





FORM OF EVIDENCE	PROOF
<p>COVID Pass via the NHS App</p>	
<p>COVID Pass via Apple Wallet</p>	



PDF Version of the NHS COVID Pass



2D barcode valid for settings in England that have opted in to NHS COVID PASS

Name: [REDACTED]

2D barcode expires:
22 JUL 2021 1:01 PM

How to use your NHS COVID Pass

Understanding your 2D barcode code

This 2D barcode code has been issued by the NHS based on your test and vaccination results to help verify that you've been vaccinated against COVID-19 - or tested negative.

What does the code show?

Scanning the code will show your name, confirm your test or vaccination, and an expiry date. The duration of its validity depends on whether you were tested or vaccinated.

What can I do with this code?

These 2D barcodes are being issued as part of the NHS COVID PASS service. If you need to prove your COVID-19 status at settings that have opted in, show this 2D barcode so it can be scanned with the NHS COVID Pass verifier. You must continue to follow all destination and government guidelines, including the wearing of masks and social distancing.

What to do when my barcode expires?

Your 2D barcode expires 30 days from the date of issue. You can generate a new one by logging in to the NHS App, visiting the NHS COVID Pass section, then download or email yourself a new PDF copy.

Negative COVID Test Result



Dear [REDACTED]
Birth date: 15 July 1992
Test date: 13 August 2021

Your coronavirus lateral flow test result is negative. It's likely you are not infectious. But a negative test is not a guarantee, and there's still a chance you may be infectious.

Keep following coronavirus advice including:

- regular handwashing
- social distancing
- wearing a face covering where recommended

If you've been traced as a contact of someone who tested positive, you may need to self-isolate.

Find out at <https://www.nhs.uk/coronavirus> and read 'Self-isolation and treating symptoms'.

Reporting your results

It is important that you keep reporting all of your test results, whether they are positive, negative or void.

Reporting every test result:

- helps the NHS to monitor the spread of the virus
- helps scientists learn more about the virus
- provides more accurate data that saves lives
- supports people and communities across the UK



Dear [REDACTED]
Birth date: 15 July 1992
Test date: 23 August 2021

Your coronavirus PCR test (or other lab test) result is negative. It's likely you did not have the virus when the test was done.

Keep following coronavirus advice including:

- regular handwashing
- social distancing
- wearing a face covering where recommended

You may need to self-isolate, despite this negative result. Go to <https://www.nhs.uk/coronavirus> and read 'Self-isolation and treating symptoms'.

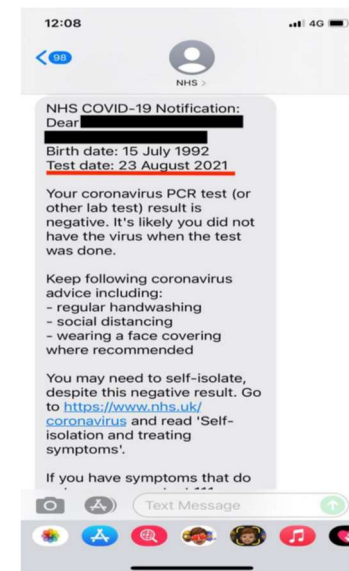
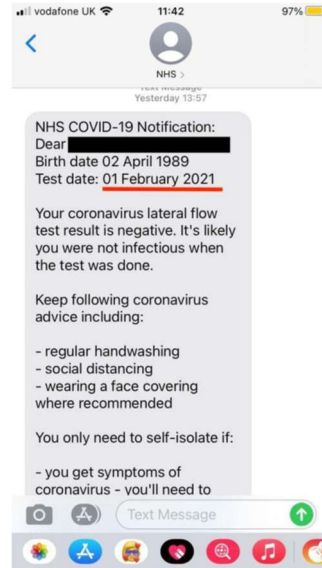
If you have symptoms that do not go away, contact 111 or see your GP. In an emergency dial 999.

As someone who has had a negative test, your help will be valuable in finding coronavirus treatments. Sign up to take part in coronavirus studies on the National Institute for Health Research (NIHR) website:
<https://bepartofresearch.nihr.ac.uk/campaigns/COVID-19-research-studies/>



Negative COVID Test Result Text Message

A Negative LFT/PCR Test Result SMS Message



Antibody Test Evidence in the NHS App

Those who have previously tested positive for COVID-19 but subsequently recovered from the infection are considered to have 6-months' worth of natural immunity to significant reinfection. You will see this on the NHS health app tracker as a positive PCR test on the same page that you see your LFT and Vaccination records.





COVID Pass Letter for people who are double vaccinated

Three variants:

1. NHS England branding
2. Four nation branding
3. NHS Scotland branding

URN LVCI:01 GB:16213332000001FAS9E0W0

Your unique reference
Use this to confirm your NHS COVID Pass

Sample Name
Sample Road
Sample Town
Sample County
SA 2PL

20 XXXX 2021

This is your NHS COVID Pass. Keep it safe.
This document is important. It confirms that you have been vaccinated.

Name: Name, Sample
Date of birth: 01 January 1946

Your NHS record now shows you have received two doses of the <vaccine name>

Dose 1	Dose 2
Date: 02 February 2021	Date: 20 April 2021
Vaccine manufacturer: <sample>	Vaccine manufacturer: <sample>
Disease targeted: COVID-19	Disease targeted: COVID-19
Vaccine product: <sample>	Vaccine product: <sample>
Vaccine / prophylaxis: SARS-CoV-2 antigen	Vaccine / prophylaxis: SARS-CoV-2 antigen
Batch: XX XXXX XXXX	Batch: XX XXXX XXXX
Country of vaccination: GB	Country of vaccination: GB
Administering centre: University Hospital of Sample Town	Administering centre: University Hospital of Sample Town

Find out about COVID-19 symptoms, testing, vaccination and self-isolation on the NHS website: www.nhs.uk/coronavirus

Data Protection: The Department for Health and Social Care (DHSC) is the Data Controller and is responsible for processing your personal data for the purposes of the NHS Covid Pass Programme. To find out more you can access the DHSC Privacy Notice at: www.gov.uk/government/publications/dhsc-privacy-notice. The NHS Covid Pass Privacy Notice is available within the guidance at: www.gov.uk/guidance/demonstrating-your-covid-19-status

URN LVCI:01 GB:16213332000001FAS9E0W0

Your unique reference
Use this to confirm your NHS COVID Pass

Sample Name
Sample Road
Sample Town
Sample County
SA 2PL

27 May 2021

Coronavirus (COVID-19) vaccination confirmation: two doses received
This document is important. Keep it safe. It proves that you have been vaccinated.

Name: Name, Sample
Date of birth: 15 October 1946

Your NHS record now shows you have received two doses of the Pfizer-BioNTech COVID-19 vaccine.

Dose 1 of 2	Dose 2 of 2
Date: 2 February 2021	Date: 26 May 2021
Vaccine manufacturer: Pfizer-BioNTech	Vaccine manufacturer: Pfizer-BioNTech
Disease targeted: COVID-19	Disease targeted: COVID-19
Vaccine: mRNA	Vaccine: mRNA
Batch: BA 3489 98300	Batch: BA 3489 98300
Country of vaccination: UK	Country of vaccination: UK
Authority: NHS Digital	Authority: NHS Digital
Administering centre: University Hospital of North Durham, County Durham and Darlington NHS Foundation Trust	Administering centre: University Hospital of North Durham, County Durham and Darlington NHS Foundation Trust

Find out about COVID-19 symptoms, testing, vaccination and self-isolation on the NHS website: www.nhs.uk/coronavirus

Data protection: NHS England is responsible for processing your personal data for the purposes of the COVID-19 vaccination programme. To find out more, you can access our privacy notice at: www.england.nhs.uk/contact-us/privacy-notice or search for 'NHS England Privacy Notice' in your website browser

Your COVID-19 vaccination status.



JOE BLOGGS
BBC Scotland
Glasgow
G51 1DA

Coronavirus (COVID-19) vaccination status: two doses of the AstraZeneca COVID-19 vaccine received.
This document is important. Keep it safe. It confirms your vaccination status.

Sumame BLOGGS Date of birth 01.01.1990
Forename(s) JOE
Disease or agent targeted COVID-19 Country of vaccination Scotland

Dose 1 of 2	Dose 2 of 2
Date: 09.02.2021	Date: 20.04.2021
Vaccine/ prophylaxis: J07BX03 Covid-19 vaccines	Vaccine/ prophylaxis: J07BX03 Covid-19 vaccines
Vaccine medicinal product: Vaxzevria - EU/1/20/1529	Vaccine medicinal product: Vaxzevria - EU/1/20/1529
Vaccine marketing authorisation holder or manufacturer: AstraZeneca AB	Vaccine marketing authorisation holder or manufacturer: AstraZeneca AB

Date issued: 21.05.2021 Document issued by: NHS Scotland

For more information please visit www.nhsinform.scot/covid19vaccine
This document is not proof of ID.

EU Digital COVID Certificate

An EU Digital COVID Certificate is proof of either:

- Being vaccinated against COVID-19
- Received a Negative PCR/LFT result
- Recovered from COVID-19



US CDC Vaccination Card

Fans will need to show a CDC card showing that they have had a full course of an FDA approved vaccine in the USA.

They will also need to show proof of residency, such as a USA Passport, Visa, or Green Card

