Date accessed: 2020-05-10

<http://wsjk.gansu.gov.cn/single/11218/85147.html>

## **No new cases of new coronary pneumonia diagnosed in Gansu on April 1**

Release time: 2020-04-01 21:13:33 Visits: 947

   3 Yue 31 Ri 20 am to 4 Yue 1 Ri 20 , the Iranian charter to Gan 311 people, the total confirmed 37 cases of a total cured 35 cases, the existing 2 an isolator in provincial hospitals for treatment. There were no new cases of newly diagnosed coronary pneumonia in Gansu personnel returning from other flights, and a total of 9 cases were diagnosed . Two new cases were cured and discharged , and a total of 3 cases were discharged . Two existing cases were hospitalized and isolated in Linxiazhou designated hospital, and 4 cases were isolated and treated in provincial designated hospital. A total of 372 close contacts have been tracked , 219 have been dismissed from medical observation , and the remaining 153 are undergoing medical observation.

In Gansu , 46 cases of new coronary pneumonia were imported from abroad , and 38 cases were cured and discharged .

3 Yue 31 Ri 20 am to 4 Yue 1 Ri 20 , the new crown Gansu local no new confirmed and suspected cases of pneumonia. Diagnosed 1 Li Hubei provincial imported cases in designated hospital for isolation and treatment, condition stable. A total of 4 close contacts of imported cases in Hubei have been traced and all have been quarantined.

3 Yue 31 Ri 20 am to 4 Yue 1 Ri 20 , the Gansu no new asymptomatic infection , there are 3 cases of asymptomatic infection (including foreign input 2 cases, within 1 cases) ongoing medical quarantine.

## **4月1日甘肃无新增新冠肺炎确诊病例**

发布时间：2020-04-01 21:13:33 访问量：947

   3月31日20时至4月1日20时，伊朗包机来甘311人中，共计确诊37例，累计治愈出院35例，现有2例在省级定点医院隔离治疗。其他航班回国来甘人员无新增新冠肺炎确诊病例，累计确诊9例。新增治愈出院2例，累计治愈出院3例，现有2例在临夏州定点医院住院隔离治疗，4例在省级定点医院住院隔离治疗。累计追踪到密切接触者372人，已解除医学观察219人，其余153人正在接受医学观察。

甘肃累计境外输入新冠肺炎确诊病例46例，累计治愈出院38例。

3月31日20时至4月1日20时，甘肃本地无新增新冠肺炎确诊和疑似病例。确诊的1例湖北输入病例在省级定点医院住院隔离治疗，病情平稳。累计追踪到湖北输入病例密切接触者4人，已全部集中隔离。

3月31日20时至4月1日20时，甘肃无新增无症状感染者,目前有3例无症状感染者（其中境外输入2例，境内1例）正在进行医学隔离观察。