

Prenatest®

Prenatal Screening Service

PROVIDING THE BEST SOLUTION FOR PRENATAL SCREENING

The Prenatest® prenatal screening test provides the highest level of accuracy for determining patient-specific risk for trisomy 21 (Down syndrome) and trisomy 18. Performed in the 1st trimester, the Prenatest® method requires:

- A few drops of blood taken from the patient's finger to measure PAPP-A and free Beta-hCG
- A fetal ultrasound to measure nuchal translucency and nasal bone

The Prenatest® screen provides results rapidly to give your patients time to consider their options. Depending on the risk result, our service includes the option of a **non-invasive prenatal test (NIPT) free of charge** before proceeding with an invasive diagnostic test.

TWO PRENATEST® OPTIONS: HIGHER ACCURACY AND ADDED VALUE

Prenatest®

T21 Result	Risk	
< 1/250	Low	
≥ 1/250	High	Free NIPT

- High risk results will be offered the option of a NIPT free of charge
- T21 detection rate: **90-95%**¹
- False-positive rate: **<0.1%**²
- Time to results: 3 work days
- Second trimester test available
- Cost: \$265*

Prenatest® Plus

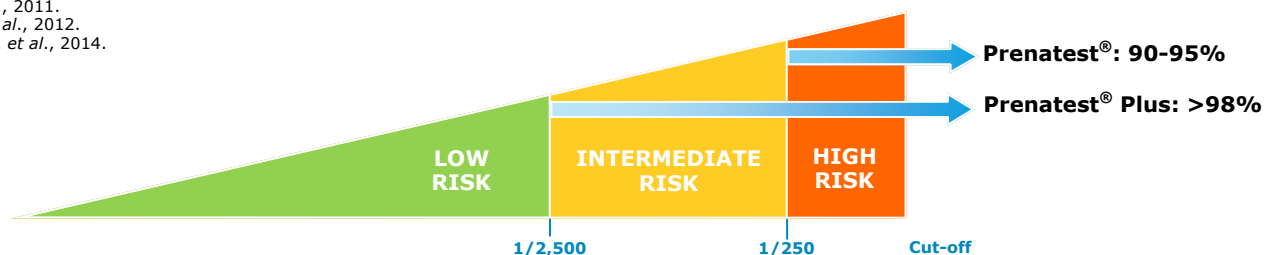
T21 Result	Risk	
< 1/2,500	Low	
1/2,500 to 1/251	Intermediate	Free NIPT
≥ 1/250	High	

- Additional risk category (intermediate risk) to increase accuracy
- Intermediate risk and high risk results will be offered the option of a NIPT free of charge
- T21 detection rate: **>98%**³
- False-positive rate: **<0.1%**²
- Time to results: 3 work days
- Only available in the first trimester
- Cost: \$345*

¹Nikolaides, K.H., 2011.

²Norton, M.E. *et al.*, 2012.

³Nikolaides, K.H. *et al.*, 2014.



Genetic Counselling

Dynacare Next offers genetic counselling services to support both patients and physicians by identifying genetic risks, explaining appropriate genetic testing options, discussing the implications of the test results, and helping patients make better healthcare decisions. Genetic counselling is included in the price of Prenatest® services.

*Subject to change without notice.

For more information or to obtain kits, contact us at 888.988.1888