





Cost Estimator

Learn more about your out-of-pocket responsibility.

Quest is in-network with most major health insurance plans, which means QNatal Advanced is usually covered. 76% of insured patients pay less than \$99,^a but your out-of-pocket responsibility may vary, so we offer a cost estimator to give you an idea of what you might owe.



You can have access to your estimation at **MyNIPTCost.com**.

Or scan QR Code to access your estimate NOW. It's easy to use, and takes only a few minutes. See the back of this card for information on how to get the most accurate cost estimate.





Get the most accurate estimate

by having this information ready

To get the most accurate cost estimate, you will need to know the answers to the questions below. If you are unsure of any of the answers, please check with your healthcare provider.

- Will you be 35 or older at the time/date of delivery? (yes/no)
- Did you have an abnormal biochemical/maternal serum screening? (yes/no/not given)
- Did you have an abnormal ultrasound? (yes/no/not given)
- Did you have a prior trisomy-affected pregnancy/parental history chromosomal condition? (yes/no/not given)
- How many children are you expecting? (1 or 2)

When you have this information, get your cost estimate at MyNIPTCost.com.

Please note that your cost estimate will be provided by a third party, Eligible, Inc., and is the best estimate of your out-of-pocket costs at this moment in time. It is based on the information provided by you, your healthcare provider, and your insurer.

Quest Diagnostics will not guarantee the accuracy of this out-of-pocket cost. The best source of information for your out-of-pocket costs for this and any other laboratory test is your health insurance provider, who can be reached at the phone number on the back of your insurance ID card.

QNatal® Advanced is a cell-free DNA test that screens for increased risk of certain fetal chromosomal abnormalities that may cause birth defects, including Trisomy 21 (Down Syndrome), Trisomy 13, and certain sex chromosome abnormalities (i.e., 45,X, 47,XYX, 47,XXX, and 47,XYY). In addition, if selected as an option, QNatal Advanced can screen for certain microdeletions (i.e., 22q, 5p, 1p36, 15q, 11q, 8q, and 4p) that may cause birth defects, and/or for fetal sex. This test does not assess the risk of fetal anomalies such as neural tube defects or ventral wall defects. QNatal Advanced is not recommended before 10 weeks gestation due to a significantly increased risk of a failed result.

QNatal is a "screening" test, not a diagnostic test, and therefore all positive/increased risk results should be followed by genetic counseling and further diagnostic testing and procedures, when clinically indicated. Pregnancy management decisions should not be based on the results should be test alone. As with any test, there may be false positives or false negatives. The positive predictive value of the screening test varies by genetic marker, and may be lower for rare conditions. Performance data for the QNatal Advanced may be obtained by contacting Quest Diagnostics at 1.866.GENE.INFO (1.866.436.3463). QNatal Advanced is a laboratory developed test that has been developed and validated, pursuant to the Clinical Laboratory Improvements Amendments of 1988 (CLIA), and as such it has not been reviewed by FDA.

This test is offered as QNatal Advanced in all states other than California.

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