

A close-up photograph of a young couple. The woman, with long blonde hair, is smiling broadly and looking down at a white pregnancy test stick held in her hands. The man, with dark hair and a beard, is leaning his head against hers, also smiling. They are both wearing light blue button-down shirts. The background is a soft-focus indoor setting.

# my Prenatal

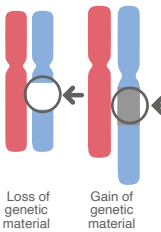
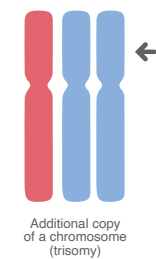
The most comprehensive  
non-invasive prenatal  
test available

## What is myPrenatal?

It is an advanced prenatal screening test which studies the most common chromosomal abnormalities: Down, Edwards and Patau syndromes (trisomies 21, 18 and 13), together with sex chromosomes alterations.

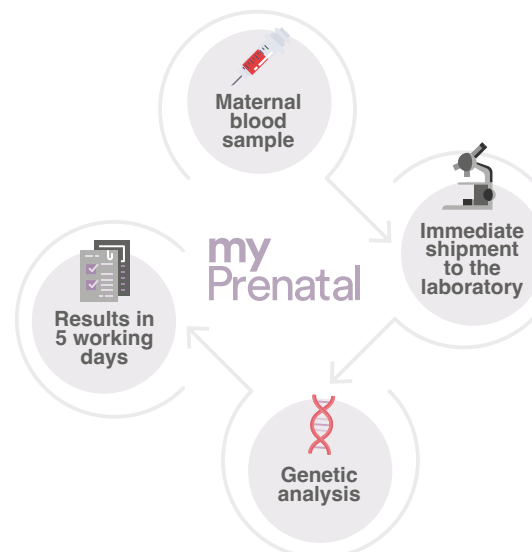
Additionally, Veritas offers **myPrenatal GenomeScreen**, expanding the analysis providing a more comprehensive screening that includes:

- **Genetic abnormalities affecting only a part of a chromosome.** The fetal DNA is analysed to detect loss or gains of large DNA fragments that may cause disorders such as delayed cognitive development.



## myPrenatal, at the forefront of prenatal health

The test analyses the cell-free fetal DNA with an **innovative technology**, providing improved reliability and **more information** than other types of screening tests.



## myPrenatal is the most advanced prenatal screening test

### Complete

**360** myPrenatal assesses the risk of a complete list of severe diseases that can impact the first stages of life for a newborn.

### Easy and safe

With a simple **maternal blood sample**, with no risk to the mother or the baby.

### Accurate

Greater accuracy than **combined screening tests**, reducing unnecessary invasive procedures.

### Fast

Results in **5 working days**.

### Quality

The test is performed in our **laboratories located in Europe** by an experienced team and is CE marked.

# my Prenatal

## All options

### Who is it for?

- Any pregnant woman, beginning in week 10 of gestation.
- It can be performed in single and twin pregnancies.
- Suitable for pregnancies through assisted reproductive techniques, including cases with gamete donation.

### Singleton pregnancy

#### myPrenatal

Trisomy 21      Trisomy 18      Trisomy 13      + Fetal sex      + Alterations in sex chromosomes X and Y

### Twin pregnancy

#### myPrenatal

Trisomy 21      Trisomy 18      Trisomy 13      + Determination of Y chromosome presence

### Singleton and Twin pregnancy

#### myPrenatal GenomeScreen

+      Loss or gains of large DNA fragments\*      |      Alterations in all chromosomes

\*Fragments larger than 7 megabases



“ “

*When you have the peace of mind that everything is going well, you fully enjoy this unique moment.*

Veritas was founded in 2018 by Dr. Luis Izquierdo, Dr. Vincenzo Cirigliano and Javier de Echevarría, who accumulate extensive experience in the field of genetics, diagnostics and biotechnology. Initially linked to Veritas Genetics, a company founded in 2014 by Prof. George Church, one of the pioneers in preventive medicine, Veritas was born with the aim of making genome sequencing and its clinical interpretation available to all citizens as a tool to prevent diseases and improve health and quality of life.

Since its inception, Veritas has led the activity and development in the markets in which it operates, with the goal of turning genomics into a daily instrument at the service of people's well-being.

In March 2022 Veritas announces that it will become part of LetsGetChecked, a global healthcare solutions company based in Dublin and New York.

*After the birth of your child, Veritas continues offering the most complete care of your baby's health:*

**my  
Newborn**

The genetic screening test that allows personalizing the newborn's medical care from the first day of life.



a [LetsGetChecked](#) company

(+34) 915 623 675 | [info@veritasint.com](mailto:info@veritasint.com)

[veritasint.com](http://veritasint.com)

