What happens with a Harmony prenatal test:

At 10 weeks or later. your blood is drawn.

Your blood sample is sent to the Harmony laboratory, where it is analysed.

Your results are sent to your healthcare provider in about 14 days (10 working days).

For clear answers

Screening with the Harmony test identifies more than 99% of pregnancies with Down syndrome. With the Harmony test, fewer than 1 in 1000 pregnant women will receive a false-positive result for Down syndrome.³

With traditional first-trimester screening, 1 in every 20 results for Down syndrome is a false-positive.⁶

For fewer false alarms

The Harmony test performance is superior to traditional screening for Down syndrome.³

With the Harmony test, there is less chance your doctor will recommend follow-up testing for Down syndrome due to a false-positive result, and you can avoid needless anxiety.4

For information you can trust

You trust your doctor to guide you safely through every step in your pregnancy with clear advice that is based on high-quality, clinically proven tests.

The Harmony prenatal test offers the accuracy your doctor needs to answer your questions with confidence and give you peace of mind about the health of your baby.



What to expect from Harmony results:

The Harmony test is a screening test. That means it looks for evidence of the conditions listed in this brochure, but like any screening test, it does not provide a diagnosis. Your Harmony test results can guide the discussions you have with your doctor about your pregnancy care.

For More

information, talk to your healthcare provider or visit www.harmonytest.com

*Any risk refers to the average risk population (under age 35) and high risk population (over age 35). Pregnancies with more than two fetuses, a history of vanishing twin, maternal organ transplant or maternal aneuploidy are not eligible for the Harmony test.

- Demonstrated by 48 peer-reviewed published studies using the Harmony prenatal test as of January 2018. For the entire 48 references, please go to harmonytest.com/references
- 2 Data on file
- Norton EM et al. N Engl J Med. 2015 Apr 23; 372(17): 1589-97. 3.
- Wax et al. J Clin Ultrasound, 2015 Jan: 43(1): 1-6 4
- 5. The California Prenatal Screening Program. March 2009. Provider Handbook 2009
- Nicolaides. Prenat Diagn. 2011 Jan; 31: 7-15. 6
- Harmony IVD Kit P/N 08011281001 (FGK1002) Instructions for Use (IFU-1290 Rev 4)

The Harmony non-invasive prenatal test is based on cell-free DNA analysis and is considered a prenatal screening test, not a diagnostic test. Harmony does not screen for potential chromosomal or genetic conditions other than those expressly identified in this document. All women should discuss their results with their healthcare provider who can recommend confirmatory, diagnostic testing where appropriate

The Harmony Prenatal Test performed in Singapore has received the CE-IVD mark and is registered with the Health Science Authority (HSA, DE0501658)

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hermony PRENATAL TEST performed in Singapore



and it's peace of mind.

Answers that matter

For the health of your baby

Clear answers are everything when you're pregnant, especially when it comes to the health of your baby.

You want the best information, so you can make plans and have peace of mind for the months ahead.

The Harmony test is the most proven brand of noninvasive prenatal test (NIPT) available.¹ It has been used in more than 1 million pregnancies worldwide.²





What is the Harmony prenatal test?

Harmony is a safe blood test that screens for specific chromosome conditions in a pregnancy as early as 10 weeks gestation.

When you're pregnant, your blood contains tiny amounts of DNA from the pregnancy. The Harmony prenatal test looks at this DNA to provide accurate information about the likelihood for the most common chromosome conditions such as Down syndrome (trisomy 21), Edwards syndrome (trisomy 18), and Patau syndrome (trisomy 13).

What else can the Harmony test do?

In addition to screening for the conditions listed above, you and your healthcare provider can talk about which of the following additional options might make sense for your pregnancy.

- Fetal sex So you know whether your baby is male or female (also available with twins)
- 22q11.2 microdeletion A condition caused by a small missing piece ("microdeletion") of chromosome 22, which can result in heart, kidney, learning, and growth problems
- Sex Chromosome Aneuploidy Differences in the number of X and Y chromosomes which can result in certain learning and/or behavioural challenges in addition to other health issues
- Monosomy X Also called Turner syndrome, a condition where a female is missing an X chromosome, and as a result, may have heart, endocrine, and learning problems

For more information, visit www.harmonytest.com

Who would have this screening?

Chromosomal conditions like Down syndrome do not typically run in families, and can happen in any pregnancy. Although the chance increases with age, most babies with chromosomal conditions are born to women under age 35.⁵

The Harmony test is available for singleton and twin pregnancies, including those conceived by IVF, and it can be chosen by women from ages $\geq 18.^7$

Harmony versus traditional tests for Down Syndrome³

| | Detection Rate† | False-Positive Rate ⁺⁺ |
|--|---|--|
| HARMONY Prenatal Test | More than 99 in 100 | Less than 1 in 1,600 |
| TRADITIONAL First-Trimester Screening ⁶ | More than 90 in 100 | 1 in 20 |

¹Correctly indicates a high risk for Down syndrome when it IS present ¹¹Reports a high risk for Down syndrome when it is NOT actually present



Why choose the Harmony test?

The Harmony prenatal test is better at identifying Down syndrome with fewer false positives than traditional screening tests for women of any age or risk.^{*,3}