

Staff self-testing programme

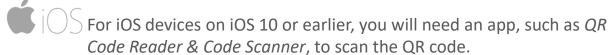
Useful tips about the process for staff without a GOSH email address

December 2020

QR Codes for staff without GOSH e-mail

More information about the programme is available on the GOSH website







For Android devices on Android 9 or less, you will need to an app, such as *Kaspersky's QR Code Reader and Scanner*, to scan the QR code.

Forms QR Codes for staff without GOSH e-mail

Home Testing Agreement Form







For Android devices on Android 9 or less, you will need to an app, such as *Kaspersky's QR Code Reader and Scanner*, to scan the QR code.

Home Testing Agreement Form: Staff without GOSH email
All patient-facing staff members across London are being offered the opportunity to take regular Covid-19 tests, even if they don't have symptoms. This is called home testing, and it helps to protect patients and other staff members from the risk of infection. Home testing uses a new Point of Care Test, called Lateral Flow Antigen Testing Devices, sometimes known as LFDs. You should complete two of these tests each week, ideally within the 12hr period before coming in for work. Participation is not mandatory however you are encouraged to take part by the Trust.
More information can be found at: http://goshweb.pangosh.nhs.uk/news.and.events/Documents/FAQs% 20for%20Staff%20on%20COVID-19%20self-testing.pdf And this video shows how to carry out a test https://learninghub.nhs.uk/self-swab Remember, if you develop symptoms of covid-19 (new persistent
cough, temperature, loss of sense of taste or smell) you must inform your line manager and arrange a PCR (hospital) test.
* Required
1. Full name *
Enter your answer
2. Email address *
Enter your answer

You only need to complete the Agreement Form once. Please read it thoroughly before submitting it.

Forms QR Codes for staff without GOSH e-mail

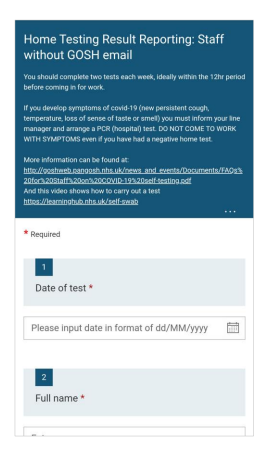
Home Testing Result Reporting



For iOS devices on iOS 10 or earlier, you will need an app, such as *QR Code Reader & Code Scanner*, to scan the QR code.



For Android devices on Android 9 or less, you will need to an app, such as *Kaspersky's QR Code Reader and Scanner*, to scan the QR code.



Please read the result reporting form thoroughly before submitting it.