

Free COVID-19 lateral flow tests available here

For those who have been deemed to be at a high risk of becoming seriously ill from COVID-19.

You or someone that you care about may be at the highest risk of becoming seriously ill from COVID-19 if you have/are:

- Down's syndrome or another genetic disorder known to affect the immune system
- Certain types of cancer, or have received certain types of cancer treatment (such as chemotherapy or radiotherapy)
- Certain conditions affecting the blood (including cancers that affect the blood and sickle cell disease)
- Are resident in a care home or already hospitalised and are aged 70 years and over, or have a BMI of 35 or more, diabetes or heart failure

- Certain kidney diseases
- Certain liver diseases
- Had an organ transplant
- Certain autoimmune or inflammatory conditions (such as rheumatoid arthritis or inflammatory bowel disease)
- Certain lung conditions
- Certain people with end stage heart failure who have a long-term ventricular assistance device

- HIV or AIDS and have a weakened immune system
- A condition affecting the immune system
- Certain conditions affecting the brain or nerves (such as multiple sclerosis, motor neurone disease, Huntington's disease, myasthenia gravis, Parkinson's disease or certain types of dementia)
- Aged 85 years and over
- On the organ transplant waiting list

Talk to your pharmacy healthcare team if you have any further questions or concerns about your increased risk of COVID-19 and if eligible, pick up your free tests here.

PLAN AHEAD, BE PREPARED TO TEST TODAY.





Non-Promotional Certificate UK

Name UK_Pax_KnowPlanDo_PharmacyPoster_PDF format Sept 24

Document Number PP-UNP-GBR-10164

NON-PROMOTIONAL ITEM CERTIFIED FOR USE

The below signatories have examined the electronic final form of this material and in their belief it complies with the Code.

······································	
Other Final Country Signatory	Name: Ria Odedra Signature Date: 03-Sep-2024 09:38:19 GMT+0000 Reason: Non-Promotional item certified for use