

Novel Coronavirus (2019-nCoV) Situation report - 1

<https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200121-sitrep-1-2019-ncov.pdf>

Novel Coronavirus (2019-nCoV) Situation report - 2

<https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200122-sitrep-2-2019-ncov.pdf>

Novel Coronavirus (2019-nCoV) Situation report - 3

<https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200123-sitrep-3-2019-ncov.pdf>

Statement on the meeting of the International Health Regulations (2005) Emergency Committee regarding the outbreak of novel coronavirus (2019-nCoV)

[https://www.who.int/news-room/detail/23-01-2020-statement-on-the-meeting-of-the-international-health-regulations-\(2005\)-emergency-committee-regarding-the-outbreak-of-novel-coronavirus-\(2019-ncov\)](https://www.who.int/news-room/detail/23-01-2020-statement-on-the-meeting-of-the-international-health-regulations-(2005)-emergency-committee-regarding-the-outbreak-of-novel-coronavirus-(2019-ncov))

Surveillance and case definitions

[https://www.who.int/internal-publications-detail/surveillance-case-definitions-for-human-infection-with-novel-coronavirus-\(ncov\)](https://www.who.int/internal-publications-detail/surveillance-case-definitions-for-human-infection-with-novel-coronavirus-(ncov))

Laboratory guidance

<https://www.who.int/health-topics/coronavirus/laboratory-diagnostics-for-novel-coronavirus>

Clinical management for suspected novel coronavirus

[https://www.who.int/internal-publications-detail/clinical-management-of-severe-acute-respiratory-infection-when-novel-coronavirus-\(ncov\)-infection-is-suspected](https://www.who.int/internal-publications-detail/clinical-management-of-severe-acute-respiratory-infection-when-novel-coronavirus-(ncov)-infection-is-suspected)

Home care for patients with suspected novel coronavirus

[https://www.who.int/internal-publications-detail/home-care-for-patients-with-suspected-novel-coronavirus-\(nCoV\)-infection-presenting-with-mild-symptoms-and-management-of-contacts](https://www.who.int/internal-publications-detail/home-care-for-patients-with-suspected-novel-coronavirus-(nCoV)-infection-presenting-with-mild-symptoms-and-management-of-contacts)

Infection prevention and control

[https://www.who.int/publications-detail/infection-prevention-and-control-during-health-care-when-novel-coronavirus-\(ncov\)-infection-is-suspected](https://www.who.int/publications-detail/infection-prevention-and-control-during-health-care-when-novel-coronavirus-(ncov)-infection-is-suspected)

Risk communications

[https://www.who.int/publications-detail/risk-communication-and-community-engagement-readiness-and-initial-response-for-novel-coronaviruses-\(-ncov\)](https://www.who.int/publications-detail/risk-communication-and-community-engagement-readiness-and-initial-response-for-novel-coronaviruses-(-ncov))

Readiness checklist

<https://www.who.int/internal-publications-detail/national-capacities-review-tool-for-a-novelcoronavirus>

Disease commodity package

[https://www.who.int/internal-publications-detail/disease-commodity-package---novel-coronavirus-\(ncov\)](https://www.who.int/internal-publications-detail/disease-commodity-package---novel-coronavirus-(ncov))

Reducing transmission from animals to humans

<https://www.who.int/health-topics/coronavirus/who-recommendations-to-reduce-risk-of-transmission-of-emerging-pathogens-from-animals-to-humans-in-live-animal-markets>

တရုတ်ပြည်သူ့သမ္မတနိုင်ငံ၊ ဂူဟန်မြို့တွင် ဓာတ်ခွဲအတည်ပြုနိုင်ခြင်း မရှိသေးသော Viral Pneumonia ရောဂါတစ်မျိုး ဖြစ်ပွားနေခြင်းနှင့်စပ်လျဉ်း၍ ညှိနှိုင်းအစည်းအဝေး ကျင်းပပြုလုပ်

နေပြည်တော်၊ ၂၀၂၀ ခုနှစ်၊ ဇန်နဝါရီ (၈) ရက်

<http://mohs.gov.mm/Main/content/new/%E1%80%90%E1%80%9B-%E1%80%90%E1%80%95-%E1%80%8A-%E1%80%9E-%E1%80%9E%E1%80%99-%E1%80%99%E1%80%90%E1%80%94-%E1%80%84-%E1%80%84-%E1%80%9D-%E1%80%9F%E1%80%94-%E1%80%99-%E1%80%90%E1%80%84-%E1%80%93-%E1%80%90%E1%80%81-%E1%80%A1%E1%80%90%E1%80%8A-%E1%80%95-%E1%80%94-%E1%80%84-%E1%80%81-%E1%80%84-%E1%80%99%E1%80%9B-%E1%80%9E-%E1%80%9E-viral-pneumonia-%E1%80%9B-%E1%80%82-%E1%80%90%E1%80%85-%E1%80%99-%E1%80%96-%E1%80%85-%E1%80%95-%E1%80%94-%E1%80%81-%E1%80%84-%E1%80%94-%E1%80%84-%E1%80%85%E1%80%95-%E1%80%9C-%E1%80%89-%E1%80%8A-%E1%80%94-%E1%80%84-%E1%80%A1%E1%80%85%E1%80%8A-%E1%80%A1%E1%80%9D-%E1%80%80-%E1%80%84-%E1%80%95%E1%80%95-%E1%80%9C-%E1%80%95>

တရုတ်ပြည်သူ့သမ္မတနိုင်ငံ၊ ဂူဟန်မြို့တွင် ဖြစ်ပွားလျက်ရှိသော Novel Coronavirus ရောဂါပိုးကြောင့် ဖြစ်ပွားသည့် Viral Pneumonia ရောဂါနှင့်ပတ်သက်၍ ရောဂါစောင့်ကြပ်ကြည့်ရှုခြင်းနှင့် တုံ့ပြန်ဆောင်ရွက်ခြင်းလုပ်ငန်းများ အားဖြည့်ဆောင်ရွက်

နေပြည်တော်၊ ၂၀၂၀ ခုနှစ်၊ ဇန်နဝါရီ (၁၅) ရက်

https://www.facebook.com/MyanmarCDC/posts/3273650715997327?__xts__%5B0%5D=68.ARChUhM7VMbhDjkHf9I9RHZyGaaR-W59-U9solyuZU1hb5pmFbDYY4QBL1WKUI1zSh0fzlChy0bFHWlgunKr3uhkUXorhiF7bj6pFvaXDQ8LcWo7o9lOjAr9EP-C0rLRPr7-rud1T3EDF_5zqnSsNhyY99javl5Isiycgl9cN_OoO2_Cv2whPLJYkm4d1HsoDjCFh3pWlkZzsUIT2VTQcRC-xj153xAlxkx82HRXb4Pxi0tekgR7Ax3II28v1Wor95Hn97YF_jHNR2rHsjDD_s_ZueEakj_eIloQgO3JQVJTZy3AkyaEXE_1mmhVxISY6IJ8HrTS9Ste40v_KHNokt5OALEC13mvpL_EJ4dXDDEtNZOHjJqrVzAuq6Ai8gkxou5ifMYJRpgXqMyJvargTKynmFlxNNMpFL7_VueRGVCb7fDczDH-21kZcm6neV2ePsPSFyzmWpf5LSmbW8cVR&__tn__=K-R