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



Picking up takeout food, coffee, or groceries from stores

Running or bikingAlone or with another person

Ris cor pot

Risks: Close contact or potential clustering of people

Risks:

Potential

crowding

Outdoor picnic or porch dining

dining
With
non-household
people and
physical
distancing



Low

Medium

Grocery

shopping

Risks: Indoor, close

clustering of people,

high-touch surfaces

contact, potential

Playing "distanced"

sports outside

x. Tennis or golf

HHI)

Retail shopping

Pisks: Indoor close

contact, potential

clustering of people

COVID-19 RECOVERY CONSULTING

Medium

ED

Visiting hospital emergency department

Risks: Indoor, potential clustering of people

Medical office visit

Risks: Indoor, close contact, potential clustering of people, high-touch surfaces



Dentist appointment

Risks: Indoor, close contact, potential clustering of people, patient not wearing a mask

Taking a taxi or a ride-sharing service

Risks: Dependency on frequency of cleaning, duration of ride, and number of passengers



H

Outdoor restaurant dining

Risks: Indoor, close contact/potential clustering of

Museum

Close contact, potential clustering of people, challenge to wear a mask during eating

Medium / High

Exercising at a gym



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

Hair/nail salon and barbershops



Risks: Prolonged close contact, difficult to wear a mask

Working in an office



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



Indoor restaurant or coffee shop

Risks: Indoor, prolonged close contact/potential clustering of people, difficult to wear mask while eating and drinking High 7



Bars and nightclubs

Risks: Enclosed space, prolonged close contact/potential clustering of people, high respiratory rate, yelling/projection of voice



Risks: Indoor, prolonged close contact/potential clustering of people

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



Air travel

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



Public transportationSubway or bus

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

Concert



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



Religious services

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

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 (if indoor)

REOPEN INTELLIGENTLY.
REOPEN SAFELY.

Ezekiel J. Emanuel, MD, PhD Perelman School of Medicine at the University of Pennsylvania / James P. Phillips, MD, EMT-T George Washington University / Saskia Popescu, PhD, MPH University of Arizona/George Mason University www.covid19reopen.com