**Attachment 6: Medical Testing Mock Form**

Form Approved

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This is a mock form that represents the medical testing that will take place during this study. The medical testing will include an oral temperature reading and the collection of two nasopharyngeal swabs and 5 ml of blood. Additionally, participants will be asked to don a mask and breathe and cough normally into a collection system for airborne particles for 40 minutes. The table below shows a detailed breakdown of the estimated time required for each step of the medical testing.

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| --- | --- | --- |
| *Step* | *Description* | *Time required*  *(minutes)* |
| Oral temperature measurement | Measure subject’s temperature with an oral thermometer | 2 |
| Nasopharyngeal mucus collection | Collect mucus from the back of both nasopharyngeal passageways using two extended nylon-flocked swabs | 5 |
| Preparation for aerosol collection | Explain procedure to subject, adjust seating and collection system position, fit mask to subject’s face and seal in place | 5 |
| Aerosol collection | Collect airborne particles from exhaled breath and coughs while subject sits with collection mask on and breathes and coughs normally. | 40 |
| Blood collection & monitoring period | Blood collection requires about 5 minutes. After blood collection, subject must be sit quietly and be monitored for 15 minutes for adverse reactions such as feeling dizzy or lightheaded, fainting, or excessive bleeding. | 20 |
| **TOTAL** |  | **72** |

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