



INFECTIOUS DISEASE PREVENTION: SARS-COV-2 VIRUS THAT CAUSES COVID-19
16 VAC 25-220

EMERGENCY
TEMPORARY STANDARD

7/27/20

CONTACT

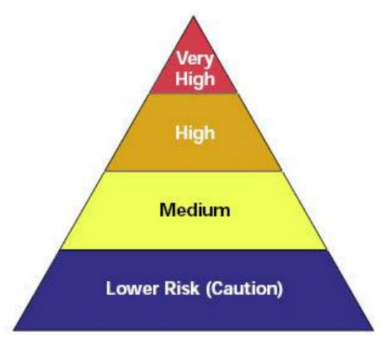
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#### WHY AND WHO IT APPLIES TO

- Prevent the spread of the virus
- Applies to every place of employment with in the jurisdiction of the VOSH program
- Based on exposure risk levels based on hazards present or job tasks and defined as Very High, High, Medium, and Lower.



The four exposure risk levels represent probable distribution of risk.

#### **DATES**

#### Training Dates - Very high, High, and Medium

- General training within 30 days
- Lower exempt but must provide employees with basic written or oral info on hazards and measures to minimize exposure

#### Infectious Disease Preparedness and Response Plan Dates

• Very high, High, Medium – need plan and train within 60 days

## PROTECT YOUR EMPLOYEES COVID-19

Take actions every day to help prevent the spread of COVID-19

## PROTECT YOUR EMPLOYEES

- Social Distancing
- Self monitoring
- Post signs
- Offer disposable face masks
- PPE
- Clean and Disinfect Training
- Prohibit infected workers

#### **LOWER RISK**

- Do not require contact inside six feet
- Minimal occupational contact
- Or can achieve minimal occupational contact

#### **MEDIUM RISK:**

Require more than minimal occupational contact inside six feet

waiters, grocery store workers, agricultural workers, construction workers, domestic service workers, hairdressers, fitness instructors, workers in poultry and meat processing facilities, manufacturing workers, and healthcare workers in settings without known or suspected sources of COVID-19

#### **HIGH RISK:**

- high potential for employee exposure inside six feet
- hospital workers, first responders, medical transport providers, mortuary services workers, medical and dental staff, non-medical support staff, long term care facility staff, home healthcare workers, etc.

#### **VERY HIGH RISK:**

high potential for employee exposure inside six feet

performing specific medical (e.g., aerosol generating procedures), postmortem, or laboratory procedures with specimens from an individual

DETERMINING EXPOSURE RISK LEVEL

Tasks

Work environment

Presence of the virus

# employees/size of area

Working distances

Duration and frequency of exposure

Hazards encountered



#### REQUIREMENTS

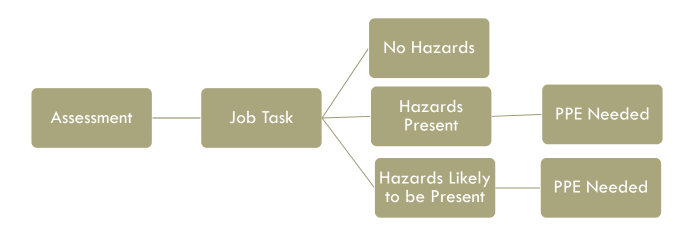
- Very high, high or medium
- Training
  - Requirements of the standard
  - Characteristics and methods of the spread
  - Risk factors
  - Awareness of transmission
  - Safe & Health Work Practices
- •PPE
- Anti-discrimination
- Infections Disease Preparedness and Response Plan

#### REQUIREMENTS

- ☐ Sick leave, telework, staggered shifts
- ☐ Families First Coronavirus Response Act
- ☐ Provide policy
  - Self reporting and monitoring
  - Reporting positive test results
  - Notification of positive test to all exposed employees
- Return to work procedures

#### PPE ASSESSMENT

- Assess Hazards
- Select PPE
- Uses/ Cleaning/Storage/Fit



#### PPE ASSESSMENT

- STEP 1: Inform affected employees of the process
- Step 2: Review data
- Step 3: Conduct a walk-through survey
- Step 4: Determine the hazard risk level
- Step 5: Determine Controls to protect against COVID-19
- Step 6: Make Document Accessible
- Step 7: Reassess the workplace as necessary by identifying and evaluating

#### COVID-19 HAZARD ASSESSMENT

Evaluator:	Department/Division:	Date:

Job Task/Employee/Job Category			
Check the appropriate box for each hazard:	Description of hazard(s):	Engineering/Administrative Controls	PPE
Very High			
High			
Medium			
Lower			
Job Task/Employee/Job Category	'		'
Check the appropriate box for each hazard:	Description of hazard(s):	Engineering/Administrative Controls	PPE
Very High			
High			
Medium			
Lower			
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PPE ASSESSMENT

#### SOCIAL DISTANCING

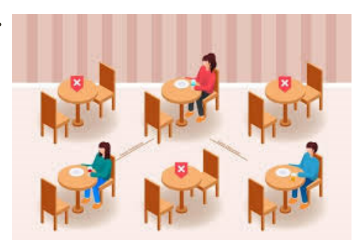
# SOCIAL DISTANCING FOR COVID-19 EMERGENCY

#### PHYSICAL DISTANCING REQUIREMENTS

- Announcements, signage, or visual cues
- Decrease worksite density
- Controlled Access

#### COMMON AREAS - PHYSICAL DISTANCING

- Entrance Posting
  - Occupancy of the space;
  - physical distancing;
  - washing/hand sanitizing;
  - Cleaning and disinfecting of shared surfaces.



#### **CLEANING**

Clean and disinfect high touch areas

https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-

against-sars-cov-2-covid-19



#### WEAR

Wear a face covering/surgical mask/respirator

Dependent on Hazard Exposure Level



Very high, and high

Medium with 11 or more employees

Person responsible for implementing

Webpage Guidance Document

- The name(s) or titles(s) of the person(s) responsible for administering the Plan
- Provide for employee involvement
- Exposure Risk Level

- Where, how, and what sources
- Engineering Controls
- Administrative Controls
- Work practices
- PPE

- Contingency plans for outbreaks
  - Employee absenteeism;
  - Control Measures
  - Reduced workforce
  - Suplly Chains Interrupted

- Infection prevention
  - Hand washing
  - Housekeeping
  - Visitor education

- Identification and isolation
- Reporting when they are experiencing symptoms of COVID-19.
- Subcontractors

- CDC guidelines or Commonwealth of Virginia guidance documents
- Mandatory of Virginia Executive Orders

#### QUESTIONS?

**VOSH Consultation** 

https://www.doli.virginia.gov/vosh-programs/consultation/

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https://www.doli.virginia.gov/vosh-programs/coronavirus-covid-19-resources/

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https://www.osha.gov/pls/osha7/eComplaintForm.html