

Coronavirus Disease 2019 (COVID-19)

Checklist for Healthcare Facilities: Strategies for Optimizing the Supply of N95 Respirators during the COVID-19 Response

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Strategies for Optimizing the Supply of N95 Respirators offers a series of strategies or options on how healthcare facilities can optimize supplies of disposable N95 filtering facepiece respirators when there is limited supply availability. This checklist is intended to help healthcare facilities prioritize the implementation of the strategies following the prioritization used in the concept of surge capacity. The following strategies are categorized in a continuum of care and further organized according to the hierarchy of controls, as defined below.

Conventional Capacity Strategies consist of providing patient care without any change in daily practices

Engineering Controls reduce exposures for healthcare personnel (HCP) by placing a barrier between the hazard and the HCP
Isolate patients in an airborne infection isolation room (AIIR)
Use physical barriers such as glass or plastic windows at reception areas, curtains between patients, etc.
Properly maintain ventilation systems to provide air movement from a clean to contaminated flow direction

Administrative Controls refer to employer-dictated work practices and policies that reduce or prevent hazardous exposures
Limit the number of patients going to hospitals or outpatient settings by screening patients for acute respiratory illness prior to non-urgent care or elective visits
Exclude all HCP not directly involved in patient care (e.g., dietary, housekeeping employees)
Reduce face-to-face HCP encounters with patients (e.g., bundling activities, use of video monitoring)
Exclude visitors to patients with known or suspected COVID-19
Implement source control: Identify and assess patients who may be ill with or who may have been exposed to a patient with known COVID-19 and recommend they use facemasks until they can be placed in an AIIR or private room.
Cohort patients: Group together patients who are infected with the same organism to confine their care to one area
Cohort HCP: Assign designated teams of HCP to provide care for all patients with suspected or confirmed COVID-19

Use telemedicine to screen and manage patients using technologies and referral networks to reduce the influx of patients to healthcare facilities
Train HCP on indications for use of N95 respirators
Train HCP on use of N95 respirators (i.e., proper use, fit, donning and doffing, etc.)
Implement just-in-time fit testing: Plan for larger scale evaluation, training, and fit testing of employees when necessary during a pandemic
Limit respirators during training: Determine which HCP do and do not need to be in a respiratory protection program and, when possible, allow limited re-use of respirators by individual HCP for training and then fit testing
Implement qualitative fit testing to assess adequacy of a respirator fit to minimize destruction of N95 respirator used in fit testing and allow for limited re-use by HCP

Personal Protective Equipment and Respiratory Protection should be used as part of a suite of strategies to protect personnel, complementing the use of engineering and administrative controls as needed.

Use surgical N95 respirators only for HCP who need protection from both airborne and fluid hazards (e.g., splashes, sprays). If needed but unavailable, use faceshield over standard N95 respirator.

Use alternatives to N95 respirators where feasible (e.g., [other disposable filtering facepiece respirators](#), elastomeric respirators with appropriate filters or cartridges, powered air purifying respirators)

Contingency Capacity Strategies may change practices but may not have a significant impact on patient care or HCP safety

Administrative Controls

Decrease length of hospital stay for medically stable patients with COVID-19 who cannot be discharged to home for social reasons by identifying alternative non-hospital housing

Personal Protective Equipment and Respiratory Protection

Use N95 respirators beyond the manufacturer-designated shelf life for training and fit testing

Extend the use of N95 respirators by wearing the same N95 for repeated close contact encounters with several different patients, without removing the respirator (i.e., [recommended guidance](#) on implementation of extended use)

Implement [re-use](#) of N95 respirators by one HCP for multiple encounters with different tuberculosis patients, but remove it after each encounter

Crisis/Alternate Strategies are not commensurate with current U.S. standards of care but may need to be considered during periods of expected or known N95 respirator shortages.

When N95 Supplies are Running Low

	Personal Protective Equipment and Respiratory Protection
	Use respirators as identified by CDC as performing adequately for healthcare delivery beyond the manufacturer-designated shelf life
	Use respirators approved under standards used in other countries that are similar to NIOSH-approved N95 respirators but that may not necessarily be NIOSH-approved
	Implement limited re-use of N95 respirators for patients with COVID-19, measles, and varicella
	Use additional respirators identified by CDC as NOT performing adequately for healthcare delivery beyond the manufacturer-designated shelf life
	Prioritize the use of N95 respirators and facemasks by activity type with and without masking symptomatic patients

When No Respirators Are Left

	Administrative Controls
	Exclude HCP at higher risk for severe illness from COVID-19 from contact with known or suspected COVID-19 patients (i.e., those of older age, those with chronic medical conditions, or those who may be pregnant)
	Designate convalescent HCP for provision of care to known or suspected COVID-19 patients (those who have clinically recovered from COVID-19 and may have some protective immunity) to preferentially provide care)

	Engineering Controls
	Use an expedient patient isolation room for risk-reduction
	Use a ventilated headboard to decrease risk of HCP exposure to a patient-generated aerosol

	Personal Protective Equipment and Respiratory Protection
	Use masks not evaluated or approved by NIOSH or homemade masks as a last resort