

Clearblue®

Pregnancy Test

Flip & Click

Read this leaflet carefully before testing.

Test any time of the day from the day you expect your period

Don't drink lots of liquid before testing

Over 99% accurate from the day you expect your period

1 Open handle fully and remove cap

Remove from foil and use immediately after opening.

Lift handle and open fully



"Click"

Remove cap



Result window Control window

2 Choose your testing method

Place the colour change tip for **5 seconds**:

In your urine stream



or

In a urine sample collected in a clean, dry container



IMPORTANT completely immerse tip as shown

IMPORTANT: The colour change tip will turn instantly pink showing that urine is being absorbed but you **MUST** continue to hold the tip in your urine for a full 5 seconds. Replace the cap and lay the test stick flat. If the tip does not turn completely pink, see 'Test errors'.

3 Wait



Blue lines will start to develop. If not, see 'Test errors'.

Wait 3 FULL minutes before reading your result.

4 Results

Pregnant - if your result is pregnant see your doctor.



Result window Control window



Not Pregnant (see Q3)



A blue line must be present in the control window for your result to be valid. If not, see 'Test errors'.

IMPORTANT! Read your result within **10 minutes** of testing. Disregard any changes after this time.

? Questions and Answers

1 How does Clearblue work?

It detects the pregnancy hormone hCG (human Chorionic Gonadotrophin) in urine. Test sensitivity is 25mIU/ml. It's over 99% accurate in laboratory tests from the day you expect your period.

2 Can any medication or medical conditions affect the result?

Always read the manufacturers' instructions for any medication you are taking before testing. If you get unexpected results you should discuss them with your doctor. Medications containing hCG (e.g. Pregnyl[®] and Profasi[®]) can affect the result. Ectopic or recent pregnancy, even if not carried to full term, can cause misleading results.

The test should **NOT** be affected by hormone therapies containing Clomiphene citrate (e.g. Clomid[®]), common painkillers, alcohol, antibiotics, or the contraceptive pill.

3 My test says I'm 'Not Pregnant'. What should I do?

If your result is negative but you still think you may be pregnant, test again in 3 days' time. If this result is also negative but you still suspect pregnancy, see your doctor.

! Test errors

The colour change tip did not turn completely pink. You may not have applied enough urine. However, you can be sure the test has worked if the control line appears within 10 minutes of testing.

No blue line appears in the control window within 10 minutes of testing. The test has not worked, possibly because too much or too little urine was used. Test again using a new test, following the instructions carefully.



Result window Control window



www.clearblue.com

Advisors available 07:00 - 15:00hrs Mon-Fri, excluding Bank Holidays.

UK 0800 917 2710 • IE 1800 812 607

Free from landlines, mobiles may be charged. All calls are recorded and may be monitored for quality purposes. Please have the product and all the packaging, including the foil pouches, with you when you call.

For self-testing at home.

For *in vitro* diagnostic use only.

Not for internal use. Do not reuse.

Keep out of reach of children.

Store between 2° - 30°C. Allow to reach room temperature for 30 minutes prior to testing if stored refrigerated. Do not use if the foil wrapper is damaged.

Do not use device after the 'use by' date.

Discard with normal household waste.

LOT	Batch code	IVD	<i>In vitro</i> diagnostic medical device	Manufacturer
	Use-by date		Temperature limit 2°C-30°C	Do not re-use

SPD Swiss Precision Diagnostics GmbH (SPD),
Route de St Georges 47, 1213 Petit-Lancy, Geneva, Switzerland.
Clearblue is a trade mark of SPD. © 2018 SPD. All rights reserved.

¹Pregnyl[®] is a registered trade mark of ORGANON USA, Inc.

²Profasi[®] is a registered trade mark of Ares Trading S.A.

³Clomid[®] is a registered trade mark of Sanofi-Aventis.

CE

0843

