

U.S. Non-Invasive Prenatal Testing Market – Growth, Demand, Trends, Opportunity, Forecasts (2020 – 2027)

https://marketpublishers.com/r/U1295F0E7950EN.html

Date: September 2020

Pages: 130

Price: US\$ 2,500.00 (Single User License)

ID: U1295F0E7950EN

Abstracts

The United States Non-Invasive Prenatal Testing market is anticipated to grow over US\$ 2.2 Billion by 2027.

The growth in the U.S. Non-Invasive Prenatal Testing (NIPT) market is largely attributed to factors such as the high risk of chromosomal abnormalities with increasing maternal age, increase in incidences of chromosomal aneuploidies among fetus, development of advanced non-invasive prenatal testing products, rising awareness regarding non-invasive prenatal testing, rising focus on reimbursement for NIPT, increasing preference for non-invasive techniques over invasive methods and ACOG guidelines recommend NIPT for all pregnancies regardless of risk.

Key Findings:

The United States Rises to Become Largest NIPT Test Market

The U.S. NIPT Test Market is Expected to Register a CAGR of More Than 18% during 2020 -2027

Harmony, Verifi and Panorama are the Most Popular NIPT Test Available in the United States

Key Features of the Study:

The Market Size of the United States Non–Invasive Prenatal Testing Market with Seven Years Forecast



The Market Size of the United States Average Risk Non–Invasive Prenatal Testing Market with Seven Years Forecast

The Market Size of the United States High Risk Non–Invasive Prenatal Testing Market with Seven Years Forecast

Analyses the Number of NIPT Tests Performed in the United States with Seven Years Forecast

Examines the United States Number of Average Risk NIPT Tests Performed with Seven Years Forecast

Scrutinizes the United States Number of High Risk NIPT Tests Performed with Seven Years Forecast

Assessment of Market Potential and Opportunities for this Innovation-Driven United States Non–Invasive Prenatal Testing Market with Seven Years Forecast

Insight into the United States Average and High-Risk Potential NIPT Tests Market with Seven Years Forecast

Meticulously Assesses the Overall United States Potential Non–Invasive Prenatal Testing (NIPT) Volume and Future Trends

Analyses of the United States Average and High-Risk Potential Number of Tests Performed with Seven Years Forecast

Detailed Insights into the Regulatory Framework of the United States Non–Invasive Prenatal Testing Market

Features Reimbursement Patterns of the United States Non–Invasive Prenatal Testing Market

Tracks Competitive Developments, Approaches, Recent Industry Developments, Mergers & Acquisitions. Collaboration, Distribution, Exclusive and Licensing Agreement

A Comprehensive List of the Key Players Along with the Analysis of their



Current NIPT Test Portfolios, Business Overview, and Recent Development

"U.S. Non-Invasive Prenatal Testing Market – Growth, Demand, Trends, Opportunity, Forecasts (2020 – 2027)" is based on an inclusive study of the entire United States non-invasive prenatal testing market. The report offers the most up-to-date industry data on the actual market situation and future outlook for the United States non-invasive prenatal testing market. The study also presents a comprehensive analysis of the market dynamics and estimation of the market size over the forecast period 2020 – 2027. The report delivers a clear understanding of the up-to-date and future growths of the United States non-invasive prenatal testing market.

The report contains a granular analysis of the present industry situations, market demands, reveal facts on the potential and actual market size, NIPT test volume, revenues and provides forecasts through 2027.

The report also includes latest insights on comparative test analysis by companies. The following points are covered in the comparative test analysis: technology, fetal fraction, starting week, twin, sex chromosome aneuploidy, gender, deletion/duplication, triploidy, turnaround time, egg donor, monox accuracy and many more.

Additionally, this up-to-date report describes the latest features reimbursement pattern and offers a clear view of the regulatory framework of the United States non–invasive prenatal testing market.

The report also tracks and analyses competitive developments, including collaboration deals, mergers & acquisitions, Venture Capital Investment distribution, exclusive and licensing agreement, and partnerships deals. The report also delivers an in-depth analysis of evolving market trends, drivers, and restraining forces that influence the growth of the market.

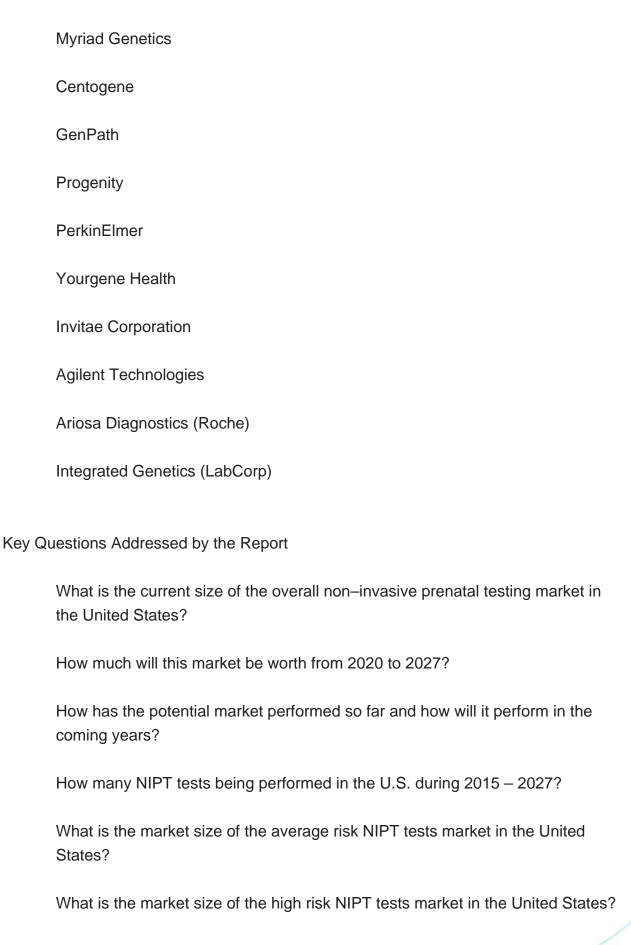
The Key Market Players for the United States Non–Invasive Prenatal Testing Market Are Listed Below:

Illumina

Natera

Quest Diagnostics







What are the key marketed NIPT tests available in the United States?

What are the major drivers of the United States non–invasive prenatal testing market?

What are the major inhibitors of the United States non–invasive prenatal testing market?

What is the reimbursement pattern in the United States non-invasive prenatal testing market?

What is the regulatory framework in the United States non-invasive prenatal testing market?

What are the major deals and agreement happenings in the United States non–invasive prenatal testing market?

Who are the top market players? What are their happenings, current developments, and scenarios?

How is the market predicted to develop in the future?



Contents

- 1. EXECUTIVE SUMMARY
- 2. UNITED STATES ACTUAL NON-INVASIVE PRENATAL TESTING VOLUME (NUMBER OF TESTS PERFORMED) AND FORECAST (2015 2027)
- 2.1 Average Risk Actual NIPT Test Volume (Number of Tests Performed) and Forecast
- 2.2 High-Risk Actual NIPT Test Volume (Number of Tests Performed) and Forecast
- 3. UNITED STATES POTENTIAL NON-INVASIVE PRENATAL TESTING VOLUME (NUMBER OF TESTS PERFORMED) AND FORECAST (2015 2027)
- 3.1 Average Risk Potential NIPT Test Volume (Number of Tests Performed) and Forecast
- 3.2 High-Risk Potential NIPT Test Volume (Number of Tests Performed) and Forecast
- 4. UNITED STATES ACTUAL NON-INVASIVE PRENATAL TESTING MARKET SIZE AND FORECAST (2015 2027)
- 4.1 Average Risk Actual NIPT Test Market Size and Forecast
- 4.2 High-Risk Actual NIPT Test Market Size and Forecast
- 5. UNITED STATES POTENTIAL NON-INVASIVE PRENATAL TESTING MARKET SIZE AND FORECAST (2015 2027)
- 5.1 Average Risk Potential NIPT Test Market Size and Forecast
- 5.2 High-Risk Potential NIPT Test Market Size and Forecast
- 6. UNITED STATES NON-INVASIVE PRENATAL TESTING MARKET DRIVERS AND INHIBITORS
- 6.1 Key Market Drivers
- 6.2 Key Market Inhibitors
- 7. NON-INVASIVE PRENATAL TESTING COMPARATIVE ANALYSIS
- 8. REIMBURSEMENT ENVIRONMENT OF THE UNITED STATES NON-INVASIVE PRENATAL TESTING



9. REGULATION FRAMEWORK OF THE UNITED STATES NON-INVASIVE PRENATAL TESTING

10. MAJOR DEALS AND AGREEMENTS IN THE NON-INVASIVE PRENATAL TESTING MARKET

- 10.1 Collaboration Deals
- 10.2 Venture Capital Investment
- 10.3 Merger and Acquisition
- 10.4 Exclusive Agreement
- 10.5 Licensing Agreement
- 10.6 Distribution Agreement
- 10.7 Partnership Deals

11. KEY COMPANIES ANALYSIS

- 11.1 Integrated Genetics (LabCorp)
 - 11.1.1 Business Overview
 - 11.1.2 Product Outlook
 - 11.1.3 Key Developments
- 11.2 Yourgene Health
 - 11.2.1 Business Overview
 - 11.2.2 Product Outlook
 - 11.2.3 Key Developments
- 11.3 Ariosa Diagnostics (Roche)
 - 11.3.1 Business Overview
 - 11.3.2 Product Outlook
 - 11.3.3 Key Developments
- 11.4 Illumina
 - 11.4.1 Business Overview
 - 11.4.2 Product Outlook
 - 11.4.3 Key Developments
- 11.5 Natera
 - 11.5.1 Business Overview
 - 11.5.2 Product Outlook
 - 11.5.3 Key Developments
- 11.6 Quest Diagnostics
- 11.6.1 Business Overview



- 11.6.2 Product Outlook
- 11.6.3 Key Developments
- 11.7 Myriad Genetics
 - 11.7.1 Business Overview
 - 11.7.2 Product Outlook
- 11.7.3 Key Developments
- 11.8 Centogene
 - 11.8.1 Business Overview
 - 11.8.2 Product Outlook
 - 11.8.3 Key Developments
- 11.9 Invitae Corporation
 - 11.9.1 Business Overview
 - 11.9.2 Product Outlook
 - 11.9.3 Key Developments
- 11.10 GenPath
 - 11.10.1 Business Overview
 - 11.10.2 Product Outlook
 - 11.10.3 Key Developments
- 11.11 Progenity
 - 11.11.1 Business Overview
 - 11.11.1 Product Outlook
 - 11.11.2 Key Developments
- 11.12 PerkinElmer
 - 11.12.1 Business Overview
 - 11.12.2 Product Outlook
 - 11.12.3 Key Developments
- 11.13 Agilent Technologies
 - 11.13.1 Business Overview
 - 11.13.2 Product Outlook
 - 11.13.3 Key Developments



List Of Tables

LIST OF TABLES

Table 6–1: Maternal Age at Delivery and Risk of Down Syndrome
Table 7–1: Non-Invasive Prenatal Testing – Comparative Tests Analysis

Table 40. 4. Callabaration Deals in the New Investige Departure Testing Man

Table 10–1: Collaboration Deals in the Non–Invasive Prenatal Testing Market

Table 10–2: Venture Capital Investment in the Non–Invasive Prenatal Testing Market

Table 10–3: Merger & Acquisition in the Non–Invasive Prenatal Testing Market

Table 10-4: Exclusive Agreement in the Non-Invasive Prenatal Testing Market

Table 10–5: Licensing Agreement in the Non–Invasive Prenatal Testing Market

Table 10-6: Distribution Agreement in the Non-Invasive Prenatal Testing Market

Table 10–7: Partnership Deals in the Non–Invasive Prenatal Testing Market



List Of Figures

LIST OF FIGURES

- Figure 2–1: United States Actual NIPT Test Volume (Thousand),2015 2019
- Figure 2–2: United States Actual NIPT Test Volume Forecast (Thousand),2020 2027
- Figure 2–3: United States Average Risk Actual NIPT Test Volume (Thousand),2015 2019
- Figure 2–4: United States Average Risk Actual NIPT Test Volume Forecast (Thousand),2020 2027
- Figure 2–5: United States High-Risk Actual NIPT Test Volume (Thousand),2015 2019
- Figure 2–6: United States High-Risk Actual NIPT Test Volume Forecast (Thousand),2020 2027
- Figure 3–1: United States Potential NIPT Test Volume (Thousand),2015 2019
- Figure 3–2: United States Potential NIPT Test Volume Forecast (Thousand),2020 2027
- Figure 3–3: United States Average Risk Potential NIPT Test Volume (Thousand),2015 2019
- Figure 3–4: United States Average Risk Potential NIPT Test Volume Forecast (Thousand),2020 2027
- Figure 3–5: United States High-Risk Potential NIPT Test Volume (Thousand),2015 2019
- Figure 3–6: United States High-Risk Potential NIPT Test Volume Forecast (Thousand),2020 2027
- Figure 4–1: United States Actual NIPT Test Market Size (Million US\$),2015 2019
- Figure 4–2: United States Actual NIPT Test Market Size Forecast (Million US\$),2020 2027
- Figure 4–3: United States Average Risk Actual NIPT Test Market Size (Million US\$),2015 2019
- Figure 4–4: United States Average Risk Actual NIPT Test Market Size Forecast (Million US\$),2020 2027
- Figure 4–5: United States High-Risk Actual NIPT Test Market Size (Million US\$),2015 2019
- Figure 4–6: United States High-Risk Actual NIPT Test Market Size Forecast (Million US\$),2020 2027
- Figure 5–1: United States Potential NIPT Test Market Size (Million US\$),2015 2019
- Figure 5–2: United States Potential NIPT Test Market Revenue Forecast (Million
- US\$),2020 2027
- Figure 5–3: United States Average Risk Potential NIPT Test Market Size (Million



US\$),2015 - 2019

Figure 5–4: United States Average Risk Potential NIPT Test Market Revenue Forecast (Million US\$),2020 – 2027

Figure 5–5: United States High-Risk Potential NIPT Test Market Revenue (Million

US\$),2015 - 2019

Figure 5–6: United States High-Risk Potential NIPT Test Market Revenue Forecast (Million US\$),2020 – 2027



I would like to order

Product name: U.S. Non-Invasive Prenatal Testing Market – Growth, Demand, Trends, Opportunity,

Forecasts (2020 - 2027)

Product link: https://marketpublishers.com/r/U1295F0E7950EN.html

Price: US\$ 2,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/U1295F0E7950EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature
	Custamer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to $+44\ 20\ 7900\ 3970$

