

Avoid: **Crowded Places, Close Contact, Confined Spaces** 



# Coronavirus Disease 2019 (COVID-19)

Situation Report – Week 45 (Nov 1 – Nov 7)

Data curated by DHHS and ECDHD; current as of 05:00 13 Nov 2020

# Highlights

- **RESIDENTS MUST TAKE IMMEDIATE ACTION TO SLOW THE** SPREAD OF THE VIRUS WITHIN THE HEALTH DISTRICT. ECDHD **CONTINUES TO SEE A SURGE IN COVID-19 CASES** THROUGHOUT THE HEALTH DISTRICT. RESIDENTS ARE STRONGLY URGED TO STAY HOME IF THEY ARE SICK, WEAR A MASK WHEN IN PUBLIC OR IF THERE ARE SICK PERSONS IN THEIR HOME, MAINTAIN AT LEAST 6FT OF DISTANCE FROM OTHERS, AND AVOID LARGE GATHERINGS.
- ECDHD asks that those with laboratory confirmed COVID-19 reach out to their close contacts-those that were within 6 ft for more than 15 minutes without a mask 48 hrs before symptoms began. These individuals are required to guarantine for 14 days beginning the day after contact, using this tool. Those with symptoms, but are without a confirmed positive test, are encouraged to sign up for testing at testnebraska.com rather than calling the ECDHDHotline.
- Two new COVID-19-related deaths have been reported to the health district this week. Six pending death certificates were certified.
- There are currently 30 COVID-19 hospitalizations within the health district and 1 available ICU bed. This is a new record for COVID-19 hospitalizations within the health district.
- ECDHD has seen 587 cases within the last 7 days, the largest single week increase of the pandemic, reaching 3,855 cases. At the current rate, the health district will reach 7,770+ cases by Christmas.
- Nebraska continues to see record-breaking hospitalizations across the state. As of today, there are 905 hospitalizations in the State of Nebraska, which will double by Dec. 1<sup>st</sup> at the current rate.
- Events and gatherings held without the use of masks and social distancing continue to fuel the exponential increase in cases and hospitalizations within the health district.
- Data from schools with mandatory face covering policies continue to show that there continues to be no evidence of classroom-based COVID-19 transmission. Some schools in the health district are approaching critical staffing levels due to an increase in COVID-19 absences among staff.
- If you are sick: https://www.cdc.gov/coronavirus/2019-ncov/if-youare-sick/steps-when-sick.html
- The most current ECDHD data can be found at: https://tabsoft.co/2U1jSoY

### SITUATION IN NUMBERS

**Boone County** Total cases: 225 New cases (7 days): 39 New cases (14 days): 68 Deaths: 0 New deaths (7 days): 0

Total incidence per 100k: 3,775 Week 45 incidence per 100k: 539.3 Overall % positive: 13.0% Week 45 % positive: 36.8%

### **Colfax County**

Total cases: 1,114 New cases (7 days): 96 New cases (14 days): 171 Deaths: 7 New deaths (7 days): 0 Total incidence per 100k: 9,655 Week 45 incidence per 100k: 607.0 Overall % positive: 34.1% Week 45 % positive: 49.7%

### **Total Health District**

Total cases: 3,855 New cases (7 days): 587 New cases (14 days): 963 Deaths: 22 (1 pending) New deaths (7 days): 2 (1 pending) Case Fatality Ratio: .57% Total hospitalizations: 30 Available ICU beds: 3 Available Ventilators: 8 Total incidence per 100k: 6,347 Week 45 incidence per 100k: 803.6 7-day avg incidence per 100k: 157.5 Overall % positive: 23.5% Week 45 % positive: 43.0% ECD Case doubling rate: 4.2 weeks NE Hospital doubling rate: 2.6 weeks Test Nebraska Result Turnaround (14-day avg.): 38.4 hours

### Nance County

Total cases: 179 New cases (7 days): 40 New cases (14 days): 74 Deaths: 1 New deaths (7 days): 0\* Total incidence per 100k: 4,035 Week 45 incidence per 100k: 909.3 Overall % positive: 15.3% Week 45 % positive: 46.6%

**ECDHD COVID-19 HOTLINE** 

English/Spanish: 402.562.8960

#### **Platte County**

Total cases: 2,337 New cases (7 days): 412 New cases (14 days): 650 Deaths: 13 New deaths (7 days): 1 Total incidence per 100k: 5,930 Week 45 incidence per 100k: 681.2 Overall % positive: 22.8% Week 45 % positive: 41.6%

#### Last Week

Total cases: 3,268 New cases (7 days): 386 New cases (14 days): 713 Deaths: 20 (6 pending\*) New deaths (7 days): 1 (pending) Case Fatality Ratio: .61% Total hospitalizations: 18 Available ICU beds: 5 Available Ventilators: 8 Total incidence per 100k: 5,543 Week 44 incidence per 100k: 667.4 7-day avg incidence per 100k: 105.3 Overall % positive: 21.4% Week 44 % positive: 37.6% ECD Case doubling rate: 6.0 weeks NE Hospital doubling rate: 3.0 weeks





Colfax County







Figure 1. Positive cases by epidemiological week in Boone, Colfax, Nance, and Platte Counties.



Figure 2. Population-adjusted rate of incidence by epidemiological week (rate per 100,000 people).



Figure 3. Total and positive number of daily COVID-19 tests within the East Central District.



Figure 4. Seven-day average of confirmed cases within the East Central District



Figure 5. Percentage of COVID positive cases by age group within the East Central Health District



Figure 6. Percentage of COVID positive cases by gender within the East-Central Health District



Figure 7. Percentage of COVID positive cases by Hispanic or Latino Ethnicity within the East-Central Health District



Figure 8. Percentage of COVID positive cases by Race within the East-Central Health District



Figure 9. Percentage of COVID positive cases by age group amongst case fatalities across the East-Central Health District

COVIO RED: Severe COVI0-19 Pandemic Outbreak • Widespread community or regional transmission of COVIO There is a significant increase in COVIO positive cases OR percent positive cases which may potentially overwhelm the local healthcare system . There is a significant increase in Flu-Uke Symptoms and COVIO-lifke syndromic cases which may poten tially overwhelm the local healthcare system Hospitals are utilizing Surge capacity There Isan Inadequatetesting capacity for critical workers There Is Inadequate capacity to conduct investigation and contact tracing Thereare shortages of critical medical equipment or testing supplies Thereare PPE short.ages Impacting critical workers . General Public Outside the Home - Work, Social, In Public At Home Physical Distancing Stayat home unlessessential personnel traveling for work, or general public acquiring medical care No distancingfor people without symptoms, unless they are under or food guarantine as a result of being exposed to someone who Is Infected Se-If Isolat ion of symptomat ic persons Distanceat least6 feet from anyoneoutsidethe home • Work fromhome No contact with others Face Covering Face coverings when outside of the home and near others No face coverings for people without symptoms, unless they are under quarantine as a result of being exposed to someone w'hois Infected Face coverings for symptomatic people Hand Washing Frequently wash handsfor at least 20 seconds, especially after touching high contact surfaces, Frequently wash handsfor at least 20 seconds, especially after sneezing/coughing/touching face, or before eating touching high contactsurfaces, sneezing/cough ing/ touch ing face, or before eating Use hand saritizer when handwashing is inaccessible or infeasible IllnessMonitor ing If III with Hut like or COVO-like symptoms, Stay at Homeeven for essential personnel Oally temperat ure check Minimize cont.act with symp tomat ic peo ple Continuously monitor for COVI0-19 symptoms Se-If Isolat ion of symptomat ic persons . Oally temperature checks at wolic . Contact healthcare provider If sick Monitor the health of anyone In your homewith COVO llke symptoms Disinfecting Avoid bare handcont.act with any high touch surface . Avoid bare handcont.act wi th any high touch surface Use barrier such as paper towel or clothing when bare handcontact is unavoidable Usebarrier such as pape<tow el or clothing when bare hand contact Washhands or apply sanitize < aft er touch ing high contact surfaces *Is* unavoidable Enhanced disinfection, especially for high cont.act surfaces (door/other handles, light switches, Wash hands or apply sanitizer after touching high contact surfaces bathroom fixtures) Enhanced disinfection, especially for high contact surfaces (door/other handles, light switches, bathroom fixtures) At-Ri skoi For those over age 65, people with underlying health conditions, and other populations at heightened risk from COVI0-19 ulnerah Stay home

Populatior

Rely on help for needs outside the home (groceries medications, etc.)

Distance from thoseworking outside of the home

#### COVID ORANGE: Eh!11a t ed COVID-19 Sprl!ad Risk

- There a:r@Ino r@asl11g or hi stable numbers of CO'VID positiv@ cases OFt perrem positive cas.@S due to m m rmn II V cir regto11al spre.-id
- There is a11 [n crea 111 f; lu:-II ke Symptoms OFt COVM, II k@ s, yndromic cas, es [n h!! E.-isl C@ntiral Health Disllrlct or regJornill v
- Clust@rs or ciut!breaks I!!!rst Ihal are stil I I[kely In th@ r ear Iy slage.s
- There I'S cinlv enough tesl[ av-ailab!e far symptomallc people
- ECDHO m1sl rely 011 assistamie to 0011duct Inv@,t li;iatlo 11 for new cas@, a11d a.:sociated and oontacnrad O:R ECD:HD must a, | t adJacentj 11rlsdlctIonst ci ccirK111ct 11111,estigatfon and 0011tacnrac
- PIPE, supp li@s are only ad 11at@ for crittic:al worker.s
- Criti cal medical equ(pment Is In II mlted supply

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Phystcal Dislancl r1g	<ul> <li>Stay a:th om e unlef&gt;S 1ra11ell11g for wmll::, m edIC, '!I care, orfood</li> <li>Dfsta 11ce at least 6, f @el from a11vc11e outs de th@ home</li> <li>Worl&lt; from home if po ible</li> <li>I rKIM dua I outd oor actMHes such as wa [k[r1g, biking, ett:. areacoeptable</li> <li>Smallest numbe r of contacts feasible</li> </ul>	<ul> <li>No distancing for people without S'!;'m p ICIm s,unl@s s tlh@V a.r@ under quarantine as a result of bei11i;i I!!!pased la som eorne w'ha rs infecl @d</li> <li>Self -If&gt;DIa an of svmpt:omat[c pers,ons</li> <li>Outdoor actM11iles with m,;mllers cif your hciUiSell o Id are ao(]@ptabl@</li> </ul>
Faro Col'E!'rl ng	• Fae@ ooverlni;is stro y recommended for any on@ over 2 years old	<ul> <li>No face ooverings for poople wi thout symptoms, unl@ss th@y ar@ u 11d IIr quarantine as a re, sult of be i11i;i exposed la r.omoorne w'ha is i nf ect@d</li> <li>Fae@ oover'Ings for s.ymptomat i c pecipl@</li> </ul>
Hland Washing	<ul> <li>Fr@quent!;'wash hands for at l@ast 20 s,eoonlfcS, @s,p@ciallV alter to11cllIng high 0011tact surfaces, sneezing/ co11gh [r1g/to uc III ni;i face, or oofare eat[</li> <li>Use han d san! ti z@r when handwash lng ls inaccessible cir infeas ibl@</li> </ul>	<ul> <li>Frequentlywash hanlf&amp; for at least 20 s@cands, esped a[ly aft@rtouch[flg hfgh contact surfaces sneez!11g/ 0011i;ih!11g/ touchIni;i face, or before @all</li> </ul>
Illn@ss M on itor in i;i	<ul> <li>If s,lck w i th Flu -lrk@ or COVIO -ll ke sympl cim s, Stav at Hom e</li> <li>Mln Im ize mntact with ,ymptamatlc pe(lple</li> <li>Dallv tl! ffl p@r atu r e chooks at work</li> </ul>	<ul> <li>Da[ly tem p@r ature c,hecl<s< li=""> <li>Monitor for COVID-IIk@ symptoms</li> <li>Ccintact heallhC'are pro!Jlder If stck</li> <li>Man Itor t!h@ h ealth of anyo11@ 1n ya ur home with COVID-IIk@ s;implCIm s</li> </s<></li></ul>
Distnfectifili	<ul> <li>A void bar@ ha md contact withany hill!h touch surface</li> <li>Use barrier sudh as pap@r I aw@ I or o1ol hi11g when bare hand 0011tact is 11mwo Id11b I e</li> <li>Was,'h hands or a,pp ly f.3nltlz@r aftel' touchlni;i hfgh 0011tact surfaces</li> <li>Enhanc@d di Infec:tion, @.!;p@Cla[lyfor hfgtl contact surliac@s(docir/ cith &amp; hand!@'S, Ifght switth @'S, bgt h roo m fhnur@sl</li> </ul>	<ul> <li>Enhanced dls[nfOCl!lon, .t spoolally for hill!h oontact surfaces [docir/o1!her handl@s, li ltt swltches, bathroom fl:ictur@sl</li> </ul>
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#### COVIO Yellow: Moderate Risk of COVID-19 Spread

- The<e is a downward tra}ectory in numbers of COVIOpositive cases OR.percent positive cases due to community or regional sp<ead
- The<e Is a downward tra}ectoiy in levels of Hu LikeSymptoms OR COVIO like syndromic cases in East Central Health District County or regionally
- The<els limited community spread within East Central Health District or regionally
- COVO has a small impact on the local health care system capacity
- PPE supplies are adequate for critical workers and community needs
- Rapid COVIO testing Is available for all suspected cases and focused asymptomatic surveillance.
- ECOHOisable to conduct Investigation and contact tracing for new cases and associated contacts without assistance
- Critical medical equipment isreadily available

General Public	OutsJde the Home- W0tk, Social,In Publi c	At Home
Physical Distancing	<ul> <li>Con.side r st ay i ng at home most of the time, withcautionfor nonessenti al trave I and work</li> <li>DI.stance at lea st 6 feet from anyone outside the home</li> <li>Work from homelf possible</li> <li>Individual outdoor activities such as walking, biking, etc. are acceptable</li> <li>Cautious eJ<pan activities="" interactionswi="" li="" of="" others,="" outdoor="" preferred<="" slon="" th=""> <li>Gatheringsonly with modifications for COV0 19</li> <li>Eventsonly a.s gu i ded by ECDHD</li> </pan></li></ul>	<ul> <li>No distancingfor people without symptoms, unlesstheyare under quarantine a.s a re sult of being eJ<posed ected<="" l.sinf="" li="" someone="" to="" who=""> <li>Se-If Isolation of symptomatic persons</li> <li>Outdoor activities with distancingare acceptable.</li> </posed></li></ul>
Face Covering	Facecoveringsstrongly recommended for anyoneover2 years old	<ul> <li>No face coverings for people wi thou t symptoms, unless they are under quarantine a.s.a re sult of being eJ<posed ected<="" l.sinf="" li="" someone="" to="" who=""> <li>Face coverings for symptomatic people</li> </posed></li></ul>
Hand Washing	<ul> <li>Frequently washhands for at least 20 seconds especially after toudlinghigh contact surfaces sneezing/coughing/ touching face, or before eating</li> <li>Use hand san tizer when handwashing I.slna cccs ble or Infeasible</li> </ul>	<ul> <li>Frequently washhands for at lea.st20 seconds, especially after touching high contact surfaces, sneezing/coughing/ touching face, or before a ting</li> </ul>
Illness Mon i toring	<ul> <li>If III with Fl-u like or COVIO-Ilke symptoms, Stay at Home</li> <li>Minimize contactwith symptomatic people</li> <li>Daily temperature dlee:ksat work</li> </ul>	Moni tor for COVI [),.like symptoms
Di sinfecting	<ul> <li>Avoid bare handcontact with anyhigh touch surface</li> <li>Use barrier such as paper towel or clothing when bare handcontact l.s unavo i dab le</li> <li>Wash hands or apply sanitizer afte<touching contact="" high="" li="" surfaces<=""> <li>Enhanced disinfection, especially for high contact surfaces (doo r/other handles, light switches, bathroom fixtures)</li> </touching></li></ul>	<ul> <li>Enhanced disinfection, especially for high contact surfaces (door/other handles, light switches, bathroom fixtures)</li> </ul>
At-Risk or Vulnerable	Fo, those over age 6S, people with underlying health conditi ons, and other populations at heightened risk from COVI0-19	
Population	<ul> <li>Stay home</li> <li>Relyon help for needsouts&amp;de the home (groceries, medications, etc.)</li> <li>Distancefrom those working outsJdeof the home</li> </ul>	

COVID Green: low Ri	sk of COVID-19 Spread	
<ul> <li>COVI0-19 has mini</li> <li>Viral testing Is read</li> <li>The<eare effect="" ive<="" li=""> </eare></li></ul>	COVI-0,19 within the community. mal Impact on local healthcare system lily available treatm ent modali ties for COVI0 19 nable through standard supply chains	
General Public	Outsidethe Home- Work, Sodal,In Public	At Home
Physical Distancing	<ul> <li>No distancing, resumption of normal workandcommunity life</li> <li>Resume norm al trav el with considerations of COV/O activity In destinations</li> </ul>	<ul> <li>Nodistancingforpeoplewithout symptoms, unless they are under quarantine as a result of being exposed to someone who is infected</li> <li>SelfIsolation of symptomat ic persons</li> </ul>
FaceCoveirng	<ul> <li>Facecoverings suggested when unable to distance</li> <li>Facecoverings for symptom atic people</li> </ul>	<ul> <li>No face coverings for people wit hout symptoms, unless they are under quarantine as a result of being exposed to someone who <i>Is</i> Infected</li> <li>Face coverings for symptom atic people</li> </ul>
Hand Washing	<ul> <li>Frequently washhands for at least 20 seconds, especially after touching high contact surfaces, snearing/coughing/ touching face, or beforeeating</li> <li>Usehand saritizer when handwashing /sInacces ble or Infeasible</li> </ul>	<ul> <li>Frequent ly washhands for at least 20 seconds, especially after touching high contact surfaces, sneezing/ coughing/ touching face, or beforeeating</li> </ul>
Illness M oni toring	<ul> <li>If III with Ftu like or COVIO-like symptoms, Stay at Home</li> <li>Minimize contact with symptomatic people</li> </ul>	<ul> <li>Be awa re of COVIO-like symptom s</li> <li>Contact medical careprovider If you have COVIO like symptoms</li> </ul>
Disinfecting	<ul> <li>Increasedawareness of germ transm ission through high contactsurfaces</li> <li>Incorporat ion of COVI0, 19 disinfection practices for high toud surfaces</li> <li>Avoid bare handcontact with anyhigh touch surface</li> <li>Use barrier such as paper to wel or clothing when bare handcontact <i>Is</i> unavoidable</li> <li>Wash hands or apply sanitizer after touching high contact surfaces</li> <li>Norm al disinfect ion, especially for high contact surfaces(door/ oth er handles, light switches, bathroom fixtures)</li> </ul>	<ul> <li>Increasedawareness of germ transmission through high contact surfaces</li> <li>Norm al disinfection practices, with consideration for high contact surfaces (door/ other handles, light switches, bathrooms)</li> </ul>
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### **STRATEGIC OBJECTIVES**

ECDHD's strategic objectives for this response are to:

- Interrupt human-to-human transmission including to reduce secondary infections among close contacts and health care workers, prevent transmission amplification events, and prevent further spread.\*
- Identify, isolate and care for patients early, including to provide optimized care for infected patients.
- Communicate critical risk and event information to all communities and counter misinformation.
- Minimize social and economic impact through multisectoral partnerships.

\*This can be achieved through a combination of public health measures, such as rapid identification, diagnosis and management of the cases, identification and follow-up with contacts, partnership in infection prevention and control in health care settings, implementation of health measures for travelers, raising awareness in the population and risk communication.

## **RECOMMENDATIONS AND ADVICE FOR THE PUBLIC**

Get the facts on COVID-19 from reliable sources to help you accurately determine your risks so that you can take reasonable precautions. Seek guidance from your healthcare provider, ECDHD, DHHS, CDC, or your employer for accurate information on COVID-19.

It is important to be informed of the situation and take appropriate measures to protect yourself and your family. For most people, COVID-19 infection will cause mild illness; however, it can make some people very ill and, in some people, it can be fatal. Older people, and those with pre-existing medical conditions (such as cardiovascular disease, chronic respiratory disease or diabetes) are at greater risk for severe disease. Stay up to date with the latest information from the CDC <u>here</u>.

## Information for Individuals<sup>1</sup>

Outline of Changes to Upcoming Directed Health Measures Phase III <u>http://dhhs.ne.gov/Documents/COVID-19-Outline-of-Changes-to-Upcoming-DHMs-Phase-III.pdf</u>

Directed Health Measures in effect for East Central Health District for July <u>http://dhhs.ne.gov/Documents/ECHD-DHM-July6.pdf</u>

Centers for Disease Control and Prevention (CDC) https://www.cdc.gov/coronavirus/2019-ncov/index.html

Frequently Asked Questions: https://www.cdc.gov/coronavirus/2019-ncov/faq.html

Know the facts about coronavirus disease 2019 (COVID-19) and help stop the spread of rumors: <u>https://www.cdc.gov/coronavirus/2019-ncov/about/share-facts-stop-fear.html</u>

# Information for Schools<sup>2</sup>

CDC Interim Guidance for Administrators of US Childcare Programs and K-12 Schools to Plan, Prepare, and Respond to Coronavirus Disease 2019 (COVID-19) <u>https://www.cdc.gov/coronavirus/2019-ncov/specific-groups/guidance-for-schools.html</u>

<sup>&</sup>lt;sup>1</sup> Information adapted from WHO guidance

<sup>&</sup>lt;sup>2</sup> Information adapted from Douglas County Health Department

Frequently asked Questions about COVID-19: https://www.cdc.gov/coronavirus/2019-ncov/faq.html

Questions about COVID-19 in Children: https://www.cdc.gov/coronavirus/2019-ncov/specific-groups/children-faq.html

COVID-19 in Pregnant Women: https://www.cdc.gov/coronavirus/2019-ncov/specific-groups/pregnancy-faq.html

Planning for pandemic influenza can easily be adapted for COVID-19

CDC Get Your School Ready for Pandemic Flu (April 2017): <u>https://www.cdc.gov/nonpharmaceutical-interventions/pdf/gr-pan-flu-ed-set.pdf</u>

### **Information for Businesses**

Reopening guidelines: http://dhhs.ne.gov/Documents/COVID-19-Outline-of-Changes-to-Upcoming-DHMs-Phase-II.pdf

Booth, Tabling, and Sales Event Guidance: <u>http://dhhs.ne.gov/Documents/COVID-19-Booth-Tabling-and-Sales-Events-Guidance.pdf</u>

Guidance for Estate and Farm Auctions: <u>http://dhhs.ne.gov/Documents/COVID-19-Guidance-for-Estate-and-Farm-Auctions.pdf</u>

Recommended Best Practices for Barbers and Salons: <u>http://dhhs.ne.gov/Documents/COVID-19-Recommended-Best-Practices-for-Barbers-and-Salons.pdf</u>

Restaurant In-Room Dining Reopening Guidelines: <u>http://dhhs.ne.gov/Documents/COVID-19-Restaurant-In-Room-Dining-Reopening-Guidelines.pdf</u>

CDC Web Page: Interim Guidance for Businesses and Employers to Plan and Respond to 2019 Novel Coronavirus (2019nCoV), February 2020

<u>Coronavirus Preparedness: Tips and Resources for Managers and Employees</u> (Recommendations from USI Risk Services), March 2020

### Information for Community-Based and Faith-Based Organizations and Assistance Agencies

Guidelines for the Conduct of Faith-Based Services Including Weddings and Funerals Held in Houses of Worship: <u>http://dhhs.ne.gov/Documents/COVID-19-Guidelines-for-the-Conduct-of-Faith-Based-Services.pdf</u>

Get Your Community- and Faith-Based Organizations Ready for Pandemic Flu - April 2017 (CDC)

Printable Flyer (pdf): COVID-19 - Stop the Spread of Germs English Spanish Simplified Chinese

Preparing individuals and communities: <u>https://www.cdc.gov/coronavirus/2019-ncov/preparing-individuals-communities.html</u>

Frequently asked Questions about COVID-19: https://www.cdc.gov/coronavirus/2019-ncov/faq.html

Questions about COVID-19 in Children: <u>https://www.cdc.gov/coronavirus/2019-ncov/specific-groups/children-faq.html</u>

COVID-19 in Pregnant Women: https://www.cdc.gov/coronavirus/2019-ncov/specific-groups/pregnancy-faq.html

### **Information for Healthcare Providers**

Telehealth FAQ: http://dhhs.ne.gov/Documents/COVID-19%20General%20Statewide%20Telehealth%20FAQ.pdf

Nebraska Dental Association Office Reopening Guidance: http://dhhs.ne.gov/Documents/COVID-19-NebraskaDentalAssociation-Reopen%20Guidance.pdf

Checklist - to be prepared to evaluate patients for COVID-19: <u>https://www.cdc.gov/coronavirus/2019-ncov/downloads/hcp-preparedness-checklist.pdf</u>

Specimen collection and testing: <u>https://www.cdc.gov/coronavirus/2019-nCoV/lab/guidelines-clinical-specimens.html</u>

Infection Control: https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control.html

NETEC: Personal Protective Equipment (PPE), Guidance on Donning and Doffing: <u>https://www.youtube.com/watch?y=08XRYOE6CAw&feature=youtu.be</u>

Home care of people not requiring hospitalization (confirmed or being evaluated for COVID-19): <u>https://www.cdc.gov/coronavirus/2019-ncov/hcp/guidance-home-care.html</u>

Information for well travelers from China about COVID-19 - what they should do/watch for: <u>https://www.cdc.gov/coronavirus/2019-ncov/travelers/from-china.html</u>

## **Information for Hospitals**

Checklist - Hospital Preparedness: https://www.cdc.gov/coronavirus/2019-ncov/hcp/hcp-hospital-checklist.html

Infection Control: https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control.html

NETEC: Personal Protective Equipment (PPE), Guidance on Donning and Doffing:<u>https://www.youtube.com/watch?v=08XRYOE6CAw&feature=youtu.be</u>

Long-term Care Response Planning Tool: http://dhhs.ne.gov/Documents/Long-Term-Care-COVID-19-Response-Planning-Tool.pdf

Several additional resources available at: <u>http://dhhs.ne.gov/Pages/COVID-19-Nebraska-Guidance-Documents.aspx</u>