2019 Novel Coronavirus (COVID-19)

South Dakota Department of Health

December 10, 2020

We will begin in just a few moments. Thanks!
This is an **emerging, rapidly evolving situation**. Information in this presentation is current as of December 9, 2020. Please check the South Dakota Department of Health website for the most current information and guidance.

[COVID.sd.gov](https://COVID.sd.gov)
Agenda

- Situation Update
- Laboratory Guidance
- Long Term Care
- Vaccination Update
- Infection Prevention
- Community Mitigation
- Supply Chain Management
- On-going Communications
- Q&A Session
Coronavirus Situation (as of December 9, 2020)

• **International**
  • 67,780,361 confirmed cases
  • 1,551,214 deaths
• **United States** (50 states + DC)
  • 15,040,175 confirmed cases
  • 285,351 deaths
• **South Dakota**
  • 88,023 confirmed and probable cases
  • 1,147 deaths
  • 70,728 recovered cases
Epidemiologic “Epi” Curve of COVID-19 Cases, by Date Reported to SD-DOH

As of December 9, 2020
COVID-19 Case Map, by County

As of December 9, 2020

**Substantial Community Spread**

- Aurora
- Beadle
- Bennett
- Bon Homme
- Brookings
- Brown
- Brule
- Buffalo
- Butte
- Charles Mix
- Clark
- Clay
- Codington
- Corson
- Custer
- Davison
- Day
- Deuel
- Dewey
- Douglas
- Edmunds
- Fall River
- Grant
- Gregory
- Haakon
- Hamlin
- Hand
- Hanson
- Hughes
- Hutchinson
- Jackson
- Kingsbury
- Lake
- Lawrence
- Lincoln
- Lyman
- Marshall
- McCook
- McPherson
- Meade
- Mellette
- Miner*
- Minnehaha
- Moody
- Oglala Lakota
- Pennington
- Perkins
- Potter
- Roberts
- Sanborn
- Spink
- Stanley
- Todd
- Tripp
- Turner
- Union
- Walworth
- Yankton
- Ziebach

*New counties
General Testing Recommendations

Medical providers are recommended to test individuals with signs and symptoms compatible with COVID-19 infection, including:

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea


As of June 18, 2020
Reporting COVID-19 Tests to SD-DOH

• **Reminder:** Coronavirus respiratory syndromes are a Category I disease

• Report *immediately* on suspicion of disease

• Reporting mechanisms:
  • Electronic Laboratory Report (ELR) – HL7 message to SD Health Link (health information exchange)
    • Flat file (CSV) – Secure email
  • Disease reporting website – [sd.gov/diseasereport](http://sd.gov/diseasereport)
  • Fax – 605.773.5509
Multisystem Inflammatory Syndrome in Children

- Case definition:
  - Person aged <21 years; AND
  - Signs and Symptoms: fever, laboratory evidence of inflammation, and evidence of clinically severe illness requiring hospitalization, with two or more organ systems involved (cardiac, renal, respiratory, hematologic, gastrointestinal, dermatologic or neurological); AND
  - No alternative plausible diagnoses; AND
  - Positive for current or recent SARS-CoV-2 infection by RT-PCR, serology, or antigen test; or exposure to a suspected or confirmed COVID-19 case within the 4 weeks prior to the onset of symptoms.

- Cases of MIS-C:
  - USA: 1,288 confirmed cases and 23 deaths (no cases reported in Maine, Vermont, and West Virginia)
  - SD: 1 confirmed case and zero deaths

Summary of Guidance for Public Health Strategies to Address High Levels of Community Transmission of SARS-CoV-2 and Related Deaths, December 2020

https://www.cdc.gov/mmwr/volumes/69/wr/mm6949e2.htm
Selected CDC Updates


Laboratory Guidance
Statewide Priority Populations for SARS-CoV-2 Testing

It is a statewide priority that ALL individuals with symptoms of COVID-19 be tested for SARS-CoV-2 with the recommendation from a health care provider

- Hospitalized individuals
- Healthcare workers, first responders, and active military
- Critical infrastructure workers in food manufacturing and agriculture
- Individuals in communal living settings like long-term care and correctional facilities
- Underinsured or uninsured individuals
- Low-income individuals or individuals unable to pay for testing
- Homeless individuals
SDPHL SARS-CoV-2 Testing Priorities

- **Symptomatic** hospitalized patients
- **Symptomatic** healthcare workers, first responders, and active military
- **Symptomatic** individuals in congregate living settings like LTC facilities
- **Symptomatic** individuals with no way to pay for testing
- **Asymptomatic** participants in state-sponsored sentinel surveillance programs
- **Confirmation testing** for the following scenarios:
  - Symptomatic individual in a high-prevalence setting with negative antigen result
  - Asymptomatic individual in a low-prevalence setting with positive antigen result
SARS-CoV-2 Antigen Testing: Abbott BinaxNOW

- SDDOH will receive a weekly federal allocation of Abbott BinaxNOW tests through the end of December 2020.

- SDDOH has placed BinaxNOW cards in the following:
  - K-12 schools
  - Correctional facilities
  - Long-term care facilities
  - Residential service providers to vulnerable populations
  - FQHCs and other facilities that serve vulnerable populations

- SDDOH continues to accept requests for BinaxNOW antigen cards
  - Joan.Adam@state.sd.us
  - Laurie.Gregg@state.sd.us
  - Tim.Southern@state.sd.us
SARS-CoV-2 Antigen Testing: QIAGEN QIAreach

- In response to our solicitation in mid-November, SDDOH received requests to place QIAGEN resources at over 160 locations in SD.

- SDDOH still awaits notification of FDA EUA approval for the QIAreach Antigen Test.

- Upon EUA approval, SDDOH will:
  - Purchase QIAGEN resources for distribution throughout SD
  - Hold a brief instructional webinar about QIAGEN resources
  - Place QIAGEN resources at approved organizations

- Questions about QIAGEN resources can be sent to:
  - Laurie.Gregg@state.sd.us
  - Tim.Southern@state.sd.us
State-Sponsored COVID-19 Saliva Testing

- SDDOH now offers free saliva testing for the following:
  - Individuals determined to be close-contacts of someone with COVID-19
  - Individuals who believe they have been exposed to someone with COVID-19
  - Individuals that want to use the CDC test-based option to end quarantine early.
COVID-19 Saliva Testing: Steps 1 and 2

1. [COVID-19 Testing](https://doh.sd.gov/COVID/)


https://doh.sd.gov/COVID/
COVID-19 Saliva Testing: Step 3

3.

[Image: NO-COST COVID TESTING FOR SOUTH DAKOTANS]

South Dakota and Vault Medical Services have teamed up to offer at-home COVID-19 saliva testing for any person who believes they have been exposed to COVID-19. You do not need to have symptoms to be tested.

[Link: https://learn.vaulthealth.com/southdakota/]

SOUTH DAKOTA DEPARTMENT OF HEALTH
COVID-19 Saliva Testing: Steps 4 and 5

4. Who is this test for?

- Myself
- My child (under 18)

5. Who will be using this test order?

In order to send you a test, we need to know about who it’s for.

Already have an account with Vault? Log In

- Patient first name
- Patient last name
- Phone: 
  -(___)___-___
- Date of birth: 
  ___/___/____

You must be over 18. If you aren’t, you must have a parent or guardian order your test.

NEXT
COVID-19 Saliva Testing: Step 5 (continued)

**Sex**

- Male
- Female
- Decline to Identify

**Select Race and Ethnicity**

We ask these for reporting purposes.

Choose one...

Choose one...

**Create Account**

- Email
- Confirm Email
- Password

Password must be at least 8 characters, contain one number and one letter.
COVID-19 Saliva Testing: Steps 6 and 7

6. Where would you like your testing kit shipped?
   - Select your state...
   - I'm using this test for travel

7. Results Authorization
   - Please sign this HIPAA Authorization to disclose healthcare information.
   - I have carefully read this authorization and fully understand and agree with its contents. I express consent to the use of electronic signature and understand that by printing my name here, I have affirmatively executed this authorization.
   - [YOUR NAME]
   - Please type your name above to sign

(South Dakota Department of Health)
COVID-19 Saliva Testing: Steps 8 and 9

8. **Vault COVID-19 Test Kit**

   Before starting this form, there are a few things you should understand about this COVID-19 testing kit:

   - By clicking here, I would like to receive my results by email. I am aware that these are not secure means of communication and that there is a risk that my protected health information could be accessed by unauthorized third parties.
   - By clicking here, I understand and agree to statements in the page above and the Terms and Conditions.

9. **How the test works**

   trsouthern@yahoo.com
COVID-19 Saliva Testing: Steps 10 and 11

10. **Exposure Details**

   Have you been exposed to anyone who has been confirmed to have COVID-19?

   ![YES/NO options]

   If you have been in physical contact with someone you know has (or has had) COVID-19, please select yes.

   Have you potentially been exposed to someone with COVID-19?

   ![YES/NO options]

   If you have visited a location where you believe individuals who have (or have had) COVID-19 may have been, please select yes.

11. **Are you experiencing any symptoms of COVID-19?**

    Check all that apply:

    - [ ] Fever
    - [ ] Dry cough
    - [ ] Shortness of breath or difficulty breathing
    - [ ] Fatigue
COVID-19 Saliva Testing: Steps 12 and 13

12. **Order Details**
   
   **Shipping Address**
   
   Enter the address where you would like us to send your testing kit.

   - **First name**: Timothy
   - **Last name**: Southern
   - **Address**: 615 E 4th Street
   - **City**: Pierre
   - **State**: South Dakota
   - **ZIP code**: 57501-1440

13. **Provide your photo ID**

   This information is collected so that a Vault test supervisor can confirm that the patient observed is the same person who ordered the test.

   - **TAKA A PHOTO**
   - **OR**
   - **UPLOAD A PHOTO**
COVID-19 Saliva Testing: Step 14 and Beyond

14. Once your kit is ordered:
   - Vault Health will ship a saliva collection kit to your address.
   - The kit will include all instructions needed to collect and ship the specimen to the laboratory that will perform testing.
   - Vault Health does require a telemedicine consult using Zoom to observe specimen collection.
Long Term Care
Disease Impact – United States

as of 11.22.20

Resident Cases and Deaths

TOTAL COVID-19 CONFIRMED CASES
354,313

TOTAL COVID-19 SUSPECTED CASES
169,733

TOTAL COVID-19 DEATHS
72,642

Long Term Care in South Dakota

Nursing Homes and Assisted Living Centers

- Current Total of LTC with Case – 120*
- Cumulative Total LTC Facility with Case – 207
- Cumulative Total Resident Active Cases – 805*
- Cumulative Total Resident Cases – 2,691
- Cumulative Total Resident Deaths – 562
- Total Active Cases in Staff – 433*
- Cumulative Total Case in Staff – 1,080
- Cumulative Total Staff Hospitalized – 24

*Self-reported by touch-base calls as of 12/07/2020 - all data is provisional
454.7 cases /1,000 residents

as of 11/22/20
107.1 deaths/1,000 residents

as of 11/22/20
Statewide data as of 12/08/20 – all cases reported
The **Core Principles of COVID-19 Infection Prevention**

- **Screening** of all who enter the facility for signs and symptoms of COVID-19 (e.g., temperature checks, questions or observations about signs or symptoms), and denial of entry of those with signs or symptoms
- **Hand hygiene** (use of alcohol-based hand rub is preferred)
- **Face covering or mask** (covering mouth and nose)
- **Social distancing** at least six feet between persons
- **Instructional signage** throughout the facility and proper **visitor education** on COVID-19 signs and symptoms, infection control precautions, other applicable facility practices (e.g., use of face covering or mask, specified entries, exits and routes to designated areas, hand hygiene)
- **Cleaning and disinfecting** high frequency touched surfaces in the facility often, and designated visitation areas after each visit
- Appropriate use of **Personal Protective Equipment (PPE)**
- **Effective cohorting** of residents (e.g., separate areas dedicated COVID-19 care)
- **Resident and staff testing** are accessible
Resources for Long Term Care


In addition, the CMS Current Emergencies webpage for the most up to date information: [https://www.cms.gov/About-CMS/Agency-Information/Emergency/EPRO/Current-Emergencies/Current-Emergencies-page](https://www.cms.gov/About-CMS/Agency-Information/Emergency/EPRO/Current-Emergencies/Current-Emergencies-page).

We encourage all nursing homes to monitor the CDC website for information and resources, including the following site: “Preparing for COVID-19 in Nursing Homes” ([https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html](https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html)).
Resources for Long Term Care


Here is the link to the Nursing Home Resource Center: [https://www.cms.gov/nursing-homes](https://www.cms.gov/nursing-homes)

and the specific link to CMS training designed to help staff combat the spread of COVID-19 in nursing homes: [https://qsep.cms.gov/welcome.aspx](https://qsep.cms.gov/welcome.aspx)
Holiday Visitation – During COVID-19 Pandemic

• Focus efforts on encouraging families to keep residents safe during the holidays.

• Educate families on the risk of taking loved ones out of the facility.

• Determine other ways to conduct visitation – virtual, not the same but may keep the resident safe.


• Follow facility policy for visitation to include holiday timeframes.

• Upon the resident’s return place them on observation as if a new admits.
  • The resident is not cohorted with positive or suspected COVID cases.
  • The resident is placed in observation and monitored for COVID signs and symptoms.

With the exception of Memo 20-39, the above are recommendations voiced by CMS. These are not requirements/rules/regulations and are not in writing.
CDC Quarantine Options – 12/2/20

These options do not apply to residents of staff in Nursing Homes or Assisted Living Centers.

Vaccination Update
Emergency Use Authorization: What It Is

- Authority of FDA Commissioner to permit emergency use of certain medical products under Project BioShield Act 2004
  - For emergencies involving chemical, biological, radiological, or nuclear (CBRN) agents (and for DoD, agents of war).
  - FDA can authorize an EUA for:
    - unapproved medical products or
    - unapproved use of an approved product (e.g., for a new indication)

- Statutory criteria must be met:
  - Serious or life-threatening disease/condition caused by a CBRN agent or emerging infectious disease referred to in the Health and Human Services Secretary’s EUA declaration
  - Reasonable belief product may be effective
  - Known/potential benefits outweigh known/potential risks
  - No adequate, approved, available alternative
Emergency Use Authorization: What It Is, continued

- Allows for rapid and widespread deployment for millions of individuals during a public health emergency
- Case-by-case waivers may be permitted
EUA Requests by COVID-19 Vaccine Manufacturers

- Pfizer/BioNTech and Moderna
  - EUA requests submitted to FDA on Nov 20 and Nov 30, respectively
- Vaccines and Related Biological Products Advisory Committee (VRBPAC)
  - Public meetings scheduled for Dec 10 and Dec 17
- Advisory Committee on Immunization Practices (ACIP)
  - Public meetings regarding COVID-19 since June 2020

FDA-issuance of EUA

- When FDA issues an EUA for a product, the following will become available:
  - EUA Letter of Authorization
  - EUA Fact Sheets
    - Fact Sheet for Vaccination Providers [Healthcare Providers]
    - Fact Sheet for Recipients and Caregivers
    - Can be provided in print/hardcopy or through mass media (internet/weblinks, broadcast, other electronic means of dissemination)

- Issued EUA documents and any subsequent amendments will be posted on FDA’s website

- Additional CDC educational and communication materials consistent with EUA
EUA Letter of Authorization

- Describes the scope and criteria for EUA issuance for each vaccine product
- Conditions of use = safeguards
  - Information on emergency use
    - Fact Sheet for Vaccination Providers and Fact Sheet for Recipients/Caregivers
  - Data collection and record keeping
  - Monitoring and reporting of adverse events
  - Roles (e.g., vaccine manufacturer, vaccination providers/healthcare providers, emergency response stakeholders)
  - Limitations on advertising and promotion

For illustrative purposes, EUA letter of authorization for COVID-19 convalescent plasma
Fact Sheet for Vaccination Providers

- Anticipated to include EUA Full Prescribing Information and will provide specific information for each COVID-19 vaccine, including:
  - COVID-19 disease description
  - Dosage and administration information
  - Storage and handling instructions
  - Dose preparation and administration information
  - Requirements for use of vaccine under EUA
  - Risks and benefits, including common adverse events (AEs)
  - Any approved available alternatives for preventing COVID-19
  - Reporting requirements, including reporting AEs to VAERS
  - Additional resources
Fact Sheet for Vaccine Recipients and Caregivers

- Similar to Vaccine Information Statement (VIS) for licensed vaccines
- Will provide specific information about each COVID-19 vaccine, including:
  - Basic information on COVID-19, symptoms, and what to discuss with a healthcare professional before vaccination
  - Who should and should not receive the vaccine
  - That recipients have the choice to receive the vaccine
  - Vaccine series information
  - Risks and benefits of the vaccine, including common side effects
  - Information on reporting side effects to VAERS
  - An explanation of what an EUA is and why it is issued
  - Any approved available alternatives for preventing COVID-19
  - Additional resources
- Written informed consent is not required under EUA
- Translations anticipated to be available
Adverse Event (AE) Reporting

- EUA anticipated to require the following AEs to be reported to VAERS:
  - Vaccine administration errors (whether associated with an AE or not)
  - Serious AEs* (irrespective of attribution to vaccination)
  - Multisystem inflammatory syndrome (MIS)
  - Cases of COVID-19 that result in hospitalization or death after the recipient has received COVID-19 vaccine

- Any clinically significant AEs that occur after vaccine administration should also be reported to VAERs

- Follow any revised EUA safety reporting requirements throughout the duration of the EUA

- Provide a CDC information sheet to recipients on v-safe, a smartphone-based tool to help monitor for AEs

*Definition of serious adverse events: [www.fda.gov/safety/reporting-serious-problems-fda/what-serious-adverse-event](http://www.fda.gov/safety/reporting-serious-problems-fda/what-serious-adverse-event)
Additional EUA Resources

- **What is an EUA**
  - https://www.youtube.com/watch?v=iGkwaFSsGBQ

- **EUA for Vaccines Explained**
  - Q&As: https://www.fda.gov/vaccines-blood-biologics/vaccines/emergency-use-authorization-vaccines-explained
  - Infographic: https://www.fda.gov/media/143890/download

- **FDA Guidance: EUA for COVID-19 Vaccines**

- **FDA Guidance: Development & Licensure of COVID-19 Vaccines**

- **COVID-19 Vaccine Training: General Overview of Immunization Best Practices for Healthcare Providers**
  - https://www.train.org/main/course/1094789 or https://www2.cdc.gov/vaccines/ed/covid19/
Updates from Pfizer

- EUA website has been developed to support HCP
- The website will go live when EUA is granted to Pfizer by the FDA
- Access to the website will be open to healthcare providers
- Within the thermal shipper, there will be a QR code that will link you immediately to the website.
Thermal Shipper Updates

The thermal shipping container may be used as temporary storage for up to 30 days from delivery.

Upon receipt and after opening, the box should be replenished/inspected with dry ice within 24 hours.

The thermal shipping container should be re-iced every 5 days after initial icing. This can help maintain the level of dry ice and the temperature of the vaccine product.

It is recommended that the thermal shipping container not be opened more than 2 times a day, and shouldn’t be opened for more than 3 minutes at a time. If that is followed, the thermal shipping container should then be re-iced every 5 days.
Vial & Tray Updates

- Closed-lid vial trays containing 195 vials removed from frozen storage (< -60°C) may be at room temperature (< 25°C) for up to 5 minutes for transfer between ultra low temperature environments.

- Open-lid vial trays, or vials trays containing less than 195 vials removed from frozen storage (< -60°C) may be at room temperature (< 25°C) for up to 3 minutes for transfer between ultra low temperature environments or to remove vials for thawing or use.

- After vial trays are returned to frozen storage following room temperature exposure, they must remain in frozen storage for at least 2 hours before they can be removed again.

- Once an individual vial is removed from a vial tray at room temperature, it should not be returned to frozen storage and should be thawed for use

- Do not open the vial trays or remove vials until you are ready for thawing or use
COVID-19 Vaccine Education Update

– CDC requires that COVID-19 vaccinators are trained in the Immunization Information System (SDIIS)

• for tasks they will perform.
• Trainings are available for new users and serve as a review for skilled users.

• Data Entry staff, whether vaccinators or ancillary staff, should view, at minimum Trainings 1, 2, and 3.
• Staff tasked with Data Entry and Inventory Management, e.g. Vaccine Coordinators, should view all SDIIS trainings
COVID-19 Vaccine Education Update

– CDC requires that COVID-19 vaccinators are trained in the Immunization Information System (SDIIS)

• for tasks they will perform.
• Trainings are available for new users and serve as a review for skilled users.

• Data Entry staff, whether vaccinators or ancillary staff, should view, at
• minimum Trainings 1, 2, and 3.
• Staff tasked with Data Entry and Inventory Management, e.g. Vaccine Coordinators, should view all SDIIS trainings
V-Safe

• V-safe is a smartphone-based voluntary & confidential tool
  – uses text messaging and web check-ins after vaccination
  – Vaccine recipients can quickly inform CDC of any side effects

• And v-safe will remind them to get their second COVID-19 vaccine dose (if needed)
Get vaccinated. 
Get your smartphone. 
Get started with v-safe.

Use your smartphone to tell CDC about any side effects after getting the COVID-19 vaccine. You’ll also get reminders if you need a second vaccine dose.

When you get your COVID-19 vaccination, ask your healthcare provider about getting started with v-safe

Learn more about v-safe

www.cdc.gov/vsafe
Contact Information

**Angela Jackley**  Deputy Administrator, Office of Disease Prevention Services.  Vaccination Lead

**Tim Heath**  Immunization Program Coordinator, Vaccination co-lead [tim.heath@state.sd.us](mailto:tim.heath@state.sd.us)

**Brett Oakland**  Immunization Registry Coordinator  [brett.oakland@state.sd.us](mailto:brett.oakland@state.sd.us)

**Carol Chalcraft**  Immunization Education Coordinator  [carol.chalcraft@state.sd.us](mailto:carol.chalcraft@state.sd.us)

**Misty Pickner**  Vaccine Management Specialist  [misty.pickner@state.sd.us](mailto:misty.pickner@state.sd.us)
Infection Prevention
**Updated Guidance on Cleaning and Disinfecting Environmental Surfaces**

• How are environmental surfaces involved in the transmission of infections?
• How does one interrupt transmission of pathogens from environmental surfaces?
• Where can I find detailed information on cleaning and disinfection?
• Why is cleaning of surfaces important?
• What detergents are used for outline environmental cleaning in healthcare settings?
• Are there ways to audit the cleaning process?
• What are no-touch devices or NTDs?
• What information if available about the use of electrostatic sprayers or foggers for the disinfection of rooms and surfaces in healthcare environments?
• Is ultraviolet germicidal irradiation (UVGI) recommended for disinfection of air and surfaces in the healthcare setting?

Cleaning and disinfecting environmental surfaces CDC [website](https://www.cdc.gov/coronavirus/2019-ncov/hcp/faq.html)  
CDC: Updated Guidance on Ventilation

Considerations to Improve Ventilation

Consider ventilation system upgrades or improvements and other steps to increase the delivery of clean air and dilute potential contaminants. Obtain consultation from experienced Heating, Ventilation and Air Conditioning (HVAC) professionals when considering changes to HVAC systems and equipment. Some of the recommendations below are based on Guidance for Building Operations During the COVID-19 Pandemic from the American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE). In addition to buildings, ventilation considerations are also important when you have multiple persons within vehicles, including public transportation (buses, subways, trains, school buses, carpools, and rideshares). Not all considerations are applicable for all scenarios.

Ventilation FAQs

Safe PPE use & resources from NETEC:

https://repository.netecweb.org/items/show/964
Community Mitigation
UPDATES

- South Dakota FAQs: Symptoms, potential exposure, socializing risks, food safety, Care19 Diary app, and general resources. Printable PDF
- South Dakota COVID-19 News
- NEW COVID-19 Media Briefing Archives
- NEW Updated Quarantine Guidelines
- Risks & Benefits: Considerations for Social Activities during COVID-19
- COVID-19 Contact Tracing
- Frequently Asked Questions (CDC)
- South Dakota's 'Back to Normal' Plan | Spanish
- Great Plains Tribal Chairman’s Health Board COVID-19 Resources
- Interested in volunteering your services? Join the State Emergency Registry of Volunteers for South Dakota.
- What should I do? Infographic
- COVID-19 Testing Facts
- Guidance on Interpreting COVID-19 Test Results
- COVID-19 Symptoms and Screening App and Website from Apple (in partnership with CDC and the White House).


https://doh.sd.gov/COVID/default.aspx#updates
Supply Chain Management
All requests for PPE from DOH must be:

- Emailed to COVIDResourceRequests@state.sd.us,
- Fax to 605.773.5942, or
- Called in to 605.773.3048 to ensure prioritization and coordination of requests.

Do not duplicate your request by using all three means of communication.

Any requests received through any other email or number will all be directed to email COVIDResourceRequests@state.sd.us OR call 605.773.3048 and requesting entities must provide information regarding their current facility status.
On-going Communication
Helpful sources of information:

covid.sd.gov

coronavirus.gov

• SD COVID-19 Help Line: 800-997-2880
Communications

- SD-HAN: sdhan.sd.gov
- Epi Listserv
- Lab Listserv
- HAI Listserv
- OLC Listserv

Visit covid.sd.gov to subscribe
Questions?

Follow-up after the webinar
COVID Helpline: 800-997-2880
Epidemiology: 605-773-3737
Laboratory: 605-773-3368

COVID.sd.gov
COVIDSD@state.sd.us