

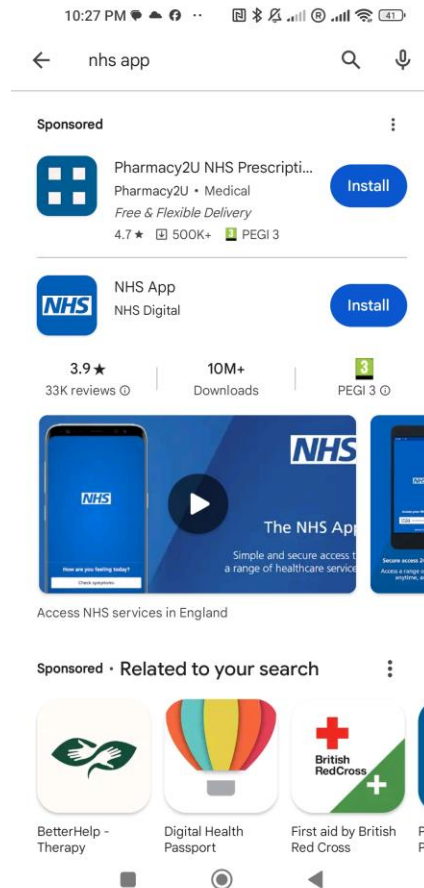
Check test results online

Using **NHS App**

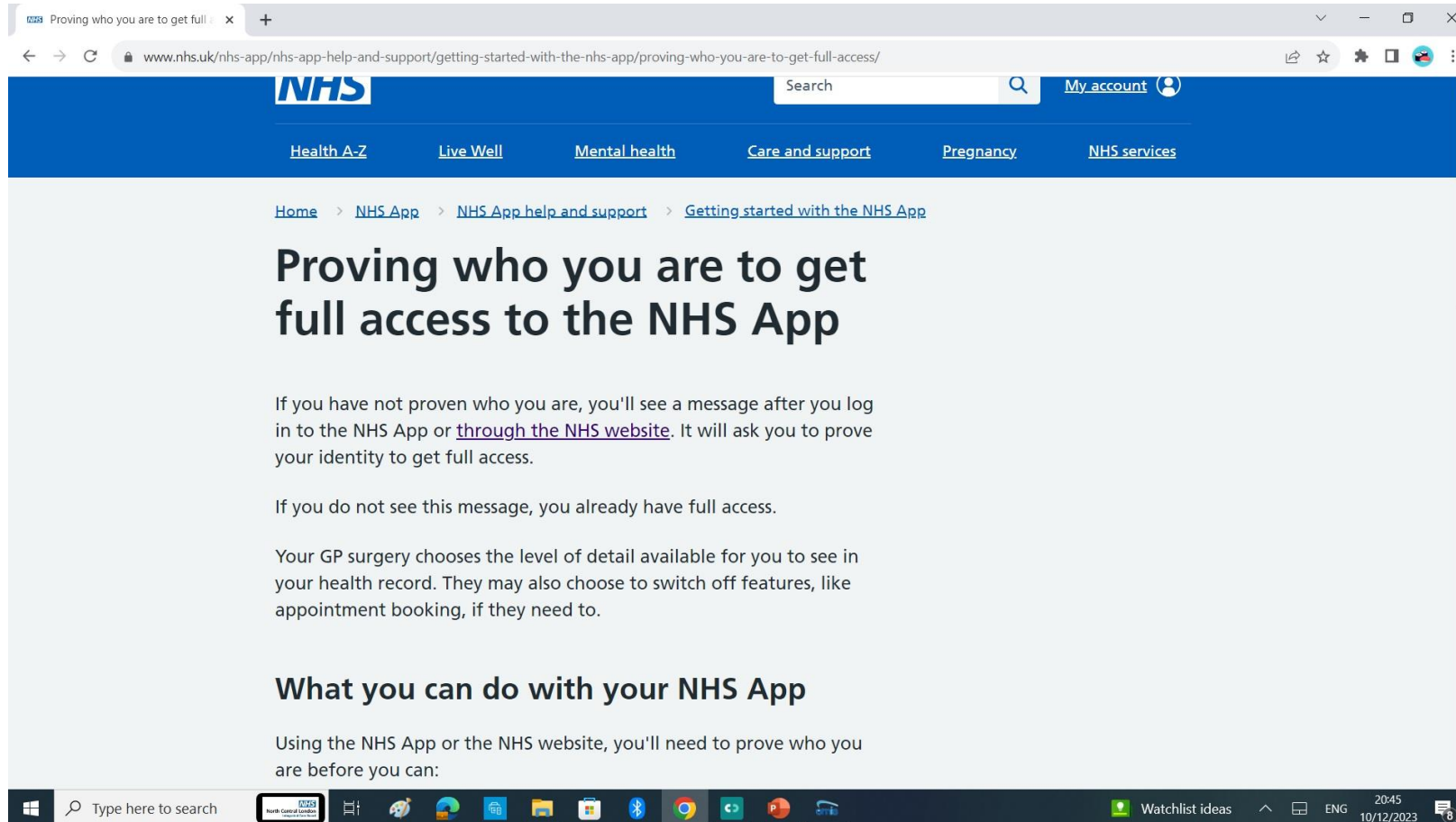


NHS App

Download from App Store or Google Play



You may need security check the first time



The screenshot shows a web browser window displaying the NHS website. The address bar shows the URL: www.nhs.uk/nhs-app/nhs-app-help-and-support/getting-started-with-the-nhs-app/proving-who-you-are-to-get-full-access/. The page features the NHS logo and a search bar. The main content area has a blue header with navigation links: [Health A-Z](#), [Live Well](#), [Mental health](#), [Care and support](#), [Pregnancy](#), and [NHS services](#). Below the header, the breadcrumb trail reads: [Home](#) > [NHS App](#) > [NHS App help and support](#) > [Getting started with the NHS App](#). The main heading is **Proving who you are to get full access to the NHS App**. The text explains that users who haven't proven their identity will see a message after logging in to the NHS App or through the NHS website. It also notes that users who do not see this message already have full access. A section titled **What you can do with your NHS App** states that users need to prove their identity before using the app or website. The Windows taskbar at the bottom shows the search bar, task view, and various application icons, including the NHS App. The system tray shows the time as 20:45 on 10/12/2023.



Open the app



271 B/s 52% 22:36

Close

NHS NHS login

Enter your email address

If you have used the NHS App or other NHS websites or apps such as coronavirus (COVID-19) services, you should enter the email address you used to register for them.

We will check if you have an NHS login. If not, you can set one up.

Email address

Continue

What is NHS login?

NHS login allows you to securely



Close

NHS NHS login

[Back to: Enter your email address](#)

Enter your password

Enter your password to log in.

Password

Show

If you cannot remember your password, you can [reset it](#).

Continue

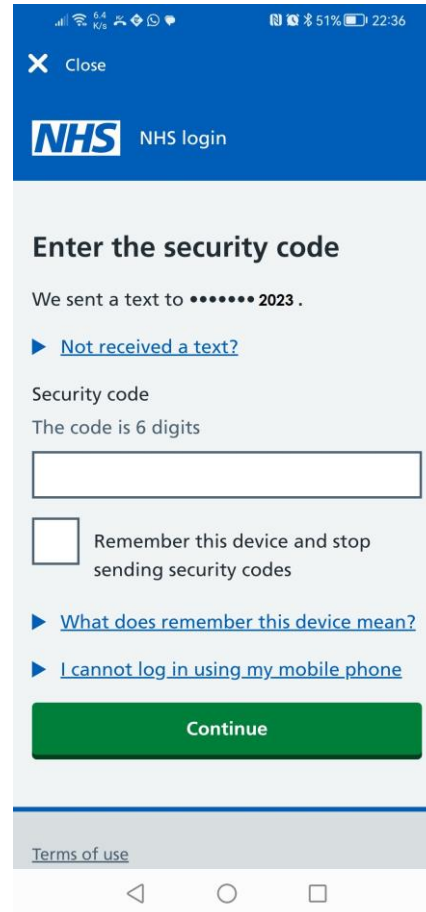
[Terms of use](#)

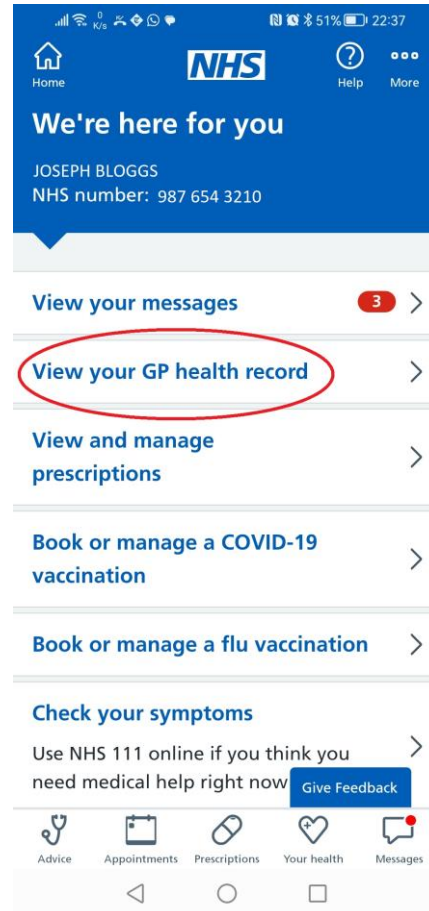
[Cookies](#)

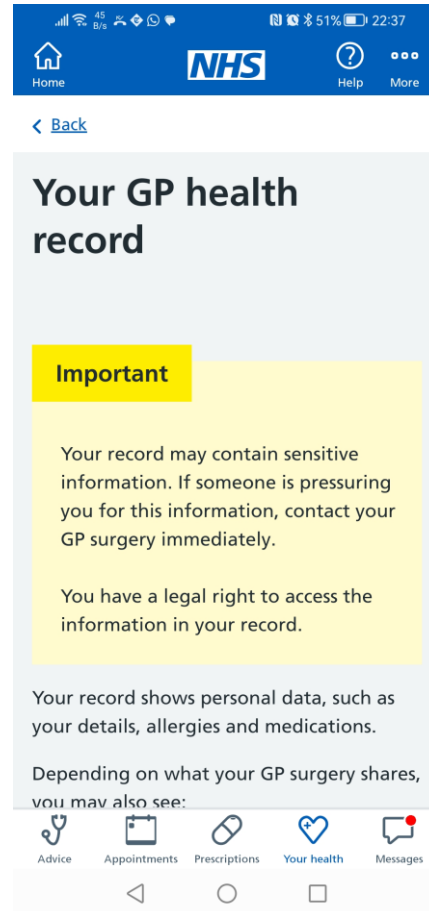
[Accessibility](#)

[Help Centre](#)

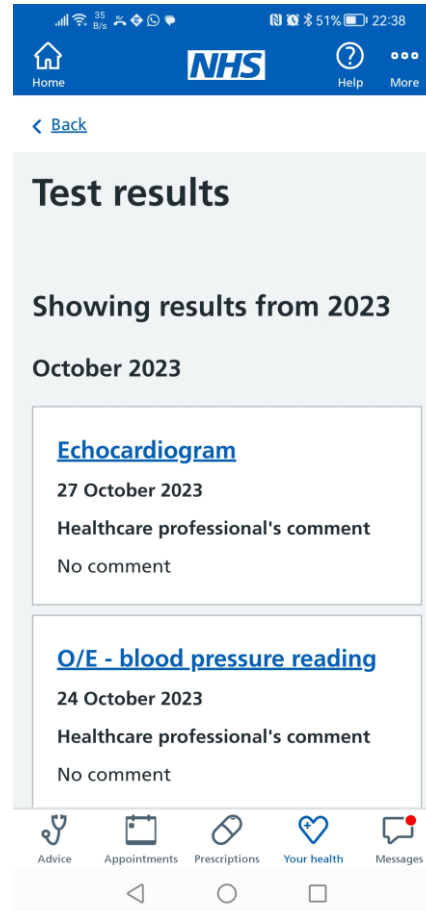


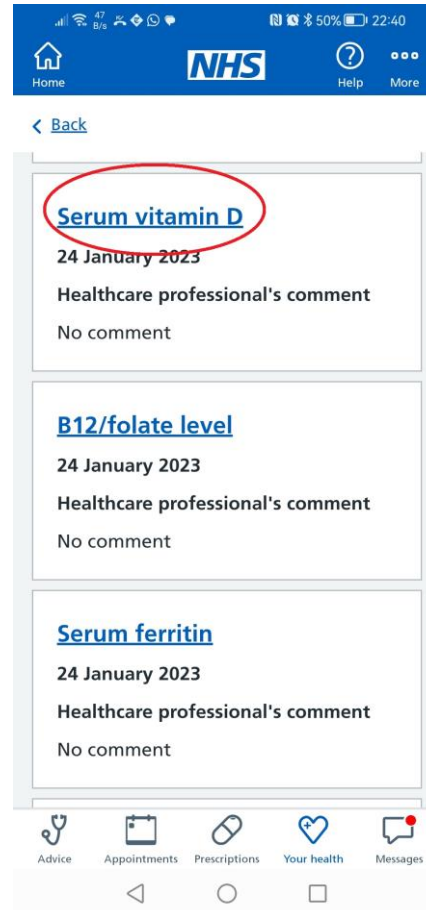












Home NHS Help More

[Back](#)

Laboratory comment

<25 nmol/L deficient
25 to 50 nmol/L may be inadequate in some people
>50 nmol/L sufficient for almost whole population
>250 nmol/L ?Toxicity
Please note new vitamin D generation III assay
from 14th June 2022 with new reporting limits but
no change to reference range.

Your result

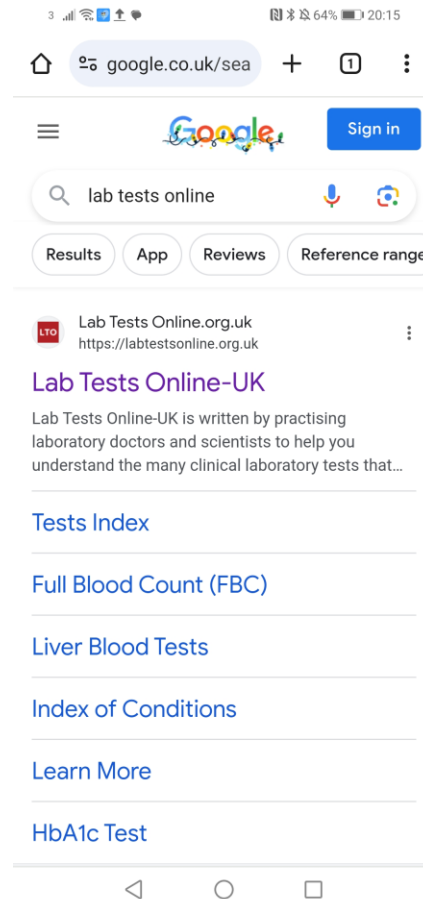
Serum vitamin D:	67 nmol/L
Normal range:	50 to 250

Advice Appointments Prescriptions Your health Messages



What does the test mean– Lab Tests Online UK

Search for website.



3 69% 19:59

estsonline.org.uk

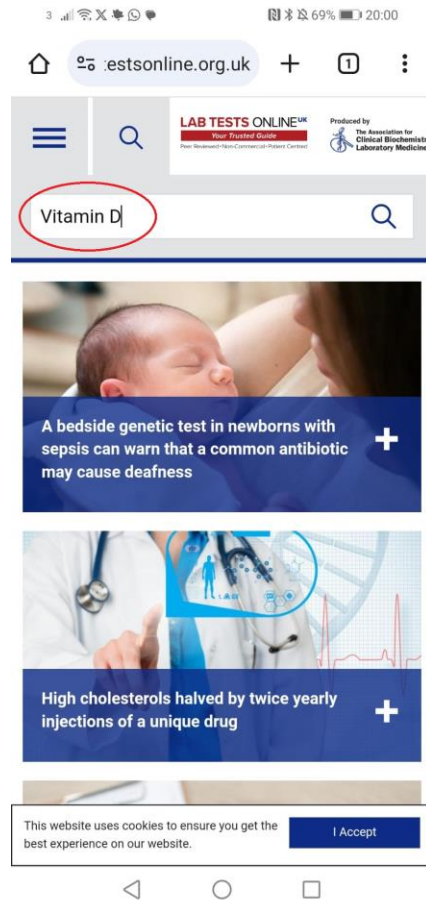
LAB TESTS ONLINE^{UK}
Your Trusted Guide
Produced by
The Association for
Clinical Biochemistry
Laboratory Medicine

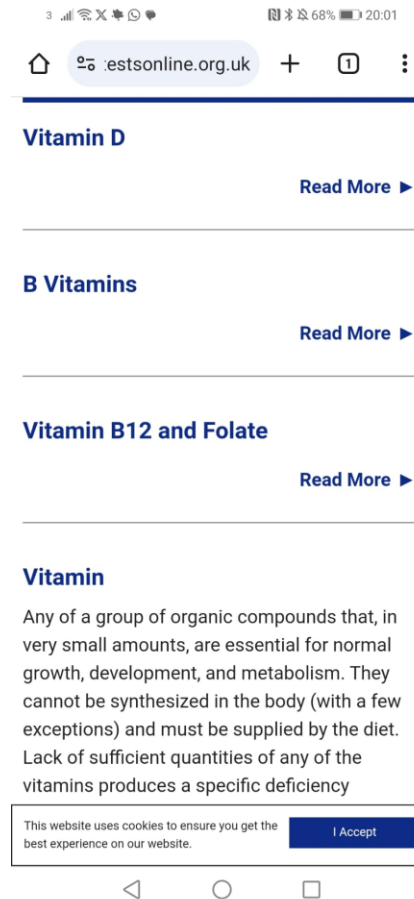
A bedside genetic test in newborns with sepsis can warn that a common antibiotic may cause deafness +

High cholesterols halved by twice yearly injections of a unique drug +

This website uses cookies to ensure you get the best experience on our website.







3 68% 20:02

estsonline.org.uk

There are two...

[See More +](#)

Common Questions

How is it used?	+
When is it requested?	+
What does the test result mean?	+
Is there anything else I should know?	+
Who do we treat?	+

[See More Common Questions +](#)

Related Content

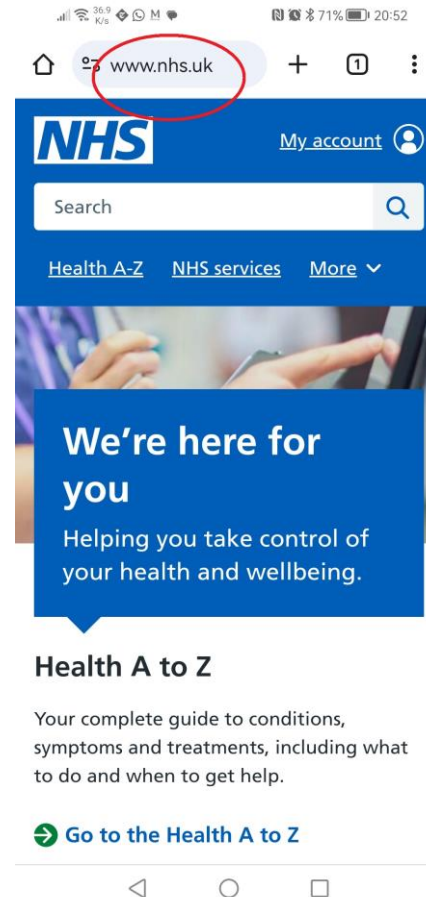
On This Site

Tests: Calcium; Phosphate; Parathyroid Hormone (PTH); Magnesium; Bone Markers; Trace Elements



Other useful information

www.nhs.uk



Still unsure? We are here for you.

