### VDH Interim Guidance: Personal Protective Equipment Recommendations for Suspected or Confirmed COVID-19 Cases in Shortage Situations

This guidance applies to all healthcare settings in Virginia. The Virginia Department of Health (VDH) is aware of supply chain issues related to personal protective equipment (PPE). CDC has developed an easy-to-use <u>checklist</u> of strategies to optimize the supply of N95 respirators listed in order of priority and preference. In addition, VDH is recommending the following steps:

#### Step 1. Report Shortages to Regional Health Coalition

Regional health coalitions are tracking PPE shortages to inform VDH guidance and may be able to provide contact information for vendors or leverage supplies. Contact information can be found at <a href="https://vhass.org/regional-info/">https://vhass.org/regional-info/</a> Report type of PPE or supply item(s) in shortage, the vendor, and the reason for the reported shortage (allocation, back-order, etc.).

#### Step 2. Implement Conventional Capacity Strategies

- Limit number of patients going to hospital or outpatient setting by developing mechanisms to screen patients for acute respiratory illness prior to their non-urgent care or elective visits or procedures
- Utilize telemedicine and nurse advice lines to screen and manage patients seeking evaluation
- Exclude all healthcare personnel (HCP) not directly involved in the patient's care
- Limit face-to-face HCP encounters with patient by bundling care activities to minimize room entries
- Minimize visitors to patient with known or suspected COVID-19
- Use alternatives to N95 respirators, where feasible, including other classes of filtering facepiece respirators, elastomeric half-mask and full facepiece air purifying respirators, or powered air purifying respirators (PAPRs)

For more information, see <u>CDC Conventional Capacity Strategies</u>

# Step 3. Implement Contingency Capacity Strategies

- Use N95 respirators and facemasks beyond the manufacturer-designated shelf life after ensuring the integrity has not been compromised; more information related to using N95 respirators beyond manufacturer-designated shelf life can be found <u>here</u>
- Extend the use of N95 respirators by wearing the same N95 respirator for repeated close contact encounters with several patients, without removing the respirator between patient encounters; N95 respirators will need to be discarded following specific procedures; more information can be found <u>here</u>
- Reuse the same N95 respirator (per one HCP) for multiple encounters with patients, but remove it after each encounter; N95 respirators will need to be discarded following specific procedures; more information can be found <u>here</u>

For more information, see <u>CDC Contingency Capacity Strategies</u>

### Step 4. Implement Crisis/Alternate Strategies

After conventional and contingency capacity strategies have been implemented and supplies are still running low, use the following guidance:

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- Prioritize the use of N95 respirators and facemasks by activity type using <u>Table 1</u>; when the supply chain is restored, facilities should return to using respirators for patients with known or suspected COVID-19.
- If there are shortages of gowns, they should be prioritized for:
  - Aerosol-generating procedures
  - Care activities where splashes and sprays are anticipated
  - High-contact patient care activities that provide opportunities for transfer of pathogens to the hands and clothing, such as:
    - dressing
    - bathing/showering
    - transferring
    - providing hygiene
    - changing linens
    - changing briefs or assisting with toileting
    - device care or use
    - wound care

Table 1. Suggested facemask or respirator use, based upon distance from a patient with suspected or confirmed COVID-19 and use of source control\*

HCP planned proximity to the case	Facemask or respirator determination	
patient during encounter	Patient masked for entire	Unmasked patient or mask needs
	encounter (i.e., with source	to be removed for any period of
	control)	time during the patient encounter
HCP will remain at greater than 6	HCP remaining at this distance from the patient should not need to	
feet from symptomatic patient	enter the patient care area; if entry required: no facemask or respirator	
HCP will be within 3 to 6 feet of	HCP remaining at this distance from the patient should not need to	
symptomatic patient	enter the patient care area; if entry required: facemask	
HCP will be within 3 feet of	Facemask	N95 respirator/ elastomeric /PAPR,
symptomatic patient, including		based on availability
providing direct patient care		
HCP will be present in the room	N95 or higher-level respirator (or facemask if a respirator is not	
during nasopharyngeal or	available); patient should be placed in private room with door closed	
oropharyngeal specimen collection		
HCP will be present in the room	N95 respirator/ elastomeric /PAPR, based on availability; patient should	
during aerosol generating	be placed in Airborne Infection Isolation Room	
procedures (e.g., sputum induction,		
open suctioning of airways)		
performed on symptomatic persons		

\*Based on availability, organizations may require and/or individuals may voluntarily choose to utilize higher levels of protection; Sources: www.cdc.gov/coronavirus/2019-ncov/hcp/respirators-strategy/crisis-alternate-strategies.html and www.cdc.gov/coronavirus/2019ncov/infection-control/control-recommendations.html.

For more information, see <u>CDC Crisis/Alternate Strategies</u>

# Step 5. Assess if Sustained Community Spread is Occurring

• The <u>VDH COVID-19 website</u> provides information on the number of confirmed or presumptive positive cases of COVID-19 in Virginia by county.

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- The <u>VDH COVID-19 website</u> will provide information on where sustained (ongoing) transmission is occurring in Virginia.
- In areas with sustained (ongoing) community transmission, acute care facilities will be quickly overwhelmed by transfers of patients who have only mild illness and do not require hospitalization.
- Respiratory protection is recommended in <u>Table 2</u>; during severe resource limitations, consider excluding HCP who may be at higher risk for severe illness from COVID-19, such as those of older age, those with chronic medical conditions, or those who may be pregnant, from caring for patients with confirmed or suspected COVID-19 infection.

Table 2. Suggested respiratory protection, based upon distance from a patient with suspected or known COVID-19 in areas with sustained community spread\*

HCP planned proximity to the case	Facemask or respirator determination
patient during encounter	
HCP will remain at greater than 6	HCP remaining at this distance from the patient should not need to
feet from symptomatic patient	enter the patient care area; if entry required: no facemask or respirator
HCP will be within 3 to 6 feet of	HCP remaining at this distance from the patient should not need to
symptomatic patient	enter the patient care area; if entry required: facemask
HCP will be within 3 feet of	Facemask
symptomatic patient, including	
providing direct patient care	
HCP will be present in the room	Facemask; Patient should be placed in private room with door closed
during nasopharyngeal or	
oropharyngeal specimen collection	
HCP will be present in the room	N95 respirator/ elastomeric /PAPR, based on availability: Patient should
during aerosol generating	be placed in Airborne Infection Isolation Room
procedures (e.g., sputum induction,	
open suctioning of airways)	
performed on symptomatic persons	

\*Based on availability, organizations may require and/or individuals may voluntarily choose to utilize higher levels of protection. Sources: <a href="http://www.cdc.gov/coronavirus/2019-ncov/hcp/respirators-strategy/crisis-alternate-strategies.html">www.cdc.gov/coronavirus/2019-ncov/hcp/respirators-strategy/crisis-alternate-strategies.html</a>. <a href="http://www.cdc.gov/coronavirus/2019-ncov/hcp/respirators-strategy/crisis-alternate-strategies.html">www.cdc.gov/coronavirus/2019-ncov/hcp/respirators-strategy/crisis-alternate-strategies.html</a>.

• When the supply chain is restored, facilities with a respiratory protection program should return to use of respirators for patients with known or suspected COVID-19. Facilities that do not currently have a respiratory protection program, but care for patients infected with pathogens for which a respirator is recommended (e.g., tuberculosis, measles), should implement a respiratory protection program.

# References

- <u>CDC Interim Infection Prevention and Control Recommendations for Patients with Suspected or</u> <u>Confirmed Coronavirus Disease 2019 (COVID-19) in Healthcare Settings</u>
- <u>CDC Strategies for Optimizing the Supply of N95 Respirators</u>