

Fever (87.9%) early on (43%)
Dry Cough (67.7%)
Fatigue (38.1%)
Sputum Production (33.4%)
Shortness of breath (18.6%)

Myalgia or Arthralgia (14.8%)
Sore Throat (13.9%)
Headache (13.6%)
Chills (11.4%)
Nausea or Vomiting (5.0%)

Nasal Congestion (4.8%)
Diarrhea (3.7%)
Hemoptysis (0.9%)
Conjunctival Congestion (0.8%)

HIGHEST RISK:

FEVER or COUGH or DYSPNEA or other compatible symptoms

PLUS:

ANY PERSON INCLUDING HEALTH CARE WORKERS WITH A CONTACT of a lab confirmed OR suspected case in 14 days

OR

History of TRAVEL TO A GEOGRAPHICALLY AFFECTED AREA in 14 days (Italy, Iran, China, South Korea)

Testing:

- Patient with face mask
- COVID visit—follow FLOWCHART for MA in PPE assessment at car of Flu, oxygen saturation
- MA wears infection control: AIRBORNE/NOSE mask, eye shield, gown

MODERATE RISK:

FEVER or COUGH or DYSPNEA or other compatible symptoms

AND:

History TO A MODERATELY AFFECTED AREA in 14 days, or an evolving area

OR CONCERN about exposure to a suspected person

Notify MA or PCP

If PCP, after reviewing the risk for exposure, determines COVID-19 testing is appropriate:

Testing:

- Patient with face mask
- COVID visit—follow FLOWCHART for MA in PPE assessment at car of Flu, oxygen saturation
- PPE: surgical mask, eye protection, gloves

LOW RISK:

Symptoms not strongly compatible

AND

No direct contact exposure to persons, no travel

Testing:

- Patient with face mask—WAIT in sick waiting room
- MD evaluation for alternate diagnosis
- Follow infection control as needed for the clinical scenario