This document is applicable to businesses that meet the following criteria:

- Hair salons, hair braiders, barber shops, nail salons, spas, massage therapy clinics, waxing centers, tattoo parlors, tanning salons, hair club services, other providers of personal care services, and salons operated by schools of barber, cosmetology, esthetics, hair braiding, and nail technology
- In Phase IV, services for personal care should be limited to:
  - Services which can be performed while customer and employee are wearing a face covering over their nose and mouth
- In Phase IV, use of hair dryers and blow dry services are allowed
- **Note:** Organizations that operate across multiple workplace environments should refer to applicable Phase IV guidelines for guidance on those workplaces
- **Note:** As of release, personal care workplaces may operate at maximum occupancy of 50% of capacity. Capacity restrictions will be reassessed based on the latest science and public health metrics on an ongoing basis throughout Phase IV

Uniform guidelines across businesses, industries and nonprofits within the State of Illinois:

### GENERAL HEALTH

i. **Minimum guidelines**

1. All employees who can work from home should continue to do so
2. Employees should wear face coverings over their nose and mouth when within 6-ft. of others (cloth masks preferred). Exceptions may be made where accommodations are appropriate – see [IDHR’s guidance](https://www.idph.org/covid19/guidance/working-from-home).
3. Social distance of at least 6-ft. should be maintained between non-household individuals unless participating in activities permitted under Phase IV guidelines
4. Employers should provide hand washing capability or sanitizer to employees and if applicable, customers
5. Frequent hand washing by employees, and an adequate supply of soap/ paper towels and/or disinfectant/ hand sanitizer should be available
HR AND TRAVEL POLICIES

i. Minimum guidelines

1. All employees and workers who perform work at the worksite (such as temporary or contract workers) should complete health and safety training related to COVID-19 when initially returning to work. Resources to design a training are posted on the DCEO Restore Illinois guidelines website.

2. Employees should follow CDC travel guidance to protect themselves and others during business travel.

3. Employees should not report to, or be allowed to remain at, work if sick or symptomatic (with cough, shortness of breath or difficulty breathing, fever of 100.4 degrees or above, chills, muscle pain, headache, sore throat, new loss of taste or smell, or other CDC-identified symptoms), and sick or symptomatic employees should be encouraged to seek a COVID-19 test at a state or local government testing center, healthcare center or other testing locations.

4. Employers should clearly explain all paid leave policies and make workers aware that they may be eligible for benefits if they are sick or symptomatic.

5. Employers should be aware that the Occupational Safety and Health Act of 1970 and provisions of state law prohibit employers from retaliating against workers for raising safety or health concerns.

ii. Encouraged best practices

1. Provide reasonable accommodation for COVID-19-vulnerable employees, including but not limited to work from home (if feasible), reduced contact with others, use of barriers to ensure minimum distance between others whenever feasible or other accommodations that reduce chances of exposure.
HEALTH MONITORING

i. Minimum guidelines

1. Employers should make temperature checks available for employees and encourage their use. Employers should post information about the symptoms of COVID-19 in order to allow employees to self-assess whether they have any symptoms and should consider going home.

2. All employers should have a wellness screening program. Resources outlining screening program best practices are posted on the DCEO Restore Illinois guidelines website.
   a. Employers should conduct in-person screening of employees upon entry into workplace to verify no presence of COVID-19 symptoms.
   b. If employee shift is greater than 5 hours, employers should also conduct mid-shift screening to verify no presence of COVID-19 symptoms (in person preferred, though virtually is permitted).

3. If employee reports having any COVID-19 related symptoms, they should remain isolated at home for a minimum of 10 days after symptom onset OR until feverless and feeling well (without fever-reducing medication) for at least 72 hours OR confirmed to not have COVID-19 via 2 negative COVID-19 tests in a row, with testing done at least 24 hours apart.

4. If employee reports having any COVID-19 related symptoms, employer should encourage employee to contact their health care provider; if multiple employees report having any COVID-19 related symptoms or test positive for COVID-19, employers should notify their local health department within one day of being informed of the prevalence of COVID-19 symptoms in the workplace or positive test results.

5. If an employee is identified as being COVID-19 positive by testing, CDC cleaning and disinfecting should be performed according to CDC guidelines.

6. Where appropriate, notify employees who have been exposed. Employers should not identify an employee who tested positive by name.

7. Any employee who has had close contact with co-worker or any other person who is diagnosed with COVID-19 should quarantine for 14 days after the last/most recent contact with the infectious individual and should seek a COVID-19 test at a state or local government testing center, healthcare center or other testing locations. All other employees should be on alert for symptoms of fever, cough, or shortness of breath and taking temperature if symptoms develop.

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1 Close contacts include household contacts, intimate contacts, or contacts within 6-ft. for 15 minutes or longer unless wearing N95 mask during period of contact.
Guidelines specific to care services businesses:

**PHYSICAL WORKSPACE**

**i. Minimum guidelines**

1. Service provider should **display signage** at entry with face covering requirements, social distancing guidelines, cleaning protocols, and any reduced capacity limit, in multiple languages as needed
2. Service provider should configure space to allow for at least 6-ft. of distance between customers
3. Service provider employees should maintain social distance to the extent possible while performing services
4. Service provider should remove shared items (e.g., magazines) from waiting areas and configure any seating to be 6-ft apart to allow for social distancing
   a. Any surfaces in waiting area (e.g., seats) touched by customers should be disinfected after use
5. Service provider should eliminate service of all beverages
6. Water fountains, except for touchless water bottle refill stations, should be made unavailable for use (e.g. turned off, covered, area blocked)
   a. If no touchless fountain is available, water may be served in sealed, single-use water bottles

**ii. Encouraged best practices**

1. Display visual markers 6-ft. apart at customer queue points
2. If practical, install impermeable barriers between work stations
3. If practical, implement touchless transactions
4. Reduce number of items on surfaces to allow for easier cleaning, including any retail items available for purchase
5. Remove shared products (e.g., beauty testers) from displays and discourage handling of display items
6. Make hand sanitizing products available for employee and customer use
7. Where building management practices allow, increase air turnover rates in occupied spaces and increase outside make-up air to the maximum extent practical

**DISINFECTING/CLEANING PROCEDURES**

**i. Minimum guidelines**

1. Cleaning and disinfecting of premises should be conducted in compliance with [CDC protocols](https://www.cdc.gov) on weekly basis
2. Clean and disinfect common areas (e.g., restrooms, cafeterias) and surfaces which are touched by multiple people (e.g., entry/exit doorknobs, stair railings) frequently; every 2 hours recommended for high-traffic areas
3. Service provider should fully disinfect work stations before serving each customer and at closing time (see [EPA approved list of disinfectants](https://www.epa.gov))
4. After use, service provider should fully clean and sanitize reusable customer articles (e.g. towels, blankets, capes, robes) before they can be used by another customer or alternatively use single-use articles and dispose of articles after customer use
5. All required disinfecting, cleaning, or sanitizing activities to be conducted by employees should be within their normal workday or during otherwise compensated time
STAFFING AND ATTENDANCE

i. Minimum guidelines
   1. Maximum of 50% of capacity
      a. For salon suites, capacity limits should be applied within each suite
   2. Service provider employees should social distance from customers while not performing services
   3. Service provider should limit the occupancy of common areas/break rooms to allow for social distancing of 6-ft or greater by removing/decommissioning furniture or staggering break times; this guideline is not intended to diminish employees break time requirements

ii. Encouraged best practices
   1. If practical, alter hours of operation to adequately spread out customer traffic and allow for additional cleaning time
   2. Stagger shift start and end times to minimize congregation of employees during changeovers
   3. If practical, group employees in clusters and schedule groups on same shifts to reduce cross-team exposure

EXTERNAL INTERACTIONS

i. Minimum guidelines
   1. Before allowing external supplier or non-customer visitor to enter, or while requiring them to wait in a designated area, service provider should ask whether external supplier or non-customer visitor is currently exhibiting COVID-19 symptoms
      a. If practical, service provider should take external supplier or non-customer visitor temperature using thermometer (infrared/thermal cameras preferred, touchless thermometers permitted)
   2. Service provider should keep log of all external suppliers who enter premises
   3. Suppliers and non-customer visitors should wear face coverings over their nose and mouth when entering premises (exceptions can be made for people with medical conditions or disabilities that prevent them from safely wearing a face covering)

ii. Encouraged best practices
   1. Limit contact between external suppliers/non-customer visitors and employees
CUSTOMER BEHAVIORS

i. Minimum guidelines
   1. Reservation only, no walk-ins
   2. Customers should wear face coverings over their nose and mouth (exceptions can be made for people with medical conditions or disabilities that prevent them from safely wearing a face covering)
   3. If customer has COVID-19 symptoms, they should wait to enter premises until they have had no fever for at least 72 hours, other symptoms have improved, and at least 10 days have passed since their symptoms first appeared

ii. Encouraged best practices
   1. If practical, customers should wait for services off premises
   2. Before allowing entrance, service provider asks whether customer is currently exhibiting COVID-19 symptoms
      a. If practical, employer should take customer temperature using thermometer (infrared / thermal cameras preferred, touchless thermometers permitted)

If you have questions or need additional support:
Please call our hotline at 1-800-252-2923
or e-mail us at CEO.support@illinois.gov
or return to Illinois.gov/businessguidelines

Additional Resources:
- AIHA Workplace Cleaning for COVID-19 Guidance Document
- CDC Interim Guidance for Businesses and Employers
- CDC Workplace Decision Tool
- CDC Guidance for Reopening Buildings After Prolonged Shutdown or Reduced Operation
- IDPH Releasing COVID-19 Cases and Contacts from Isolation and Quarantine
- IDPH Testing Guidance
- IDPH FAQs
- Symptoms of Coronavirus
- IDHR FAQ for Businesses Concerning Use of Face-Coverings During COVID-19
- CDC Guidelines on Cleaning and Disinfecting Your Facility
- CDC Reopening Guidance for Cleaning and Disinfecting Public Spaces, Workplaces, Businesses, Schools, and Homes
- EPA Disinfectants for Use Against SARS-CoV-2