



Church Health Mobile Testing Simplified Workflow

Procedure:

Non-Clinical:

1. Traffic Control:
 - a. Traffic control is in charge of making sure the patients (pts) know where to go. They will instruct them where to stand (or drive). This can be done at multiple stations.
2. Patient Check-In: This is done before the patient receives their test.
 - a. Check patient ID and confirm name and date of birth.
 - b. Attach any necessary forms that need to be brought to the testing area.
 - c. Instruct patient on where to go.
 - d. If they're not on the schedule, or do not have their ID, they cannot be seen, and are sent away and directed to call to reschedule.
 - e. Communicates with testing area to notify them of the incoming patient.
 - f. Mark on the Daily Schedule, by the patient's name, to note that the patient showed up.

Clinical:

3. Testing: (2 MAs in full PPE)
 - a. Pt arrives at testing location. If a Pt is sent here they are approved to receive a test, so everyone will get a test at this point.
 - b. MAs are donned in full PPE, including N95 Respirator. MA is also wearing 2 pairs of gloves.
 - c. MA confirms patient identification
 - i. Confirms Name and DOB
 - ii. MA does NOT take Temperature.
 - d. MA will give patient education packet and advise them to read it at home.
 - e. MA1 (in full PPE) then performs COVID swab test.
 - i. Obtain 1 Dacron Swab and 1 viral transport tube
 - ii. Give Patient Tissue
 - iii. Explain testing process to patient:
 1. Advise that you will swab the nose
 2. Advise that this may make them want to cough or sneeze – encourage patient to turn away and use protective measures if this is going to occur (placing mask on face and using their arm as a shield).
 3. Swab nose and place in Viral Transport Tube
 4. Break off end of swab and place lid and label on specimen
 - f. MA1 gives lab test to the MA2 who will place the specimen in a cooler at the testing center.
 - g. Both MAs take off top layer of gloves and throws them away.



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- i. Then, use hand sanitizer to sanitize the first layer of glove.
 - ii. Place a new top layer of glove to prepare for the next patient.
- h. When the testing day is complete, or when the cooler is filled, the cooler with the specimens and forms must be delivered to the appropriate location.