

Infection begins

Incubation period

5 days (2-12 days)

Hospital

8-10 days from first symptoms

Critical

Percentage of people in critical condition

Death

(5-30+ days from hospitalization)

Release from ICU

7-14+ days from going into ICU

Worsening symptoms

20%

15%

85%

35-50%

50-65%

50% **Symptoms**

80% **Mild symptoms**

Mild/moderate symptoms

Milder symptoms

50% **No symptoms**

Recovery
10-14 days from first symptoms

Recovery
7-14+ days from hospitalization

Recovery
7-14+ days from getting out of ICU

Infection stops
Probably won't infect others 14+ days after infection

You can infect others 1-3 days before symptoms (soon after infection)

Typical progress of Covid-19

(in an ideal world where everyone gets treatment)

Average percentages of all the patients:
50% Symptoms - 10% Hospitalized - 1.5% Needs ICU - 1% Dies

All percentages are crude estimates based on multiple sources. In some countries the real percentages are smaller (i.e. less than 1% of all the infected dies).

*The number of people in critical condition dying depends on several things including the average age of people admitted to ICU and if some patients will get only palliative care (at home).

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3rd version
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Sources:
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