Elastomeric Respirators for Healthcare Workers

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### All Disease Transmission Routes are Possible for COVID-19

<table>
<thead>
<tr>
<th>Route</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Contact</strong></td>
<td>Transfer from infectious source or object to mucous membranes (usually by hands)</td>
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<tr>
<td><strong>Droplet</strong></td>
<td>Large droplets “propelled” onto face and mucous membranes (<strong>no inhalation</strong>)</td>
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<tr>
<td><strong>Airborne</strong></td>
<td>Droplet nuclei <strong>inhaled</strong> ONLY when susceptible person is far from infectious source</td>
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<tr>
<td><strong>Aerosol</strong></td>
<td>Aerosols inhaled near the source</td>
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Classic (Outdated) Disease Transmission Paradigm

**SOURCE**
Cough or Sneeze

**DROPLET Transmission**
- Traditionally < 3 ft
- CDC Guidelines 6-10 ft
- CLOSE RANGE
- ONLY Large Droplets
  Propelled Onto Face & Mucus Membranes
- Traditionally > 5 µm

**AIRBORNE Transmission**
- Long distance
- FAR RANGE
- Droplet nuclei
  Inhaled ONLY Far From Source
- Traditionally < 5 µm
AEROSOL GENERATION

Aerosols can be generated by natural processes:
• Vomit
• Hemorrhage
• Diarrhea (toilet flushing)
• Coughing
• Sneezing
• Talking

Inhalation can occur at the time and near the point of generation

At time = 0, an aerosol is generated by person A. Person B receives droplet spray and inhales particles. Person C has no exposure.

Aerosols can be generated by medical procedures:
• Intubation
• Bronchoscopy
• Drug delivery
• Respiratory support
Inhalation is possible near and further from the point of generation.

At time = 1, the aerosol is dispersing, and many larger particles are settling. Person B inhales particles. Person C has no exposure.

Inhalation continues to be possible near the source as settling and diffusion take place.

Aerosol transmission (inhalation) is possible further from the source over time.

Infection depends on organism viability and dose (concentration of organisms in aerosol).
AEROSOL DIFFUSION AND SETTLING

Aerosol transmission (inhalation) is possible throughout the space.

Infection depends on organism viability and dose (concentration of organisms in aerosol).

At time = 2, the aerosol is dispersed, and many larger particles have deposited on the floor. Persons B and C inhale particles.
New Infection Control Paradigm Includes Aerosol Transmission

Aerosol Contains Particles in Wide Range of Sizes

Sources:
Breathing, Talking, Coughing, Sneezing

AEROSOL Transmission

INHALATION OF SMALL PARTICLES AT CLOSE RANGE

INHALATION OF SMALL PARTICLES AT FAR RANGE

PROPULSION OF LARGE PARTICLES AT CLOSE RANGE

DROPLET Transmission

AIRBORNE Transmission

AN ORGANISM CAPABLE OF AIRBORNE TRANSMISSION IS ALSO AEROSOL TRANSMISSIBLE
Hierarchy of Controls

- Engineering Controls
  - Ventilation
  - Isolation
  - Filtration

- Administrative & Work Practice Controls
  - Communication
  - Restriction
  - Quarantine
  - Disinfection
  - Education
  - Medical Surveillance

All of these should be used to limit who is exposed and when and where exposures occur.
Why Respirators for SARS-CoV-2 in Healthcare?

• Exposure near a source (infectious patient) not easy to control
• SARS-CoV-2 is an aerosol-transmissible high-risk virus [Risk Group 3]
  • No vaccine and few known treatments
  • Potentially serious health outcomes and mortality
• Anyone could be infected and infectious
• Potential for on-going infectious aerosol exposures in patient spaces
Negative Pressure Air Purifying Respirators

- Wearer does all the work of drawing air through a cleaning device into the facepiece
- Cleaning device must be specific to the contaminants
  - Aerosol = filter (N, P, R; 95, 99, 100)
  - Chemical = activated charcoal or other material

**APF = 10**

N95 filtering facepiece (disposable)

Half mask with replaceable N95 cartridges

Full facepiece with replaceable cartridges

**OSHA APF = 50***

*IfQNFT is conducted
Filtering Facepiece Respirators in Healthcare

- Well-accepted in most US healthcare settings
- Supplies are not unlimited
- Re-use and extended use are possible
- Designed to be worn several times and then discarded
- Not designed to be cleaned or disinfected
- Do not fit well after 5-10 donnings
Elastomeric Respirators

• Higher initial cost $20-50 but $$ savings over time
• Easy to clean and maintain
• Easy to seal check – more consistent fit each donning
• Full-facepiece design offers eye protection & higher overall protection
• If every healthcare worker caring for patients had an elastomeric respirator, FFR supplies would be available for all other healthcare and essential workers
What About Exhalation Valves?

- No data!
- Not a problem if caring for COVID-19 patients
- Likely to be lower emissions from an exhalation valve than from a surgical mask or face covering

Exhaled particles follow a circuitous route

Seat  Valve  Cover

Air leaks from surgical masks and face coverings in all directions – including behind the head!

Important Issues & Solutions

• Filter cartridge changeout
  • Filter cartridges should last a long time (low particle concentrations)
  • Should probably change at least annually or when breathing resistance increases

• Communication with patients
  • Speaking diaphragm

• Eye protection
  • Face shields, goggles, safety glasses
  • Full-facepiece respirators (higher protection level)
Face Shields Reduce But Don’t Eliminate Aerosol Inhalation

- Particles 0.1 to 100 µm coughed toward breathing simulator
- Face shield blocked 96% of aerosol from initial cough
- Smaller particles traveled around the faceshield & were inhaled
- Face shields a useful supplement to respiratory protection, but not a substitute

FROM: NIOSH N95 Day Webinar, William G. Lindsley, Healthcare Worker Exposure to Influenza Aerosols
Powered Air Purifying Respirators (PAPR)

- Air drawn through a cleaning device (filter) by pump into facepiece
- Less work of breathing than negative pressure respirators
- More comfortable, esp. if wearing lots of other PPE
- Higher protection than half-facepiece negative pressure respirators
- Studies demonstrate no release of particles from PAPRs

OSHA APF = 25
OSHA APF = 25 (1000 with studies)

Loose-fitting facepiece
Hood