# **COVID-19**Comunicado Técnico Diario

LUNES 9 DE MARZO DE 2020



Distribución global de casos confirmados de COVID-19 por SARS-CoV-2 por laboratorio al día 09 de marzo de 2020.



## COVID-19: Panorama Nacional al 09/03/2020



#### De los SIETE casos CONFIRMADOS se observa:

- Cinco son hombres (71.4%)
- Mediana de edad: 41 años (19-71 años).
- Los siete casos con evolución satisfactoria y sintomatología leve. Solo uno hospitalizado por desequilibrio electrolítico, en condición estable.
- El próximo martes 10 de marzo, tres de los primeros casos cumpliran sus 14 días de aislamiento.
- El CONTACTO de un caso confirmado, residente del Estado de México, con resultado POSITIVO a SARS-CoV-2, continua considerándose PORTADOR al mantenerse sin presencia de signos y síntomas de la enfermedad.



Fuente: SSA(SPPS/DGE/DIE/InDRE/Informe técnico.COVID-19 /Mexico-07 de marzo 2020 (corte 13:00hrs)

# COVID-19: Panorama Nacional al 09/03/2020



22

174

3

#### **CASOS CONFIRMADOS A COVID-19 SÍNTOMAS NÚMERO DE CONTACTOS** # CASO CIUDAD SÍ NO CDMX/INER 39 39 CDMX/GAM 64 64 SINALOA 8 0 COAHUILA 15 15 **CHIAPAS** 25 25 **EDO MEX** 6

24

177

Fecha: 09/03/2020

**Total** 

Hora: 15:00h

Fuente: SSA(SPPS/DGE/DIE/InDRE/Informe técnico. COVID-19 /Mexico-09 de marzo 2020 (corte 13:00hrs)

CDMX

#### INTERVENCIONES DE PREVENCIÓN Y CONTROL EN LOS DIFERENTES ESCENARIOS DE COVID-19

Qué, dónde y cuándo: se aplica por localidad o municipio; en su caso, entidad federativa

### SANA DISTANCIA

ESCENARIOS	1: Importación Viral	2: Dispersión Comunitaria	3: Epidémico
LOCLIVATIOS	Decenas de casos	Cientos de casos	Miles de casos
Saludo entre personas	Ninguna restricción	No saludar de beso ni abrazo	No saludar de beso ni abrazo
Espacios públicos cerrados (teatros, estadios, cines, etc.)	No necesario	Suspensión de eventos ante brotes	Suspensión de eventos ante brotes
Espacios públicos abiertos (plazas, parques, playas, etc.)	No necesario	Suspensión de eventos ante brotes	Suspensión de eventos ante brotes
Escuelas, preparatorias y universidades	Difusión de mensajes preventivos	Filtro Escolar	Suspensión de clases en escuelas con brotes activos
Lugar de trabajo	Difusión de mensajes preventivos	Filtro Sanitario	Suspensión de actividades en centros laborales con brotes activos

# Critical preparedness, readiness and response actions for COVID-19

Interim guidance 7 March 2020

WHO/COVID-19/Actions/v1



### Background

On 30 January 2020, WHO announced that the COVID-19 outbreak was a Public Health Emergency of International Concern. As of 4 March 2020, cases of COVID-19 have been reported in 77 countries. To date, most cases were reported from China with cases in some other countries among individuals with travel history to China. In February 2020, the number of cases in China declined while the number of cases and countries reporting cases increased.

Several countries have demonstrated that COVID-19 transmission from one person to another can be slowed or

#### **Scenarios**

WHO has defined four transmission scenarios for COVID-19:

- 1. Countries with no cases (No Cases);
- 2. Countries with 1 or more cases, imported or locally detected (Sporadic Cases);
- Countries experiencing cases clusters in time, geographic location and/or common exposure (Clusters of cases);
- 4. Countries experiencing larger outbreaks of local transmission (Community transmission).

**Community Transmission** 

Outbreaks with the inability to relate

transmission for a large number of cases, or by increasing positive tests through

confirmed cases through chains of

Table 1. Critical preparedness, readiness and response actions for each transmission scenario for COVID-19

**Sporadic Cases** 

locally acquired

One or more cases, imported or

No Cases

No reported cases

Transmission scenario

				sentinel samples (routine systematic testing of respiratory samples from established laboratories
Aim	Stop transmission and prevent spread	Stop transmission and prevent spread	Stop transmission and prevent spread	Slow transmission, reduce case numbers, end community outbreaks
Priority areas of work				
Emergency response mechanisms	Activate <u>emergency response</u> mechanisms	Enhance <u>emergency response</u> mechanisms	Scale up <u>emergency response</u> mechanism	Scale up <u>emergency response</u> mechanism
Risk communication and public engagement	Educate and actively communicate with the public through <u>risk</u> communication and community engagement	Educate and actively communicate with the public through <u>risk</u> communication and community engagement	Educate and actively communicate with the public through <u>risk</u> communication and community engagement	Educate and actively communicate with the public through <u>risk communication</u> and community engagement
Case finding, contact tracing and management	Conduct active case finding, contact tracing and monitoring; quarantine of contacts and isolation of cases	Enhance active case finding, contact tracing and monitoring; quarantine of contacts and isolation of cases	Intensify <u>case finding</u> , contact tracing, monitoring, <u>quarantine of contacts</u> , and isolation of cases;	Continue contact tracing where possible, especially in newly infected areas, quarantine of contacts, & isolation of cases; apply self-initiated isolation for symptomatic individuals
Surveillance	Consider testing for COVID-19 using existing respiratory disease surveillance systems and hospital-based surveillance.	Implement COVID-19 surveillance using existing respiratory disease surveillance systems and hospital-based surveillance	Expand COVID-19 surveillance using existing respiratory disease surveillance systems and hospital- based surveillance	Adapt existing surveillance systems to monitor disease activity (e.g. through sentinel sites)
Public health measures	Hand hygiene, respiratory etiquette, practice social distancing			
Laboratory testing	Test suspect cases per WHO case definition, contacts of confirmed cases; test patients identified through respiratory disease surveillance	Test suspect cases per WHO case definition, contacts of confirmed cases; test patients identified through respiratory disease surveillance	Test suspect cases per WHO case definition, contacts of confirmed cases; test patients identified through respiratory disease surveillance	Test suspect cases per WHO case definition and symptomatic contacts of probable/confirmed cases; test patients identified through respiratory disease surveillance. If testing capacity is overwhelmed prioritize testing in health care settings and vulnerable groups. In closed settings test only the first symptomatic suspect cases.

**Clusters of Cases** 

Most cases of local transmission

linked to chains of transmission

# **COVID-19**Comunicado Técnico Diario

LUNES 9 DE MARZO DE 2020

