

How contact tracing is done

Interview

Hospital maps the patient's movements and contacts for the last 14 days.



Investigation

Contact tracing team calls all the people he has interacted with to verify and get more details of interaction.



Identification

Decision made as to whether a person is a close contact and hence at risk of getting an infection.

The team also checks if the close contact is well or not.



Notification

If the close contact is

WELL

The person has to be quarantined for 14 days from last contact with patient.



If the close contact has
CORONAVIRUS SYMPTOMS

The person has to be treated as suspect case and hospitalised.



• Data from all patients is analysed for any possible links not known to them. These are checked out to see if more people might be at risk of infection or to identify source of infection.