Response Support Team **103,104**
- Infection risk evaluation (shops, banquet halls, etc.) **71**

- Infectious Diseases in Asia Project **108**
- Infection Prevention Handbook for Tokyo Citizens **48**
- Infection prevention checklist for young people **53**
- Information dissemination using “the Tokyo iCDC blog” **91**

L

- Long COVID epidemiological studies . . . **38**
- Long COVID Consultation Desks **78,80**
- Long COVID leaflets **76,77**
- Long COVID patients case analysis . . . **79,81**
- Long COVID Taskforce **76-84**

M

- Mask wearing **71,95,96**
- Media dissemination (overseas) **107**
- Medical human resources: Training for persons registered in our database **73**
- Medical institutions responding to long COVID **84**
- Microbiological Analysis Team **55-63**
- Monitoring of the number of people in major downtown districts **30-33**
- Monitoring Meetings **18-21**
- Monitoring (after the downgrade to a Class 5 illness) **114,115**

Index (Ta to Wa in Japanese syllabry)

N

- Night-time Population in Downtown Tokyo Areas (long-term data analysis) **35**
- Nikkei FT Communicable Diseases Conference **44**

O

- OECD: Comparison with 38 member countries **27**
- Office ventilation key points **69**
- Omicron variant: Estimated proportion of people susceptible to it **34**
- Overseas dissemination **107-109**

P

- Preparation and consideration committee . **10**
- Seminars for employees **45**
- Population in Food Courts at Large Shopping Positive cases: Actions and measures before infection **85**

R

- R&D Team **66-71**
- Range hoods: Effectiveness of ventilation using them **67**
- Relationship between infection rate by age group and rate of 3rd vaccinations **98**
- Research utilizing registries **37**
- Risk Communication Team **42-46**

- Risk Communication Team surveys . . . **42,43**

S

- School dormitories and club activities **52**
- Self-Isolation Handbook for COVID-19 Patients **49**
- Seroepidemiological studies **58**
- Share of Night-time Population by Age Group **32**
- Singapore visit **109**
- Stay-at-home indicators **31**
- Surveys **42,43,85**
- Surveys to 10,000 Tokyo residents **42**

T

- Taskforce **13**
- TEIT activities and infection prevention measures **29**
- 10 promises to keep as a family **50**
- Testing system establishment plan **56**
- Testing and Diagnosis Team **41**
- Tokyo iCDC **6-13**
- Tokyo iCDC concept **11**
- Tokyo iCDC: Future initiatives **112**
- Tokyo iCDC initiatives list **15-21**
- Tokyo Metropolitan Government Infectious Diseases Response Liaison Committee . **113**

- Tokyo Metropolitan Government's COVID-19 response **23-27**
- Tokyo version of CDC concept **9**
- Training **36,45,54,73,82,83**
- Trends in number of deaths **88**
- Trends in number of serious illnesses **88**
- Twindemic with influenza **74,97**

U

- Utilizing 24-hour ventilation systems . . . **68**

V

- Vaccination Information Taskforce **59-65**
- Vaccination rollout progress **15-17,87-89,98,99**
- Vaccine public education **46,63~65**
- Variant PCR testing **56,57**
- Ventilation **66-71,90**
- Ventilation and Indoor Infection Measures Taskforce **66-70**

W

- Working Group for 2nd Wave Measures . . . **9**

Y

- YouTube (videos) **65,117**

Compiled by:
Tokyo iCDC Secretariat
Survey and Analysis Section,
Infectious Disease Control Division,
Bureau of Public Health,
Tokyo Metropolitan Government
1st edition, Oct 2023