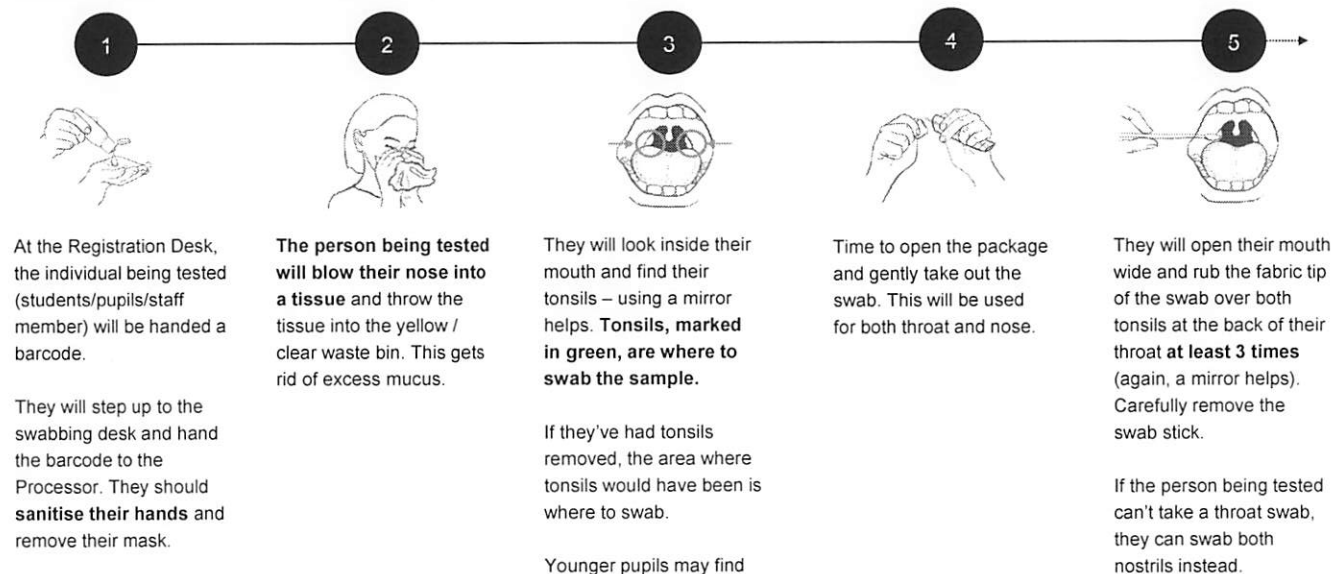
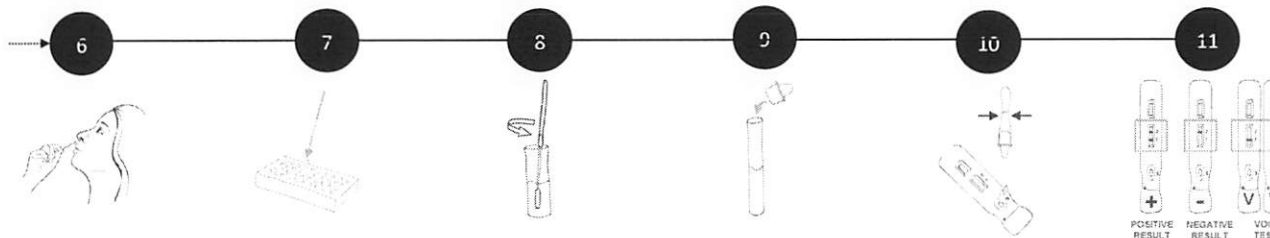


Self-administering the test (1 of 2)



! *If the student/pupil is unable to self administer the test, administered swabbing should be completed by a trained member of staff.

Self-administering the test (2 of 2)



Time to swab the nose. They should **put the same end of the same swab gently into one nostril until they feel a slight resistance (about 2.5cm up the nose)**. Rotate the swab 5 times and slowly remove it. They only need to sample one nostril except when the throat has not been tested. In this instance samples should be taken from both nostrils. Extra care is needed when interpreting results from a nasal swab.

They will place their swab directly into the pre-prepared vial in the tube rack or equivalent, with the cotton bud end facing down.

Make sure they don't grasp the cotton bud end, which has been in contact with the tonsils and nostril. That might contaminate the sample.

The Testing Processor will then pick up the extraction tube, hold and press the swab head against the wall of the tube with force while rotating the swab for about 10 seconds.

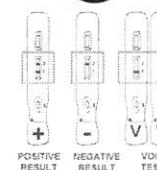
Although the Testing Processor can observe multiple tests, they should only process one at a time to avoid mixing up barcodes and samples.

The lower end of the tube is squeezed whilst the swab is removed (to remove as much liquid from the swab head as possible). The swab is then thrown away into the yellow / clear waste bin, and the cap of the extraction tube is placed onto the tube.

The barcode that was handed over at the start of the test will be attached to the bottom of the LFD device *before* the sample is dropped onto the LFD.

Two drops of the solution is squeezed onto the sample well of the LFD cartridge and the time of the test is recorded on the LFD (for example HH:MM).

Movement of the LFD cartridge should be kept to a minimum and where it is required to be moved, the LFD cartridge must be kept horizontal using a tray.



Results are analysed in 20 – 30 minutes and look like this diagram. **Two coloured lines indicate a positive test.**

The Testing Processor will look at the coloured lines and mark the result on the LFD with a permanent marker. The Results Recorder will then upload results to the national Test and Trace database.

- '+' mark for positives
- '-' mark for invalid and void tests
- 'V' mark for negatives