



**Panorama™**  
Next-generation NIPT

# Discover more about your baby's health

**The Panorama™  
noninvasive prenatal  
screening test (NIPT)  
provides you with  
genetic information  
about your pregnancy**



**Noninvasive prenatal testing (NIPT)** is a blood test performed during pregnancy that identifies whether **your baby has a higher chance of having certain chromosomal conditions**, such as Down syndrome.

### Why choose NIPT?

- NIPT is a safe, noninvasive way to screen your baby for chromosomal conditions as early as nine weeks into your pregnancy.
- NIPT provides substantially fewer incorrect results than maternal serum screening.<sup>1-14</sup>

## What does Panorama screen for?

Positive Predictive Value (PPV) is the chance that a high risk result means your baby actually has a genetic condition.

Condition	PPV*
Trisomy 21 (Down syndrome)	95% <sup>15</sup>
Trisomy 18 (Edwards syndrome)	91% <sup>15</sup>
Trisomy 13 (Patau syndrome)	68% <sup>15</sup>
Monosomy X (Turner syndrome)**	78% <sup>15</sup>
Sex chromosome trisomies**	86.4% <sup>16</sup>
22q11.2 deletion syndrome (optional)**	53% <sup>17</sup>
Four additional microdeletions (optional)†	5-17% <sup>18</sup>
Triploidy†	11% <sup>19</sup>

\*PPVs apply to singleton, egg donor, gestational carrier, and identical twin pregnancies. For performance for nonidentical twin pregnancies, go to [natera.com/panorama-tests/test-specs](https://www.natera.com/panorama-tests/test-specs)

\*\*Not available for egg donor, gestational carrier, and nonidentical twin pregnancies.  
†For singleton pregnancies only.

Panorama can also identify your baby's sex (optional). To learn more about these conditions, go to [natera.com/panorama-conditions](https://www.natera.com/panorama-conditions)

Scan here to learn more about Panorama's performance measurements or text **PPV** to **636363**



## What can Panorama tell me?

Panorama screens for **genetic changes that most often happen by chance.**

During your pregnancy, your blood contains DNA from both you and your baby's placenta. Panorama looks at the **placental DNA** to see if there are signs of certain chromosomal conditions, that could affect your baby's health.

Results are typically available in seven days. You will receive a personalized risk report that indicates if your pregnancy is at high or low risk for the screened conditions.

## Why choose Panorama?

Panorama is the most widely ordered NIPT in the US.<sup>20,21</sup> Only a simple blood draw is required. Panorama is the only NIPT that can tell the difference between your DNA and the baby's DNA, leading to fewer incorrect results.<sup>1-14</sup>

## What does a low risk result mean?

A low risk result means that the chance your baby has one of the conditions tested by Panorama is very unlikely, but not zero—less than 1 in 9,000 for most conditions.<sup>14,20</sup>

Natera makes  
genetic testing  
easy

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## What if I receive a high risk result?

Panorama is a **screening test**, which means that this test does not make a final diagnosis. A high risk result means that your pregnancy has a higher chance of having a specific genetic condition. However, you cannot know for sure if your baby has that condition based upon the screening result alone.

If you receive a high risk Panorama result, speak with your clinician to discuss which next steps you could decide to do, such as genetic counseling, detailed ultrasound, and the option of diagnostic testing.

All medical decisions should be made after discussion with your clinician regarding diagnostic testing during the pregnancy, like chorionic villus sampling (CVS) or amniocentesis, or testing the baby after birth.

## Are there other types of results?

About 1 in 65 tests receive a no result or other type of result.<sup>14</sup> You should speak with your clinician about these result types and whether you should consider having a second blood draw to do the test again. There is also a small chance that Panorama will have a result relating to your genetics or your physical health.<sup>20</sup>

For more information go to: [natera.com/panorama](https://natera.com/panorama).

## Unmatched support



- Complimentary genetic information sessions before and after testing are available with Natera's board-certified genetic counselors.
- NEVA, Natera's Educational Virtual Assistant, provides easy, 24–7 access to results, education, and guidance on next steps.



## Affordable Testing

- Natera is an in-network provider with most major health plans. The cost of our tests varies according to the tests selected and your specific insurance coverage. Most patients receiving reproductive care meet their deductible.
- If you haven't met your deductible, what you pay will go towards that amount, after which insurance begins to contribute to your care.
- If your insurance plan denies the claim, you will be eligible for a discounted self pay price.
- Visit [my.natera.com/billing](https://my.natera.com/billing) to learn more.

# Want to learn more? Text the following keywords to **636363**

## **PANORAMA** to learn more about the test



Watch a short informational video about Panorama.

## **SESSION** for genetic information sessions



Schedule a complimentary phone call with a board-certified genetic counselor before or after your tests.

## **COVERAGE** for information on coverage & pricing



Natera is an in-network provider with most health plans. Check your coverage, receive a pretest estimate, and learn if you qualify for our Compassionate Care Program.

## **DRAW** for blood draw services



Once you have your test kit, find a local blood draw site or find other blood draw solutions

For additional questions about cost estimates or coverage options, or to talk to a representative, call **844.778.4700**

*Texting 636363 will provide you with materials from our Patient Education program. Message and data rates may apply. For terms & conditions, please go to: [natera.com/terms/](https://natera.com/terms/). For Natera's privacy policy, please go to: [natera.com/privacy/](https://natera.com/privacy/)*

### References

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Panorama has been developed and its performance characteristics determined by the CLIA-certified laboratory performing the test. The test has not been cleared or approved by the US Food and Drug Administration (FDA). CAP accredited, ISO 13485 certified, and CLIA certified. © 2022 Natera, Inc. All Rights Reserved. PAN\_PT\_BR\_20220909\_NAT-801514

