

The Coronavirus Disease 2019 Situation

by Emergency Operations Center, Department of Disease Control

Thailand situation update on 24 November 2021

1. International Situation

	Total Number	Daily Increase	Case Fatality Rate (CFR)
Confirmed cases	259,146,667	632,374	
Deaths	5,186,063		2.00%

2. The Disease Situation in Thailand

Situation	Total Number	
Number of new confirmed cases	5,857	
Cases found in quarantine facilities/centers (Imported)	11	
Cases found in prisons	228	
Cases infected in Thailand (Local transmission)	5,846	
Cases found from active case finding (Local transmission)	269	
7-day average percentage of daily positive PCR tests (confirmed cases)	9.77%	
Total number of confirmed cases	2,081,992	
Total recovered and discharged from hospitals Newly recovered and discharged from hospitals	1,979,871 (95.10%) 7,318	
Undergoing treatment	81,577 (3.91%)	
Deaths New deaths	20,544 (0.99%) 55	
Daily Number of new Vaccinations (Doses)*	471,494	
First dose	153,924	
Second dose	280,164	
Third dose	37,406	
Total number of Vaccinations (Doses)*	89,293,739	
First dose	46,782,185	



The Coronavirus Disease 2019 Situation

by Emergency Operations Center, Department of Disease Control

Second dose	39,353,567
Third dose	3,157,987
Number of people screened at Ports of Entry (Airports, Ground Ports, Seaports)	9,553,605
Number of people screened when renewing their passports (at the Immigration Bureau, Chaeng Watthana)	740,666

Remark: *Updated on November 9th, 2021

Characteristics of Deaths (20,544 deaths)	Wave: 1 Jan - 14 Dec 2020 (60 deaths)	Wave: 15 Dec 2020 - 31 Mar 2021 (34 deaths)	Wave: 1 April 2021 - now (20,450 deaths)			
Case Fatality Rate (CFR) in each age group						
• 15 - 39 years old	0.20%	0.02%	0.10%			
• 40 - 59 years old	2.10%	0.02%	0.77%			
• 60+ years old	6.50%	2.60%	5.52%			
• < 1 year old (2 deaths)						
Percentage of COVID-19 deaths that consist of elderly patients, patients with underlying diseases including obesity, or pregnant patients						
	64%	100%	90%			

3. Thailand Implementations

- The Ministry of Public Health announced VUCA principles for Vaccine, Universal Prevention, COVID Free Setting and ATK to be implemented across the country. In this regard, thorough immunization, ultimate self-prevention, ATK screening, as well as a vaccine week, will be conducted in order to provide an infection-free area from November 27 to December 5, 2021, to speed up immunization activities and keep the country safe from COVID-19.
- Thailand's Centre for COVID-19 Situation Administration (CCSA) announced on November 26, 2021, that some easing measures will be planned, especially in entertainment venues, pubs, and bars after the overview of the spread of COVID-19 in many provinces tends to improve.
- Nakhon Ratchasima province announced the readiness to open the city to welcome tourists both Thais and foreigners, according to the SHA standard. it will jointly integrate with public and private sectors to prepare various measures, including the adoption of SHA and SHA Plus standards in tourism establishments. This will make



The Coronavirus Disease 2019 Situation

by Emergency Operations Center, Department of Disease Control

people in the province and tourists feel confident and safe from the COVID-19 infectious disease and to prepare for the opening of the city on December 1, 2021.

4. Risk Assessment of COVID-19 Situation

The COVID-19 situation monitoring on 24 November 2021, Thailand had 2,081,992 cumulative confirmed cases. Today, there are 5,857 new confirmed cases with 55 deaths. Most cases are high risk groups which are able to become severe symptoms or death. The Ministry of Public Health has prioritized immunization for people as soon as possible, particularly in the tourism areas. The people's immunization needs to be increased in the higher level, especially in the high rate of outbreak areas. In addition, the risk group who are able to develop severe symptoms and death, including the elderly over 60 years old, people living with 7 groups of underlying diseases and pregnant women with gestational age 12 weeks or over. The compliance with preventive measures is still needed and important in order to reduce the spread of the disease. Therefore, people need to wear face masks, keep social distance and wash hands etc.