




CASE DEFINITIONS

 Confirmed case

 Positive lab test


 Presumptive case

 No positive lab test

 Epi-linked to confirmed case


 COVID symptoms

OR

 Presumptive case

 Negative lab test

 Indeterminant lab test

 Epi-linked to confirmed case

 COVID symptoms

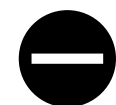
 Suspect case

 Not epi-linked to C/P case

 COVID symptoms


OR


 Suspect case


 Negative lab test

 Indeterminant lab test

 Not epi-linked to C/P case

 Close contact

 Epi-linked to confirmed case

 No symptoms

Definition of exposure for close contact:

Being within 6 feet of a confirmed COVID case for >15 minutes **OR** contact with a confirmed case's infectious secretions or clinical specimens.

LPHA RESPONSIBILITIES

C Confirmed case

 Contact investigation required

 ORPHEUS data entry

 Letter required

P Presumptive case


 Contact investigation required

 Connect to testing


 ORPHEUS data entry

 Letter required

 Close contact

 Active monitoring

 Letter required

 Other data entry

S Suspect case


 Connect to testing if indeterminant/missing test


 Contact investigation required if not re-tested


CASE & CONTACT RESPONSIBILITIES

C Confirmed case

 Isolation

 Close contact

 Symptom check and
take temp twice a day

 Quarantine

P Presumptive case

 Isolation

 Get tested

S Suspect case

 Isolation

 Get tested

Isolation means the case should have no human contact and remain isolated for at least 10 days after onset AND 72h after fever is gone without the use of antipyretics

Quarantine means the person has no symptoms and is expected to stay home for 14 days past last exposure.



EXPOSED HEALTHCARE WORKER



COVID symptoms

Isolation until 72h after fever
and cough are gone



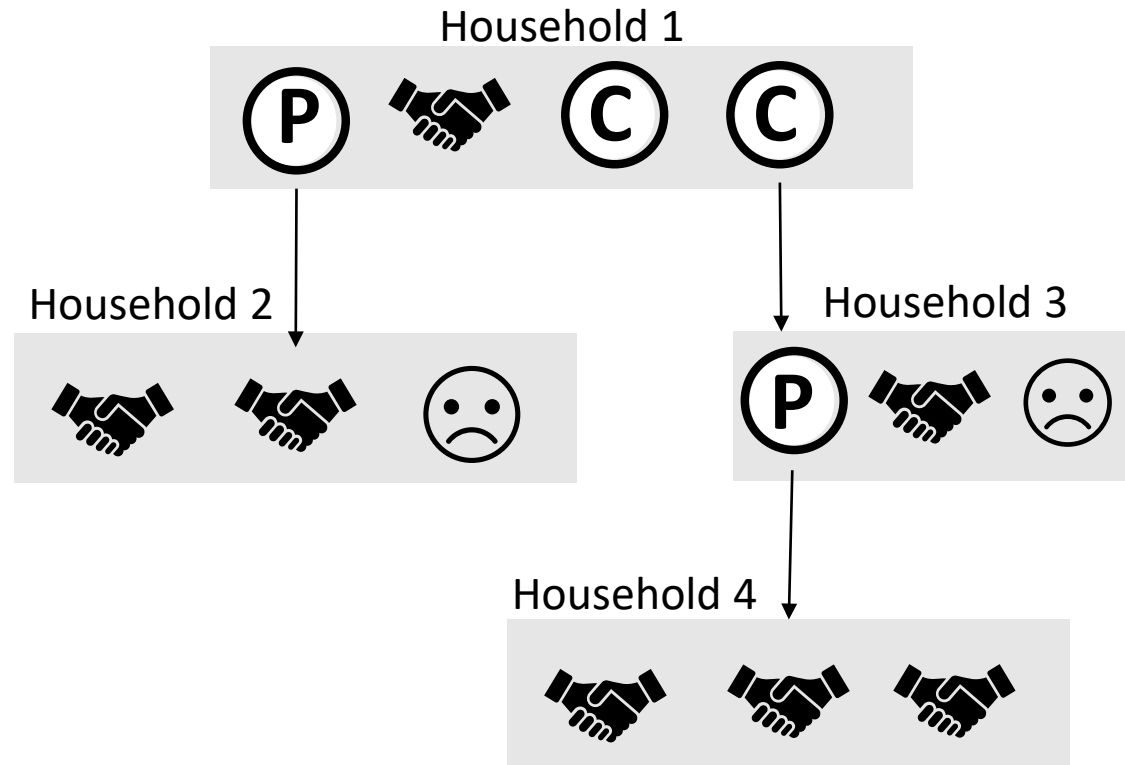
No COVID symptoms

Go to work

Definition of exposure:

Being within 6 feet of a confirmed COVID case for >15 minutes **OR** contact with a confirmed case's infectious secretions or clinical specimens.

EXAMPLE



- Confirmed case - isolation
- Presumptive case - isolation
- Close contact – active monitoring
- COVID symptoms – refer for testing

In this example we start with a household (HH) of four people (Household 1). One person in the household is asymptomatic (handshake). Two of the household members are confirmed cases (C). One of the household members is symptomatic and is therefore now a presumptive (P) case as they are epi-linked to a confirmed case.

All cases and presumptive cases require full contact investigations. The investigation from HH1 leads to finding a symptomatic close contact in HH2 (unhappy face). It also leads to finding a presumptive case in HH3 which requires another contact investigation to HH4. In HH4 all contacts are asymptomatic.

All close contacts (handshake) require daily monitoring for a minimum of 14 days. The C & P cases would be isolated for at least 10 days. Refer to LPHA responsibilities tab for more details.