

# Mobile specimen collection stations continue to provide COVID-19 testing service to public

Having reviewed the usage and public demand for the COVID-19 testing service, the Government will extend the service period of the mobile specimen collection stations at Hankow Road in Tsim Sha Tsui and Sha Tin Park to April 11 (Sunday).

The opening dates and operating hours of the mobile specimen collection stations in various districts providing free COVID-19 nucleic acid testing services for the general public are stated in Annex. Persons of certain targeted groups (including employees of designated scheduled premises and catering businesses, construction site personnel, school staff), persons subject to compulsory testing, as well as persons with "LeaveHomeSafe" COVID-19 exposure notification or SMS notification from the Centre for Health Protection (CHP) of the Department of Health (DH) reminding them to undergo testing as soon as possible may receive free testing at community testing centres or mobile specimen collection stations (if service scope is applicable).

People whose test results are negative will be informed by SMS message through their mobile phones. Persons subject to compulsory testing must properly keep the relevant records. If any specimen tested shows a preliminarily positive COVID-19 result, the specimen will be referred to the Public Health Laboratory Services Branch of the DH for a confirmatory test. Confirmed cases will be followed up and announced by the CHP.

The Government reminds the public that they can undergo COVID-19 testing through various means. For details, please refer to the following webpage: [www.coronavirus.gov.hk/eng/early-testing.html](http://www.coronavirus.gov.hk/eng/early-testing.html). If a person has symptoms, he or she should seek medical attention immediately and should not attend the mobile specimen collection stations or community testing centres.

The Government spokesman urges all individuals who are in doubt about their own health conditions, or individuals with infection risks (such as individuals who visited places with epidemic outbreaks or contacted confirmed cases) to undergo testing promptly for early identification of infected persons.