## **COVID-19 Risk Index**

Risk levels for exposure vary based on four main factors:



**Enclosed space** 



**Duration of interaction** 



### Crowds

Density of people + challenges for social distancing



### Forceful exhalation

Sneezing, yelling, singing, and coughing

Low



household

Picking up takeout food, coffee, or groceries from stores

Risks: Potential crowding

#### Walking outdoors Running or biking With or without pets Alone or with another person



contact or potential

Outdoor picnic or porch dining

With non-household people and physical distancina

Potential crowding

# Medium

Playing "distanced"

sports outside

Medium

Medical office visit

Risks: Indoor, close contact,

Taking a taxi or

a ride-sharing

Museum

Risks: Indoor, close

contact/potential

clustering of

service

potential clustering of people, high-touch surfaces

Dentist

Risks: Dependency on frequency of cleaning,

duration of ride, and number of passengers

Outdoor

restaurant dining

Close contact, potential

challenge to wear a mask

clustering of people,

appointment

Risks: Indoor, close contact,

potential clustering of people patient not wearing a mask

Visiting hospital emergency

department

clustering of people

Risks: Indoor, potential







# High

#### Exercising at a gym



Disks: Indoor close contact/ notentia clustering of people, high-touch surfaces, difficult to wear a mask. high respiratory rate

## barbershops



Risks: Prolonged close contact, difficult to wear a mask



high-touch surfaces prolonged close contact/potential clustering of



#### Indoor restaurant or coffee shop

Risks: Indoor, prolonged close contact/potential clustering of people, difficult to wear mask while eating and drinking

# Medium /



## Hair/nail salon and



#### Working in an office

Risks: Indoor.

## High



#### **Bars and nightclubs**

Risks: Enclosed space, prolonged of people, high respiratory rate, yelling/projection of voice

#### Indoor party

Risks: Indoor, prolonged close contact/potential clustering of

Additional risks: alcohol (loss of inhibition), shared joint/pipe (coughing)



### **Playing contact** sports

Football, basketball, soccer, etc

Risks: Prolonged close contact/potential clustering of people, high respiratory rate, unable to wear a mask

#### Public transportation Subway or bus

Risks: Enclosed space, prolonged close contact/potential clustering of people, and high-touch surfaces





Air travel

Risks: Enclosed space,

and high-touch surfaces

prolonged close contact/ potential clustering of people,

Risks: Enclosed space. contact/potential clustering of people



#### Religious services

Risks: Enclosed space. prolonged close contact/potential high-touch surfaces, singing/projection of

#### Movie theater or live theater



Risks: Enclosed space prolonged close contact/potential clustering of people, high-touch surfaces



#### Watching sports

Risks: Prolonged close contact/potential clustering of people, high-touch surfaces, yelling/projection of voice, enclosed space

REOPEN INTELLIGENTLY. REOPEN SAFELY.