Date accessed: 2020-02-11

<http://wsjkw.gd.gov.cn/zwyw_yqxx/content/post_2887898.html>

# Epidemic situation of new coronavirus infection in Guangdong Province on February 8, 2020

Time: 2020-02-08 09:00:00 source: this website

　　As of 24:00 on February 7, the province has reported a total of 1,075 confirmed cases of pneumonia due to new coronavirus infection. On February 7th, 57 new cases were confirmed in the province. Among the newly confirmed cases, there were 17 cases in Shenzhen, 14 in Guangzhou, 9 in Zhuhai, 3 in Shantou, 3 in Jiangmen, 3 in Foshan, 3 in Dongguan, 2 in Huizhou, and 1 in Zhanjiang. 1 case in Meizhou City and 1 case in Heyuan City. There were 195 suspected cases. 3,412 close contacts are under medical observation.

　　Among the cumulative confirmed cases, there were 351 cases in Shenzhen, 298 in Guangzhou, 82 in Zhuhai, 60 in Foshan, 56 in Dongguan, 46 in Zhongshan, 41 in Huizhou, 25 in Shantou and 20 in Zhanjiang 14 cases in Zhaoqing City, 14 cases in Jiangmen City, 13 cases in Yangjiang City, 13 cases in Meizhou City, 10 cases in Qingyuan City, 7 cases in Jieyang City, 6 cases in Shaoguan City, 6 cases in Maoming City, 5 cases in Shanwei City, and 5 cases in Chaozhou City. 3 cases in Heyuan City. There were 527 males and 548 females, aged between 2 months and 86 years.

　　As of 24:00 on February 7, among the 977 confirmed cases in the hospital, 42 were light, 813 were normal, 85 were heavy, and 37 were critical. There were 29 new discharges and a total of 97 discharges. Cumulative death occurred in 1 case.

# 2020年2月8日广东省新型冠状病毒感染的肺炎疫情情况

时间：2020-02-08 09:00:00     来源：本网

　　截至2月7日24时，全省累计报告新型冠状病毒感染的肺炎确诊病例1075例。2月7日当天全省新增确诊病例57例。新增确诊病例中，深圳市17例、广州市14例、珠海市9例、汕头市3例、江门市3例、佛山市3例、东莞市3例、惠州市2例、湛江市1例、梅州市1例、河源市1例。另有疑似病例195例。有3412名密切接触者正在接受医学观察。

　　累计报告确诊病例中，深圳市351例、广州市298例、珠海市82例、佛山市60例、东莞市56例、中山市46例、惠州市41例、汕头市25例、湛江市20例、肇庆市14例、江门市14例、阳江市13例、梅州市13例、清远市10例、揭阳市7例、韶关市6例、茂名市6例、汕尾市5例、潮州市5例、河源市3例。男性527例，女性548例，年龄介于2月龄-86岁之间。

　　截至2月7日24时，在院的977例确诊病例中，轻型42例，普通型813例，重型85例，危重型37例。新增出院29例，累计出院97例。累计死亡1例。