TO: Healthcare Providers, Healthcare Facilities, Clinical Laboratories, and Local Health Departments
FROM: New York State Department of Health (NYSDOH)
Bureau of Communicable Disease Control (BCDC)

HEALTH ADVISORY: NOVEL CORONAVIRUS DISEASE (COVID-19)
Update on Specimen Collection and Handling
to Allow Nasal Swab AND Saliva Specimen as Acceptable Alternative Specimen Collection

SUMMARY
- This advisory supersedes specimen collection and handling guidance from NYSDOH, released on March 25, 2020. This update further extends previous recommendations that nasal and oropharyngeal swab specimen collection is an acceptable alternative, with recommendations for the collection of one (1) nasal swab AND one (1) saliva specimen through healthcare personnel (HCP) observed patient self-collection for specimens submitted to Wadsworth Center, if nasopharyngeal (NP) supplies are unavailable.
  - If using a laboratory other than the Wadsworth Center, follow the laboratory’s guidance for all specimen collection, handling, and transport processes, including whether nasal swab AND saliva specimen, or nasal swab AND OP swab specimen collection methods are acceptable alternatives to an NP swab.
- For any suspected COVID-19 cases, ensure appropriate infection control precautions are in place and immediately notify the infection control lead at your facility and the local health department (LHD).
- Review local testing options for those who do not require clinical outpatient/inpatient medical care.

SITUATION UPDATE
- As of April 1, 2020, there have been 172,196 COVID-19 cases with 3,399 deaths in the U.S.
- As of April 1, 2020, New York had 75,795 reported cases of COVID-19 with 43,139 in NYC and 32,656 in the rest of state, with 1,550 deaths.

COVID-19 SPECIMEN COLLECTION AND HANDLING FOR WADSWORTH CENTER TESTING:
- While a nasopharyngeal (NP) swab is the preferred diagnostic specimen for COVID-19, if NP swab supplies are unavailable, collection of one (1) nasal swab AND one (1) saliva specimen through HCP observed patient self-collection is an acceptable alternative.
  - If NP swab supplies are unavailable, and patient self-collection of nasal swab AND saliva specimen is not feasible (i.e. infant, child, or incapacitated adult), collection of one (1) nasal swab AND one (1) oropharyngeal (OP) swab continues to be an acceptable alternative.
• Nasal swab AND saliva specimen may be done through patient self-collection with HCP instruction and observation.
  o **Nasal swab**: Instruct the patient to insert the swab less than one inch into their anterior nostril and rotate several times against nasal wall. Repeat in the other nostril using the same swab. Place in a vial containing at least 1.5-2.0 mL of liquid media (VTM, MTM, or UTM) and tightly secure the cap.
  o **Saliva specimen**: Instruct patient to spit at least 3.0 mL of saliva into an empty sterile specimen container, which may be a vial, tube or cup, that can be securely closed. **Tightly** secure the cap.
  o Package both the nasal swab vial and saliva specimen together, with the appropriate paperwork for shipment, to the lab in accordance with NYSDOH Wadsworth Center specimen collection, storage, and packaging guidance.  
    - NOTE: The nasal swab and saliva specimens must be transported to Wadsworth Center **within 24 hours** of specimen collection.

• HCP Personal Protective Equipment (PPE):
  o The ease of sampling for this specimen protocol allows for the patient to collect the specimens while the HCP provides instruction and observes the collection from a distance of 6 feet or greater.
  o Accordingly, as the exposure risk for the HCP to respiratory secretions is minimized, the HCP observing the sampling should wear a **facemask and gloves, as well as eye protection**, if available (face shield or goggles).
  o NOTE: These PPE recommendations do **NOT** apply if the HCP is directly collecting the specimen (whether NP, nasal, or OP). If the HCP is directly performing the specimen collection, then previously issued guidance regarding PPE recommendations for HCP specimen collection should be followed.

• For all swabs (NP, nasal, and OP): Flocked swabs are preferred as they provide better specimen recovery. Sterile dacron or rayon swabs with plastic or flexible metal handles may also be used. These are the same types of swabs and media used for influenza PCR testing. Do **NOT** use cotton or calcium alginate swabs or swabs with wooden sticks, as they contain substances that inactivate some viruses and inhibit PCR.
• Further testing guidance can be found on the NYSDOH COVID-19 website including:
  1. Specimen collection, storage, and packaging guidance.
  2. The Wadsworth Center Infectious Disease Requisition (IDR) form. This form must be filled out for each patient and sent to the Wadsworth Center with the specimen.
  3. A packaging and transport checklist.

• In healthcare settings where direct care of the patient is provided, HCPs should IMMEDIATELY:
  1. Implement infection control precautions as directed by the Centers for Disease Control and Prevention’s (CDC) Interim Infection Prevention and Control Recommendations for COVID-19 in Healthcare Settings.
  2. Contact your Infection Preventionist or Infection Control Lead for further guidance.

Providers with questions can contact their LHD or the NYSDOH Bureau of Communicable Disease Control at 518-473-4439, Monday through Friday 8:00 am to 5:00 pm, or 1-866-881-2809 during evenings, weekends, and holidays.

ADDITIONAL RESOURCES
• NYSDOH COVID-19 Website
• NYS Local Health Department Directory
• CDC COVID-19 Website
• World Health Organization (WHO) COVID-19 Website