



## Acceptable COVID-19 Passes



2D barcode valid for all places that are using the NHS COVID Pass service

Name:  
SUSAN SCOTT

2D barcode expires:  
13 January 2022 at 3.45 PM

### How to use your NHS COVID Pass

#### Understanding your 2D barcode

This 2D barcode 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.

JONATHAN BASTIN

Date of birth: 7 August 1969

Your NHS COVID Pass expires  
13 January 2022 at 4.01pm



Valid

**Your unique reference**  
Use this to confirm your NHS COVID Pass.

**PANELA DAY**  
166 LONGMEAD AVENUE  
BISHOPSTON  
BRISTOL  
BS7 8SD

02 August 2021

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

Name: DAY, PAMELA  
Date of birth: 05 May 1945

Your NHS record now shows you have received two doses of the COVID-19 Vaccine AstraZeneca.

Dose 1 of 2	Dose 2 of 2
Date: 27 January 2021	Date: 03 April 2021
Vaccine manufacturer: AstraZeneca AB	Vaccine manufacturer: AstraZeneca AB
Disease targeted: COVID-19	Disease targeted: COVID-19
Vaccine product: Vaxzevria	Vaccine product: Vaxzevria
Vaccine / prophylaxis: SARS-CoV-2 antigen vaccine	Vaccine / prophylaxis: SARS-CoV-2 antigen vaccine
Batch: PV48662	Batch: PV48673
Country of vaccination: GB	Country of vaccination: GB
Administering centre: HOSPITAL HEALTH CENTRE - COVID LOCAL VACCINATION SERVICE	Administering centre: BRISTOL ASHTON GATE - COVID VACCINATION CENTRE

Find out about COVID-19 symptoms, testing, vaccination and self-isolation on the NHS website: [www.nhs.uk/coronavirus](https://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/nhs-covid-19-pass-privacy-notice](https://www.gov.uk/government/publications/nhs-covid-19-pass-privacy-notice). The NHS COVID Pass Privacy Notice is available at the following URL: [www.gov.uk/government/publications/nhs-covid-19-pass-privacy-notice](https://www.gov.uk/government/publications/nhs-covid-19-pass-privacy-notice)



### NHS COVID Pass - Vaccinated

Name: JANEY MORLEY  
Date of birth: 8 August 1957

Please check against the bear's identity.

This document is important. Keep it safe. It is a PDF copy of your vaccination records.

Pfizer/BioNTech COVID-19 vaccine (Booster)	Pfizer/BioNTech COVID-19 vaccine
<p>2D barcode expiry: 13 January 2022</p> <p>To protect your data please the 2D barcode expires after 30 days. Please generate a new COVID-19 Pass to renew the barcode.</p>	<p>2D barcode expiry: 13 January 2022</p> <p>To protect your data please the 2D barcode expires after 30 days. Please generate a new COVID-19 Pass to renew the barcode.</p>
<p><b>Dose:</b> 3 of 3</p> <p><b>Date of vaccination:</b> 24 September 2021</p> <p><b>Vaccine product:</b> Comirnaty</p> <p><b>Manufacturer:</b> BioNTech Manufacturing GmbH</p> <p><b>Vaccine:</b> SARS Cov-2 mRNA Vaccine</p> <p><b>Batch number:</b> FF8222</p> <p><b>Disease targeted:</b> COVID-19</p> <p><b>Country of vaccination:</b> GB</p> <p><b>Issuer:</b> NHS Digital</p> <p><b>Administering centre:</b> -</p>	<p><b>Dose:</b> 2 of 2</p> <p><b>Date of vaccination:</b> 24 March 2021</p> <p><b>Vaccine product:</b> Comirnaty</p> <p><b>Manufacturer:</b> BioNTech Manufacturing GmbH</p> <p><b>Vaccine:</b> SARS Cov-2 mRNA Vaccine</p> <p><b>Batch number:</b> ER1741</p> <p><b>Disease targeted:</b> COVID-19</p> <p><b>Country of vaccination:</b> GB</p> <p><b>Issuer:</b> NHS Digital</p> <p><b>Administering centre:</b> -</p>



## Acceptable Lateral Flow Test Result

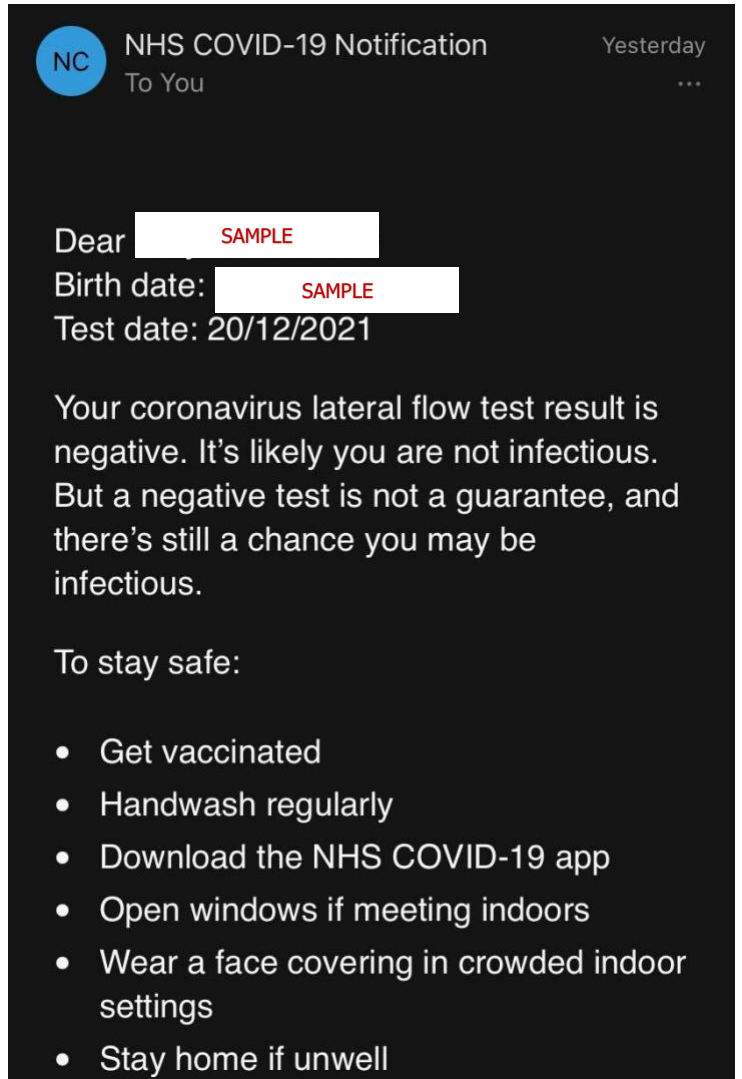


Today 06:44

Dear [SAMPLE]  
Birth date:  
[SAMPLE]  
Test date: 15/12/2021

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.

To stay safe:  
- Get vaccinated





## Unacceptable COVID-19 passes and Lateral Flow Test Result

12:32 100% 5G

Home NHS Help More

[Go back](#)

### Your NHS COVID Pass expired

#### How do you get a new one?

You can get an NHS COVID Pass by:

#### Testing

Getting a negative LFT or PCR test through a testing site (where reporting is automatic), or you can self-report using the 'Register my test result' service. Your new COVID Pass will be valid for 48 hours.

#### Vaccination

Once two weeks have passed from your final vaccine you will be able to get a COVID Pass.

