The American Holistic Nurses Association (AHNA) supports the Center for Disease Control (CDC) and the World Health Organization (WHO) in acknowledging the immediate global public health risk of the COVID-19. This update is intended to provide our members with the most accurate and up to date information on the date of issuance.

Clinical Updates

Several studies have documented SARS-CoV-2 infection in patients who never develop symptoms (asymptomatic) and in patients not yet symptomatic (pre-symptomatic).

Weekly Updates:

- Viral shedding may antedate symptoms by 1-2 days and are highest in the earliest phases of infection.
- People who are not ill, will not as carefully take measures to avoid spread.
- This is in large part the rationale behind universal mask use: most 'homemade' masks do not protect the wearer from viral particles of aerosol size. The purpose of the CDC current recommendation is to protect others from an asymptomatic wearer. Continued Social Isolation is needed especially in vulnerable populations.

Signs & Symptoms Comparison of Differential Diseases

<table>
<thead>
<tr>
<th></th>
<th>COVID-19</th>
<th>Influenza</th>
<th>Cold</th>
<th>Seasonal Allergies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cough</td>
<td>Common (Dry)</td>
<td>Common</td>
<td>Common</td>
<td>Common</td>
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<tr>
<td>Fatigue</td>
<td>Common</td>
<td>Some Cases</td>
<td>Uncommon / None</td>
<td>Uncommon / None</td>
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<tr>
<td>Fever</td>
<td>Common</td>
<td>Some Cases</td>
<td>Uncommon / None</td>
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<tr>
<td>Shortness of Breath</td>
<td>Common</td>
<td>Uncommon / None</td>
<td>Uncommon / None</td>
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<tr>
<td>Aches and Pains</td>
<td>Some Cases</td>
<td>Common</td>
<td>Some Cases</td>
<td>Uncommon / None</td>
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<tr>
<td>Diarrhea</td>
<td>Some Cases</td>
<td>Some Cases</td>
<td>Uncommon / None</td>
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<tr>
<td>Sore Throat</td>
<td>Some Cases</td>
<td>Common</td>
<td>Common</td>
<td>Uncommon / None</td>
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<td>Stuffyn or Runny Nose</td>
<td>Some Cases</td>
<td>Common</td>
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<tr>
<td>Headache</td>
<td>Uncommon / None</td>
<td>Some Cases</td>
<td>Uncommon / None</td>
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<tr>
<td>Itchy or Watery Eyes</td>
<td>Uncommon / None</td>
<td>Uncommon / None</td>
<td>Uncommon / None</td>
<td>Common</td>
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<tr>
<td>Sneezing</td>
<td>Uncommon / None</td>
<td>Uncommon / None</td>
<td>Uncommon / None</td>
<td>Common</td>
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<tr>
<td>Stomach Pain</td>
<td>Uncommon / None</td>
<td>Some Cases</td>
<td>Uncommon / None</td>
<td>Uncommon / None</td>
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<tr>
<td>Vomiting</td>
<td>Uncommon / None</td>
<td>Some Cases</td>
<td>Uncommon / None</td>
<td>Uncommon / None</td>
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</table>

American College of Cardiology recommendation for Home care of patients with Pre-Existing Cardiac Conditions:

Patients taking enzyme inhibitors (ACE-Ils) or angiotensin receptor blockers (ARBs) should not be discontinued if recovering at home.

Common Emergency Presentation:

In addition to previously reported symptoms of Anosmia or Ageusia, Fever (83-98%) Non-productive cough (59-82%), Fatigue (44-70%), Anorexia (40-84%), Shortness of breath (31-41%), Sputum production (28-33%), Myalgia (11-35%), (< 10%) Sore throat, GI upset / Diarrhea, Dizziness, Headache.

May report chest pain, palpitations.

Obeservations: Hemoptyisis, idiopathic dysrhythmias, Atrial Fibrillation, or Malignant tachy dysrhythmia, and elevated troponin may be noted. Of consequence, troponin elevation trending upward has been a sign of impending rapid deterioration, and / or rapid onset heart failure, or cardiomyopathy secondary to severe respiratory disease; more widely observed in patients with pre-existing conditions. Cardiac arrest has occurred.

Specimen collection and interpretation:

Initially, all testing only done at CDC, but in U.S. local health departments and other hospital and community approved labs are able to test once assays validated, per FDA, https://www.fda.gov/medical-devices/emergency-situations-medical-devices/emergency-use-authorizations#covid19ivd

- Quest and LabCorp offer PCR testing (3-4d turnaround), specimens must be performed in a medical office/institution, not at a laboratory site.
- Rapid molecular tests now offered (GeneXpert Cepheid < 45 min, ID NOW COVID-19 Abbot < 15 min).
1. Paucisymptom patient: nasopharyngeal high viral titer (and virus in feces)
2. Symptoms then decompensation (~day 10, respiratory decompensation): low viral titer compared to earlier in nasopharyngeal samples
3. Progression/death: high viral titers in upper and lower respiratory samples plus persisting viremia.

Diagnosis Flags:
Associated with greater illness severity: Lymphopenia (83% hospitalized), neutrophilia, ↑ serum alanine aminotransferase (ALT), aspartate aminotransferase (AST), and lactate dehydrogenase (LDH), ↑ C-reactive protein (CRP), ferritin. Associated with greater mortality: ↑ D-dimer and lymphopenia Chest X-ray (CXR) Bilateral air-space consolidation, May be unremarkable early in the disease Chest CT Bilateral, peripheral ground glass opacities - a non-specific pattern seen in other infections.

Clinical Progression
Acute Coronary Syndrome, myocarditis, and several cases of fulminant myocarditis have presented: cardiac catheterization is typically normal. MRI may not be probably in patients with COVID-19. Per the American College of Cardiology recommends patients taking ACE / ARB medications should be managed based on their clinical condition; there is no evidence to hold as a practice guideline and abrupt withdrawal may be harmful. The SARS-CoV-2 virus causing COVID-19 attaches to ACE2 receptors present in the lungs and heart. Theories vary if ACE-I or ARB administration creates a more susceptible environment, or if they have a protective effect.

Tracking the virus
Based on analysis of 41 patients infected with 2019-nCoV in Wuhan, China

| Number of days | Onset of symptoms | Admission to hospital | Admission to ICU | Mortality rate
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The presentation is that this is a single system disease, predominantly an acute hypoxic respiratory failure on the secondary sequelae that were seeing in the ICU patients is some sort of cardiomyopathy, so ARDS / cardiac failure, which is really important for us to remember because we know how to take care of those patients,* Elizabeth Bridges PhD, RN, President Elect AACN.org

Complications
Hematology: anecdotal reports of substantial rates of DVT and PE in critically ill patients. Some centers using low molecular weight heparin for prevention.
CNS: Encephalitis or encephalopathy
Secondary infection: Limited data on incidence

Specific COVID-19 treatments
Supportive Care remains primary treatment. Antiviral drugs commonly used in clinical practice, including ganciclovir, acyclovir and ribavirin, are not recommend for SARS-CoV-2. Without a current EVP for care, it is recommended to enroll patients with severe illness in a clinical trial rather than use off-label medications.

Treatment Research (new between 4/7 and 4/13/2020)
- FDA Released Guidelines for Trials of Convalescent Plasma [https://www.fda.gov/media/136798/download](https://www.fda.gov/media/136798/download)
- **Chloroquine(CQ) or hydroxychloroquine (HCQ)** Gautret et al. suggest decreased SARS-CoV-2 shedding in non-RCT of 36 patients; 6 patients in a post-hoc analysis who received HCQ combined with azithromycin had further viral carriage reduction, however, the journal accepting this paper has withdrawn it from consideration due to unacceptable standards. HCO may cause prolonged QT, and caution should be used in critically ill COVID-19 patients who may have cardiac dysfunction or if combined with other drugs that cause QT prolongation
- **Tocilizumab**: an FDA-approved anti-IL6R agent for CAR-T cell cytokine release syndrome
- In a research cohort of patients hospitalized for severe Covid-19 were treated with compassionate-use remdesivir; clinical improvement was observed in 36 of 53 patients (68%). Measurement of efficacy will require ongoing randomized, placebo-controlled trials of remdesivir therapy. (Funded by Gilead Sciences.) [https://www.nejm.org/doi/full/10.1056/NEJMoa2007012](https://www.nejm.org/doi/full/10.1056/NEJMoa2007012)

Homeopathic Approaches to COVID-19 [HNA webinar; Andre Saine, ND]
Ensure to exercise the bedridden patient
- **Bryonia**: prophylaxis for viral infection; Dr. Saine recommends 200 mg q 5-7 days. If exposed, take every 4 hours. Indications: Flu-like signs & symptoms, still and quiet disposition.
- **Beryllium**: prophylaxis for fibrotic tissue development during disease process. Indications: practitioner auscultates clear lung fields in an individual c/o dyspnea
- **Camphora**: symptom management— Indication: hypothermia or c/o feeling cold but 'kicks off the covers'; severe thirst, anxious disposition, restlessness, apathetic or adamant "I'm dying"
- **Phosphorus**: begin with onset of cold symptoms. Indications: Anxiety. Thirsty for cold fluids. Wants someone at their bedside. Contraindicated for those wanting or drinking hot beverages.
- **Antimonium**: manages symptoms—Indication: denies thirst or c/o "flat taste"
- **Lobelia**: symptoms of 'great prostration'
**Gellsenium:** use late in viral stages. Indication: lack of thirst, dull responses, drowsiness, c/o heaviness

**Cuprum metallicum:** may support immune system during severe viral infection. Indication: Flat affect or exhaustion, minimal responsiveness or stupor

**Boneset:** “…is an admirable remedy to break up a common cold, especially when accompanied by deep-seated, aching pain. If there are pleuritic pain and hoarseness, it is also valuable." Felter, M.D., Harvey Wickes, The Eclectic Materia Medica. Several studies have confirmed the effectiveness of boneset in treating the common flu, one found the fatality rate in influenza patients dropped to 0.6% from a 3% fatality rate without the treatment. The same research demonstrated Boneset counteracted the cytokine dysregulation caused by severe cases of the disease. [Which is a considerable concern in the pathophysiology of severe COVID-19 infection.] NOTE: the plant produces profuse diaphoresis so the patient must be monitored for temperature dysregulation. A symptom of unstable status in COVID19 patients is hypothermia.

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**Global Situation Report**

Johns Hopkins Tracker Report for APRIL 14, 2020 at 0730 CST: 1,934,583 confirmed global COVID-19 cases and 120,863 deaths (nearly 91,000 in a week)

![COVID-19 Dashboard](https://gisanddata.maps.arcgis.com/apps/opsdashboard/index.html?fbclid=IwAR0MR1BHPWbTbVFSw0Vq2UkHXQ54rT-W97vSH3iQDYIjfhQ4UuW33oz8hda7594740f4d4829423467b4b4a9e9cf6)

- Wuhan's 11 week lockdown expired and global deaths top 80,000 (CIDRAP). Illness levels stabilized in some countries such as Pakistan, and Iran, but rose in others, such as Italy, Turkey, Spain, India, Netherlands, Belgium, and Japan. Russia who continues a 16% daily increase in cases, WHO (4/9)
- A 2 week cease fire was announced in Yemen. "Tens of thousands" Yemenis will be sent home from Saudi Arabia. Though no COVID-19 cases exist in Yemen, Saudi Arabia has over 3,000. (Washington Post)
- China has imposed restrictions on the publication of academic research on the origins of CoV-Sars2, according to a central government directive (CNN)

**United States of America**

4/14/2020: As of 0100 CDT confirmed cases in the USA had risen to 588,435 (nearly 425k increase since the first of the month), and 23,702 deaths; www.1point3acres.com online tracker utilizing data tables from the Center for Health Security, WHO, international Centers for Disease Control, and public health agencies abroad. The resource provides graphs which include testing variables, and population demographics essential to obtaining the most accurate representation of public health.

For the first time in United States history, all 50 States and territories; US Virgin Islands, the Northern Mariana Islands, the District of Columbia, Guam and Puerto Rico have all received a federal disaster declaration. Washington, DC, Baltimore, and Philadelphia are increasing at rates to become the newest 'hotspots'. The data tracker, www.1point3acres.com, maps individual states using COVID-19 data comparison of population testing and confirmed cases. This data will be increasingly reflective of the effects of social distancing. States testing extensively per population data, and noting a drop in positive cases: MN, WA, NC, TN, NH

- Guam has reported wide-spread community transmission. Apprehension exists over health facilities ability to support a large number of critical patients. The few CCU beds are frequently at capacity even prior to the pandemic.
- A sailor from the Theodore Roosevelt aircraft carrier has died from COVID-19, he was diagnosed March 30th. The ship is the site of the largest outbreak in the military.
- Sudip Parikh, CEO of the American Association for the Advancement of Science (AAAS), calls on the US Centers for Disease Control (CDC) to engage with the public and again offer factual and informative science. https://www.statnews.com/2020/04/08/cdc-remember-who-you-are/

**Epidemiological Research**

A genetic analysis of viral samples from NYU Langone, indicated the New York outbreak originated in Europe, and transmitted to NYC in February before testing started. "As viruses evolve during transmission from person to person, their sequences can help researchers to zero in
A new study has begun recruiting at the National Institutes of Health in Bethesda, Maryland, to determine how many adults in the United States without a confirmed history of infection with SARS-CoV-2 and have antibodies to the virus. The presence of antibodies in the blood indicates a prior infection. In this "serosurvey," researchers will collect and analyze blood samples from as many as 10,000 volunteers to provide critical data for epidemiological models. The results will help illuminate the extent to which the novel coronavirus has spread undetected in the United States and provide insights into which communities and populations are most affected. Those interested in joining the study can email clinicalstudiesunit@nih.gov.

Public Health Response

TRACING COVID-19 in the UNITED STATES: The US Department of Health and Human Services relaxed enforcement of HIPAA for "public health and health oversight activities" related to COVID-19. The Center for Health Security (CHS) published A National Plan to Enable Comprehensive Finding and Contracting Tracing in the US, stating "COVID-19 is already spreading across the United States...a case-based intervention approach (employed routinely) will be impossible to achieve for COVID-19 without a new national initiative that combines a massive expansion of rapid diagnostic tests in every community, with an unprecedented growth in a public health workforce and adoption of new technologies dedicated to case identification and contact tracing in each state." They estimated this would require approximately 100,000 contact tracers, and $3.6 billion in emergency funding to assist with this large-scale effort.

For COVID-19, we need a rapid scale-up of the public health workforce dedicated to case identification and contact tracing. The Johns Hopkins report details procurement of staffing, funding, and technological resources for action. The Johns Hopkins report details procurement of staffing, funding, and technological resources for action. 

Shortages and Solutions

Ventilators

(HHS) The Department of Health and Human Services announced the second contract for ventilator production rated under the Defense Production Act (DPA), to Philips. Philips’s contract, at a total contract price of $646.7 million, is for a production schedule allowing for the delivery of 2,500 ventilators to the Strategic National Stockpile by the end of May 2020 and a total of 43,000 ventilators to be delivered by the end of December 2020.

Personal Protective Equipment (PPE)

COVID-19 hotspots continue to appear across the United States, and with them, the need for PPE expands just as rapidly. In the March survey by the HHS, hospital facilities stated that they turned to non-traditional sources of medical equipment and supplies such as online retailers, home supply stores, paint stores, auto-body supply shops, and beauty salons. Other necessary items are short as well, food, toilet...
Cross-Training

Healthcare Worker Staffing

April 8th Eric Toner, MD of the Center for Health Security, provided "an initial estimate of the incremental need for medical PPE of various kinds above normal baseline utilization for a single 100-day COVID-19 wave," Interim Estimate of the US PPE Needs for Covid19. "There have been several published and unpublished models of the pandemic in the United States. Because the least reliable data relate to the number of cases (due to lack of testing and asymptomatic cases), we based our calculations on estimates of the number of deaths. We chose a middle-of-the-road estimate of deaths in the United States (350,000), then worked backward to calculate the number... producing an attack rate of 9.4%, case fatality ratio of 1.1%, consistent with published data," E. Toner, MD.

The chart below assumes the following 'middle of the road' rationing practices continue:
1. Gloves changed between patients. 2. Simple masks used except during "aerosolized procedures". 3. Cohorting of Covid-19 patients when space available

**Our Estimates**

<table>
<thead>
<tr>
<th>Incremental need for a single 100-day COVID-19 wave, assuming strict social distancing (rounded to nearest million)</th>
<th>US total</th>
<th>Per capita (US pop)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gloves (combined sterile and exam gloves of all types and sizes)</td>
<td>7,838 million</td>
<td>23.75</td>
</tr>
<tr>
<td>Isolation gowns</td>
<td>668 million</td>
<td>2.02</td>
</tr>
<tr>
<td>Medical-grade masks (gloves, surgical, procedure, and isolation masks of all types)</td>
<td>360 million</td>
<td>1.09</td>
</tr>
<tr>
<td>N95 or similar disposable respirators</td>
<td>136 million</td>
<td>0.41</td>
</tr>
</tbody>
</table>

These calculations apply only to a single disease wave and assume strict social distancing and community mitigation efforts in effect on April 8, 2020. If subsequent waves of illness occur, additional supplies of PPE will be needed. Furthermore, these calculations assume implementation of crisis standards of care prior to PPE conservation, such that there are substantial deviations from normal infection control practice.

The intent is to provide an order of magnitude target for suppliers and policymakers: Full Text [http://www.centerforhealthsecurity.org/resources/COVID-19/PPE/PPE-estimate.pdf](http://www.centerforhealthsecurity.org/resources/COVID-19/PPE/PPE-estimate.pdf)

**Laboratory Testing**

Health worker shortages due to illness put further pressure on already strained systems. While international development of accurate rapid PCR tests continue, an antibody test would be beneficial on multiple fronts. To start, should the treatment of convalescent plasma become as widely accepted as anticipated, antibody titers would allow physicians to identify, or predict when, a candidate would be suitable to donate.

Equally as significant, is the capacity to determine if a healthcare worker had COVID-19 and became immune, alleviating fear of return work without apprehension of infection. "That's something you can easily do with an antibody detection test and not with PCR-you can keep the health system stable." Dr. Konstanze Stiba, Euroimmun. Antibody tests are difficult to develop. The extraordinary degree of knowledge of the proteins that form the viral coat, specifically, those to which the immune system responds and triggers the production of antibodies that flag or neutralize the virus, must be precise. "Those sections of the viral protein coat must then be produced in the laboratory, using cell lines, for inclusion in an immunoassay (eg, ELISA) that detects whether antibodies are present," Berend-Jan Bosch, a coronavirus specialist at Utrecht University in the Netherlands, "but the spike protein is the main antigen that elicits neutralizing antibodies, as this protein is the sole protein on the viral surface that is responsible for entry into the host cell."

Researching the spike protein will also provide insight to COVID-19 treatment, and Bosch and his team have now created a human monoclonal antibody that neutralizes SARS-CoV-2 in vitro. In parallel, he is working with Marion Koopmans of Erasmus Medical Centre (Netherlands) to develop antibody tests. Petherick A. Developing antibody tests for SARS-CoV-2. Lancet. 2020;395(10230):1101-1102. doi:10.1016/S0140-6736(20)30788-1

It is not uncommon for hospitals to wait more than 7 days for COVID-19 test results. The scarcity of CLIA designated laboratories limits 1- the quantity of testing occurring on any given day 2- a quick turnover between time of collection and when a laboratory receives the test. Without adequate testing facilities or timely results, presumptive positive patients are utilizing valuable resources; bedspace, PPE, and staffing. Long Term Care and Skilled Nursing Facilities are rightly hesitant to accept patients without a negative confirmation, creating a placement delay and further burdening hospital capacity.

Solution: in an article awaiting peer review, Jennerfer Doudna from Innovative Genomics Institute SARS-CoV-2 Testing Consortium, in partnership with UC Berkeley Health, submitted a detailed approach to setting up emergency COVID-19 labs for expedited testing. "Blueprint for a Pop-up SARS-CoV-2 Testing Lab" http://www.medrxiv.org/content/10.1101/2020.04.11.20061424v1 provides the framework for a fully working CLIA designated laboratory in a previous non-designated setting. The guide outlines personnel requirements; according to the State of California where the study was conducted:

- "developed and documented a training strategy for our UC Berkeley scientist volunteers under the guidance of the Tang Center's CLS staff
- submitted evidence to CDPH LFS of prior training (education) in a relevant field via CVs, transcripts, diplomas, or letters from PhD thesis advisors attesting that the relevant individuals possessed an advanced degree.

While the specific educational requirements have been relaxed during this emergency public health crisis, CLIA regulations still require that all testing personnel be rigorously trained and evaluated, both initially and periodically, to ensure quality performance"

The possibility that this could be duplicated through-out the United States would relieve the burden on existing laboratories, and subsequently, patient census.

**Healthcare Worker Staffing**

**Cross-Training**
During the coronavirus pandemic, Rossana Reis, right, and her partner Felix Gonzalez, both deaf and blind, communicate by touch, which makes social distancing a problem.

Health Strategies for Pandemic Influenza: Ethics and the Law

Governments must provide wraparound medical care for the under- and uninsured and meet essential needs like medication, food, and water. If schools are closed, leaving low-income children without school breakfasts and lunch, authorities should arrange for children and families to receive food at home. These are happening on a local level, but not everywhere, and often the government has had little to do with the efforts.

"Where compliance with physical distancing is directly at odds with meeting basic needs, societal harms are inevitable and must be mitigated." Institute of Medicine, Committee on Guidance for Establishing Crisis Standards of Care for Use in Disaster Situations, Crisis Standards of Care: A Systems Framework for Catastrophic Disaster Response (Washington, DC: National Academies Press, 2012).

Governments must protect against disease outbreaks at these sites, including ensuring good medical care, sanitary facilities, and good hygiene; such as ample supplies of soap and hand sanitizer. Governments seeking to limit the spread of COVID-19 may isolate sick individuals, quarantine exposed individuals, and institute cordon sanitaire orders must be assured a safe, hygienic environment, medical and nursing care, necessities like food, water, and clothing, and communications. G. Ippolito, et al. "Toning down the 2019-nCoV media hype-and restoring hope," The Lancet Respiratory Medicine (2020).

The concept designed by the National Academy of Medicine, Crisis Standard of Care, is the "optimal level of care that can be delivered during a catastrophic event, requiring substantial change in usual health care operations," J. L. Hick et al., "Duty to Plan: Health Care, Crisis Standards of Care, and Novel Coronavirus SARS-CoV-2," a Discussion Paper, National Academy of Medicine, March 5, 2020.

Support Guidance

Current efforts to fight the Covid-19 pandemic aim to slow viral spread and increase testing, protect health care workers from infection, and obtain ventilators and other equipment to prepare for a surge of critically ill patients. "Governors can propose additional flexibility in their Medicaid programs by requesting waivers. Some private insurers have unilaterally expanded their coverage, and these efforts should be encouraged. Efforts need to focus not only on increasing workforce capacity, but also on sustaining it over the course of the pandemic. CMS issued guidance allowing hospitals to provide benefits to support staff, such as multiple daily meals, laundry service for personal clothing, or child care services." - New England Journal of Medicine

"HUMAN RIGHTS:

Physical distancing may be very difficult in some places, such as in prisons, detention centers, homeless shelters, and nursing homes. We must protect against disease outbreaks at these sites, including ensuring good medical care, sanitary facilities, and good hygiene; such as ample supplies of soap and hand sanitizer. Governments seeking to limit the spread of COVID-19 may isolate sick individuals, quarantine exposed individuals, and institute cordon sanitaire orders must be assured a safe, hygienic environment, medical and nursing care, necessities like food, water, and clothing, and communications. G. Ippolito, et al. "Toning down the 2019-nCoV media hype-and restoring hope," The Lancet Respiratory Medicine (2020). Vulnerable populations must be protected; authorities should identify in advance those who may need extra assistance (such as older people and people with disabilities) and develop plans to meet their needs. Above all, containment measures must not be a maneuver for discrimination. According to these standards, the government would need to enable people who are homeless and currently unsheltered to have safe shelter, whether procuring hotel rooms or developing emergency shelters designed to enable physical distancing. L. O. Gostin, "Public Health Strategies for Pandemic Influenza: Ethics and the Law," JAMA 295 (2006): 1700-1704.

Persons with Disabilities

Rossana Reis, right, and her partner Felix Gonzalez, both deaf and blind, communicate by touch, which makes social distancing a problem during the coronavirus pandemic. - Washington Post photo by Bill O'Leary
'DeafBlind' community members fear hospitalization and not having their interpretive link to an able world.

March 2nd, Haben Girma, author of, "Haben: The Deafblind Woman Who Conquered Harvard Law" spoke Stanford University on March 2. She has been socially isolating since then but for her demographic, the DeafBlind community, the COVID-19 pandemic is debilitating. "All my life I struggled with isolation, my memoir captures the many ways I've tried to forge connections in a mostly inaccessible world. "I'm worried hospitals will not provide communication access for DeafBlind people...many rely on tactile interpretation. This is impossible even at six feet away. "I'm worried hospitals facing scarce resources will decide not to save our lives. There is an ableist assumption that causes some people to think it's better to be dead than disabled."

As the DeafBlind community is unable to utilize remote services, hospitals whom are currently restricting interpreters to non-treatment areas will need to re-evaluate policies in order to meet ADA requirements.

Asian Americans

Persons of Asian decent living in the United States of America are at risk for COVID-19 due to increased risk factors similar to other minority races; they may be impoverished, live in close quarters with multigenerational housing, or may be undocumented. A large percentage of the Healthcare workforce, 17% of doctors, 9% of physician's assistants and nearly 10% of nurses in the United States, are of Asian descent. Though they are often on the front lines of care, they have an additional health-risk beyond COVID-19. Recent escalation of Xenophobia has led to record levels of assault and hate-crimes, ranging from verbal harassment to denial of services to violent physical attacks. Russell Jeung, a professor of Asian American Studies at San Francisco State University, started tracking events in mid-March, on a website he designed, Stop AAPI Hate. As of 4/5/2020, Al Jazeera reported the site has received over 1,100 reports. Statistics show that the Asian population in the U.S. grew by 72% between 2000 and 2015, making it the fastest-growing ethnic group in the country, according to the Pew Research Center, making this concern of large scale proportion. An FBI intelligence report compiled by the Houston office was distributed to local law enforcement agencies across the country: "The FBI assesses hate crime incidents against Asian Americans likely will surge across the United States, endangering Asian American communities." This is not unique to the USA. Beginning in Europe, individuals of Asian descent initiated the global hashtag #JeNeSuisPasUnVirus – French for "I am not a virus." [Link]

Inmates

Dr. Ross MacDonald, Chief Medical Officer/Senior Assistant Vice President for NYC Health & Hospitals/Correctional Health Services tweeted on March 30th his apprehension of COVID-19:

"I can assure you we were following the CDC guidelines before they were issued... NYC has the best jail health workforce in the nation, we have spent years recruiting and retaining the most talented, mission driven health professionals in the field. We will give our all every brutal day of this crisis. Here's the important part: Infections are growing quickly despite these efforts. Today there are about 200 confirmed cases...just 12 days ago we had our first. In that time we have moved mountains to protect our patients. This is not a general health crisis. Rather it is a crisis of magnitude no generation living today has ever seen. It is possible that our efforts will stem this growth but as a physician I must tell you it's unlikely. I cannot reassure you of something you only wish to be true."

Dr. Ross goes on to impart that 20% of the infected population is at risk of needing hospitalization, and 5% will likely need ventilators to recover. Large-scale and immediate use of compassionate release programs can protect nonviolent prisoners:

- Those who are jailed simply because they cannot pay bail
- Those at low risk of recidivism
- Elderly or vulnerable
- Those with underlying medical conditions

[Link]

"They're all ticking time bombs," said James Manfre, a former sheriff in Flagler County, Florida, and a member of the Law Enforcement Action Partnership, a nonprofit that advocates for the reduction of jail and prison populations. "County jails will suffer the most because they're the ones that cycle people in and out the quickest."

Releasing people with electronic monitoring- allowing for freedom of movement, would be a reasonable accommodation for certain populations along with reducing arrests for petty crime and implementing delayed sentencing. Kaitlin Jackson Roll, CDP and Supervising Attorney for The
ECMO. In AACN’s webinar, “Extracorporeal Life Support: RN Management of ECMO Patients” some patients with severe COVID-19 require ECMO, and cardiac dysfunction influences the decision for venovenous (V-V) or venoarterial (V-A) ECMO. Extra corporeal membranes can improve oxygenation and remove carbon dioxide. The webinar focused on patient management and education. The update, “Guideline for the Management of Heart Failure,” focuses on patients with HF with reduced ejection fraction. Refresh your knowledge of current management of HF. Webinar presenter Cheryl A. Westlake, who contributed to development of 2017’s Heart Failure Guidelines: New Treatment Options.

In the most recent demonstration of inmate protection, Washington state Supreme Court ordered Gov. Jay Inslee and Department of Corrections (DOC) Secretary Steve Sinclair to quickly take “all necessary steps” to ensure inmates in the states’ prisons have minimal risk of exposure to COVID-19. An emergency plan for implementation must be presented by Monday. http://www.courts.wa.gov/content/publicUpload/Supreme%20Court%20Orders/983178%20Public%20Order%20Motion%20041020.pdf and https://humanoutbreakresponse.org.

Racial and Socioeconomic Disparities: Minority populations are disproportionately affected by COVID-19. 33% of 580 individuals hospitalized with COVID-19 were black and 8% were Hispanic, in a recent publication from the CDC. Maryland has published COVID-19 case counts and data by zipcode, and areas with high prevalence of minorities were found to be particularly affected. Consequently these areas are historically lower income, and have less access to health care. Contributing factors regarding genomics:

- Predisposition toward higher risk for cardiac illness in persons of African descent
- Predisposition toward higher risk of diabetes in persons of Hispanic descent

Factors related to income:

- Lower income populations have higher rates of smoking, and or alcohol / drug use, which contribute to co-morbidities and long term health detriment.
- Factors such as multigenerational living are not uncommon in cultural context.
- Cultural and religious gatherings are rarely postponed or cancelled in certain communities, and, may even increase in times of high stress due to enhanced community support.

"Equity and public health go hand and hand. At a time of vast inequities, we are all only as safe as the most vulnerable among us-both in the United States and globally." Committee on Community-Based Solutions to Promote Health Equity in the United States; Communities in Action: Pathways to Health Equity, Jan. 2017

Advocacy

U.S. Department of Health and Human Services’ Office of Inspector General. Ann Maxwell, completed a survey of hospital response to the pandemic https://oig.hhs.gov/oei/reports/oei-06-20-00300.pdf In which administrators were asked to name their most difficult challenges, strategies used to mitigate, and how the government could better support them. The top priority from administrators was government identification of a single, evidence-based source for guidance, reliable predictive models, and data to help them plan and prepare.

- Hospitals reported that their most significant challenges centered on testing and caring for patients with known or suspected COVID-19 and keeping staff safe.
- Substantial challenges identified were maintaining or expanding their facilities’ capacity.

Every survey identified specific concerns for supplies and durable equipment, logistics, financial concerns, frustration with test availability and results, frequent changes in recommendations or no guidance for care, PPE availability, difficulty maintaining staff, and staff safety: i

- Nisha Mehta, a radiologist with the U.S. Department of Veterans Affairs, launched an online petition on Change.org aimed at lawmakers - pushing for stronger protections for the healthcare workforce. “Covid-19 Pandemic Physician Protection Act”, calls for adequate personal protective equipment, tax credits for the healthcare workforce, and mental health coverage for physicians. More than 110,000 people have signed the petition.

"If the very people who have to pull us through the crisis are burnt, demoralized, and angry - where do we go for help, as a society?” said a Boston psychiatrist, speaking on the condition of anonymity. "We have to protect our protectors." https://www.statnews.com/2020/04/09/doctors-fume-at-government-response-to-coronavirus-pandemic/

Hundreds of healthcare workers have died from COVID-19. Medscape has created a Memoriam list for those who have given all for their profession: https://www.medscape.com/viewarticle/927976

Resources

CLINICAL CARE:

Right Ventricular Failure / CE Article from AACN: https://aacnjournals.org/aacnacconline/article/31/1/49/30867/Right-Ventricular-Failure?sc_camp=22A047014B4445B2BF0BFAFD5BAF24E7

Heart Failure Guidelines: New Treatment Options

Refresh your knowledge of current management of HF. Webinar presenter Cheryl A. Westlake, who contributed to development of 2017’s “Guideline for the Management of Heart Failure” update, focuses on patients with HF with reduced ejection fraction.

Extracorporeal Life Support: RN Management of ECMO Patients

Some patients with severe COVID-19 require ECMO, and cardiac dysfunction influences the decision for venovenous (V-V) or venoarterial (V-A) ECMO. In AACNs webinar, “Extracorporeal Life Support: RN Management of ECMO Patients”

Emergency Nurses Association- COVID Free webinar https://www.youtube.com/channel/UCV6LMIjCWUM7aVgJ5aV6uPA


STRESS-MANAGEMENT:

American Holistic Nurses Association [https://www.ahna.org/Home/Resources/Stress-Management]
“Coming Soon” RESILIENCE: Sharing Self-Care - weekly 1 page printable resources


https://instituteofcoaching.org/masterclasses/resilience?inf_contact_key=07d09b583c32fdcc6787acbdf759dc496808914173f8191b1c023e68310bb1

Staying Calm and Well in the Midst of the Covid19 Storm- Evidence-based Tactics that Work! [https://u.osu.edu/keepcalmcovid19/schedule/]

Self-Care and Stress Resilience for Home Health care Providers- [https://www.facebook.com/groups/149681983051525/]


ADVOCACY:

Tell your member of Congress to do everything possible to increase PPE prioritization and distribution to nurses and other frontline providers! [https://p2a.co/7Xuw9of]


RETURN TO WORK:

Retired / Inactive License Nurses

Return to the bedside for the COVID19 pandemic: visit your State Board of Nursing website, look for "Licensure, Renewals, Inactive" keywords. Fees are waved in certain states and new legislation is underway to advise state boundary practice barriers; following President Trump's signing of National Public Emergency (NPE), state governors will be able to sign an 1135 waiver that will allow their state to accept medical practitioners with licenses from other states and to widen the scope of practice for graduate level nurse specialists. **NOTE:** Individual State Boards may opt, to / not to, implement emergency licensures. Trusted Health has compiled a list of each State Boards response to COVID19.

License changes allowed on a state to state basis:

- Nurse Apprentice Authorization; students can work up to their knowledge practice level as delegated by senior RN
- New Graduate Temporary License; (GN) Senior nursing students may work as new graduate RNs with direct RN supervision, and, waive licensure by examination within 30 days prior to graduation
- Temporary Permission to Practice: non-compact licensure states are permitting compact licensure nurses to work during COVID19
- Waiver of Licensure by Endorsement; NCSRN Press Release vows to assist in licensure verification across state lines
- Nursing Faculty 'return to bedside' expedited processing
- Reinstatement of Emeritus Licensing (Retired Nurses)

PRACTICE:

CMS guidelines for Medicare/Medicaid.

- CMS Regulatory Changes to Help U.S. Healthcare System Address COVID-19 Patient Surge - provisions include authorizing hospitals to use PAs and NPs to the fullest extent possible.

OpenWHO.org, a new interactive, web-based, knowledge-transfer platform offering online courses to improve the response to health emergencies from WHO.

Not an AHNA member? Learn more.