

UNITY

by BILLIONTO ONE

Unity Complete[®]

Empowering you with early insights
about your baby's health.

One blood draw from mom, as early as 9 weeks.



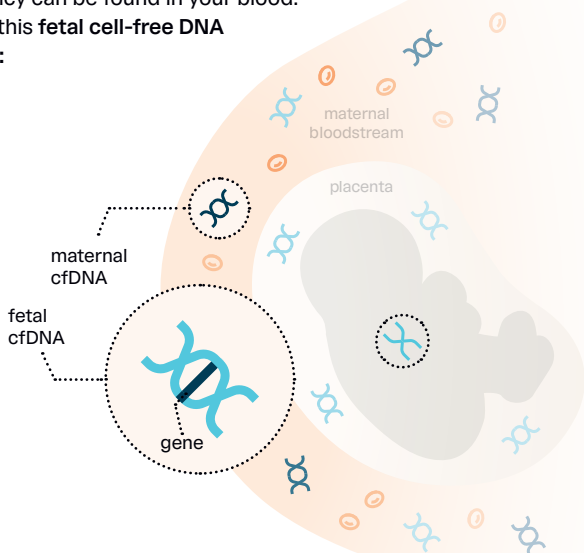
Trusted by obstetric healthcare providers
nationwide for patients like you. Over
1,000,000 Unity Complete[®] tests ordered.



You and your baby have your own unique DNA that contains instructions for growth and development.

During pregnancy, tiny bits of DNA from the pregnancy can be found in your blood.

We call this **fetal cell-free DNA (cfDNA)**:



Unity Complete looks at cfDNA to check for changes that might affect your baby's health. This includes conditions which can be **passed down from parents** (inherited) or those that can **happen by chance**.

Conditions that are inherited:

Some conditions, like cystic fibrosis, can be passed down to your baby even if you and your partner show no signs or symptoms. These are called recessive conditions.

Conditions that happen by chance:

Chromosomal conditions, like Down syndrome, usually occur randomly due to extra or missing chromosomes. Every pregnancy carries a small risk for these conditions, regardless of family history.

Unity Complete is a prenatal test that screens for common chromosomal and inherited conditions.

These types of screening tests are recommended by the American College of Obstetricians and Gynecologists (ACOG) for all pregnant patients^{1,2}.

Available as early as 9 weeks into pregnancy, Unity Complete gives you answers for a more informed pregnancy journey such as:

- Whether you carry certain X-linked or recessive conditions
- Your baby's indicated risk for certain X-linked or recessive conditions
- Your baby's indicated risk for chromosomal conditions
- Whether you are having a boy or a girl

Early information helps you plan ahead and make informed choices including:



Exploring diagnostic tests, if needed, to confirm results.



Connecting with specialists, like pediatric experts, sooner.



Learning about the condition, including treatments or lifestyle changes.



Understanding your insurance coverage for potential treatment options and next steps.



Choosing a birth plan that's right for you and your baby, like a hospital with specialized care.



Finding support groups or early programs in your area to feel prepared.

















Watch a short video for more information on Unity Complete.

What does Unity Complete screen for?*

Unity Fetal Risk™ Screen

for inherited conditions recessive and X-linked genes

-  Alpha-Thalassemia
-  Beta-Thalassemia
-  Cystic Fibrosis
-  Spinal Muscular Atrophy
-  Sickle Cell Disease
-  Canavan Disease
-  DMD-Associated Dystrophinopathies**
-  Familial Dysautonomia
-  MCAD Deficiency
-  PMM2-Congenital Disorder of Glycosylation
-  Phenylalanine Hydroxylase Deficiency
-  Smith-Lemli-Opitz Syndrome
-  Tay-Sachs Disease
-  Fragile X Syndrome**

* Not all patients need to be screened for all conditions. Your provider will determine which conditions you would benefit from screening for.









** Fetal risk assessment via cfDNA is clarified via fetal sex only.





Learn more about what **support resources** are available for conditions Unity Complete screens for.

Unity Aneuploidy™ Screen

for chromosomal conditions

-  **Trisomy 21** Down Syndrome
-  **Trisomy 18** Edwards Syndrome
-  **Trisomy 13** Patau Syndrome
-  **Monosomy X** Turner Syndrome
-  **XXY** Klinefelter Syndrome
-  **XXX** Triple X Syndrome
-  **XYY** Jacobs Syndrome
-  **22q11.2 Microdeletion** DiGeorge Syndrome

Unity Fetal Antigen™ Tests

-  **Unity Fetal RhD™ NIPT**
for non-alloimmunized RhD-negative pregnancies
-  **Unity Fetal Antigen™ NIPT**
for alloimmunized pregnancies
 - Red Blood Cell Fetal Antigen NIPT**
for alloimmunized pregnancies at-risk for hemolytic disease of the fetus (HDFN).
 - Platelet Fetal Antigen NIPT**
for alloimmunized pregnancies at-risk for fetal and neonatal alloimmune thrombocytopenia (FNAIT).

How Unity Complete works.



Step 1

Simple blood draw

Your blood sample is all we need. Partner testing is available but not required for fetal risk assessment.



Step 2

Test processing

Our accredited lab processes your sample with care.



You'll receive a text message when we receive your sample and instructions on how to set up your patient portal account.



Step 3

Unity Aneuploidy Screen

In about 1 week, view test results for chromosomal conditions, like Down syndrome, in your patient portal.



Discover your baby's gender or keep it a surprise! Share the news, plan a celebration, or wait — your choice.



Step 4


Unity Fetal Risk Screen

If you are a carrier for a screened condition, your baby's results will be ready in about 2-3 weeks.

Understanding your Unity Complete results.

Your results will be available in your secure patient portal:

Test ID Collected Physician

Aneuploidy Screen  Low Risk **1** [View Results](#) **2**

Fetal Sex **5**  [See Report](#)

Carrier Screen  Negative **3** [View Results](#) **4**

- 1** Shows your baby's indicated risk for the chromosomal conditions screened (e.g., Down syndrome).
- 2** Detailed results for the chromosomal conditions screened.
- 3** Shows if you're a carrier of the heritable conditions screened (e.g., cystic fibrosis).
- 4** Detailed results of your baby's indicated risk to be affected with the heritable conditions you are a carrier of.
- 5** Reveal the baby's gender (or keep it a surprise!)

Your Unity Fetal Risk Screen results could potentially show:



Low Risk

Results indicate that the risk your baby is affected with the screened conditions is significantly reduced, but not eliminated.



High Risk

Results indicate an increased chance your baby could be affected with a specific condition screened for. Confirmatory testing is recommended and you should speak with your healthcare provider about next steps.



Have questions about your results?

Schedule a complimentary session with our expert genetic counselors.

We're here to help.



Billing & Support

Questions about costs?
Our team ensures affordable
access to Unity Complete®.



Patient Portal

View test results and resources
at results.unityscreen.com.



Genetic Counseling

Schedule a complimentary
session with our experts to
discuss your results.



Cord Blood Banking

We may be able to help
cover collection and
first-year banking fees for
certain high-risk results.



Convenient Blood Draws

Provide your blood sample
in a way that is convenient
for you — at home or on
the go.



650.460.2551

support@unityscreen.com

unityscreen.com

1. American College of Obstetricians and Gynecologists. (2017). Carrier screening in the age of genomic medicine (Committee Opinion No. 690). *Obstetrics & Gynecology*, 129(3), e35–e40. 2. American College of Obstetricians and Gynecologists, and Society for Maternal-Fetal Medicine. "Screening for fetal chromosomal abnormalities: ACOG practice bulletin, number 226." *Obstetrics & Gynecology* 136.4 (2020): e48–e69.

Unity Complete is a screening test, not a diagnostic test, and is not FDA-approved. Testing is physician-ordered and results should be interpreted by a qualified healthcare provider in the context of the patient's clinical history. Speak with your healthcare provider before and after testing as false positive and negative results may occur. High-risk results should be followed up with diagnostic testing, such as amniocentesis. Genetic counseling and clinical follow-up are recommended. Unity Complete is a laboratory-developed test performed in a CLIA-certified and CAP-accredited laboratory. Test performance may vary based on fetal fraction, maternal age, zygosity, and other clinical factors.

© 2026 BillionToOne, Inc. All rights reserved.

Unity Complete® is a trademark of BillionToOne, Inc. UN-FB-003-2605