

## iCDC Expert Board (Mission of Each Team)

### Epidemiology and public health team

Analyze and assess infection risk based on epidemiological studies, give advice based on the infection situation and future projections, etc.

### Infectious disease medical treatment team

Analyze cases and evaluate effective medical treatment of infectious diseases, including new treatment methods and measures to address post-COVID symptoms, etc.

### Testing and diagnosis team

Evaluate and analyze methods of testing and diagnosis, consider the establishment of new and enhanced testing and diagnostic methods.

### Risk communication team

Along with considering infection control measures based on interactive information sharing such as publicity and PR, give wide-ranging advice on risk communication activities

### Infection prevention and control team

Consider effective countermeasures for infection control based on the latest scientific findings and formulate manuals, etc., according to the situation (home, work, etc.)

### Microbiological analysis team

Evaluate and analyze the transmissibility, pathogenicity, and genetic mutations of infectious diseases, and gather information on vaccines and therapeutic drugs

### Research and development team

Gather information on a wide range of fields, including the progress and development of basic and clinical research, and consider how to apply these insights and put them into practice in Tokyo

### HR development team

Consider ways to enhance training and development programs for human resources charged with infectious disease response in Tokyo

### Information management team

Consider data management methods for collecting, managing and utilizing information related to infectious diseases