Empowering genomics-based diagnostics

Illumina Dx platforms and solutions





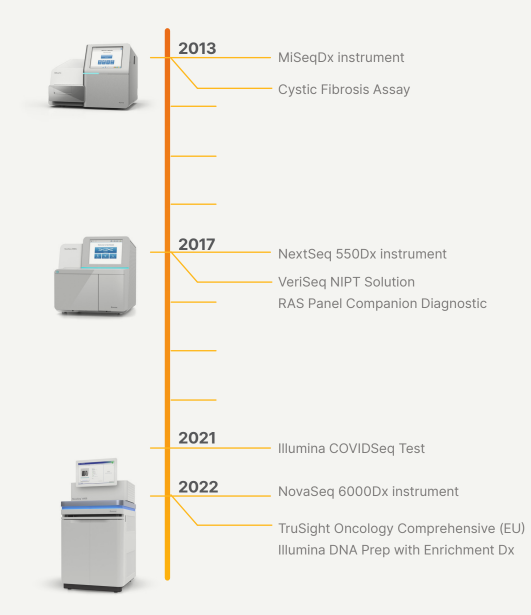
A decade of innovation

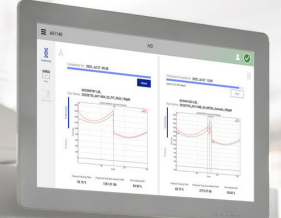
At Illumina, we are committed to improving human health by unlocking the power of the genome. For more than a decade, we've brought our unparalleled expertise as a genomics industry leader to revolutionize healthcare through next-generation sequencing (NGS)-based diagnostics.

Illumina has led the way since 2013, with the launch of the MiSeq[™]Dx instrument, the first FDA-regulated, CE-marked NGS instrument for *in vitro* diagnostic (IVD) use. We continue to innovate, building regulated NGS platforms that include the NextSeq[™] 550Dx and NovaSeq[™] 6000Dx instruments, and developing novel IVD assays across areas of interest.

Illumina genomic IVD solutions empower clinical laboratories to find the answers they're looking for to improve patient outcomes. Our wide range of products, from novel NGS and microarray assays to robust instruments and accurate data analysis solutions, are built to withstand the rigor and precision of the IVD world.

Together, Illumina diagnostic solutions are ushering in a new era of genomics-based healthcare.





illumina

NovaSeq[®] 6000Dx

For In Vitro Diagnostic Use. Not available in all regions and countries. M-GL-00769 v2.0 3

Regulated NGS instruments for every clinical lab

With easy-to-follow workflows and integrated software, the MiSeqDx,¹ NextSeq 550Dx,² and NovaSeq 6000Dx³ instruments deliver accurate, reliable screening and diagnostic testing. All are based on our proven NGS technology and sequencing by synthesis (SBS) chemistry (Figure 1, Table 1). Using these instruments, clinical labs can develop, validate, and perform their own NGS tests, run Illumina or third-party assays, and pursue various clinical research applications in Research (RUO) Mode (Figure 2).



illumina.com/miseqdx



illumina.com/nextseq550dx



illumina.com/novaseq6000dx

Figure 1: The Illumina IVD system portfolio

Table 1: Illumina IVD instrument specification

	Sequencing reagent	Read length	Clusters passing filter (per flow cell)	Maximum output	Run time	Data quality (Q30)
MiSeqDx	MiSeqDx Reagent Kit v3	2 × 300 bp	25 million	15 Gb	< 56 hrs	≥ 80%
NextSeq 550Dx	NextSeq 550Dx High-Output Reagent Kit v2.5 (300 Cycles)	2 × 150 bp	400 million	120 Gb	< 35 hrs	> 75%
	NextSeq 550Dx High-Output Reagent Kit v2.5 (75 Cycles)	1 × 75 bp	400 million	30 Gb	< 11 hrs	> 80%
NovaSeq 6000Dx	NovaSeq 6000Dx S2 Reagent v1.5 Kit (300 cycles)	2 × 150 bp	4.1 billion	1 Tb	≤ 40 hrs	> 85%
	NovaSeq 6000Dx S4 Reagent v1.5 Kit (300 cycles)	2 × 150 bp	10 billion	3 Tb	≤ 45 hrs	> 85%

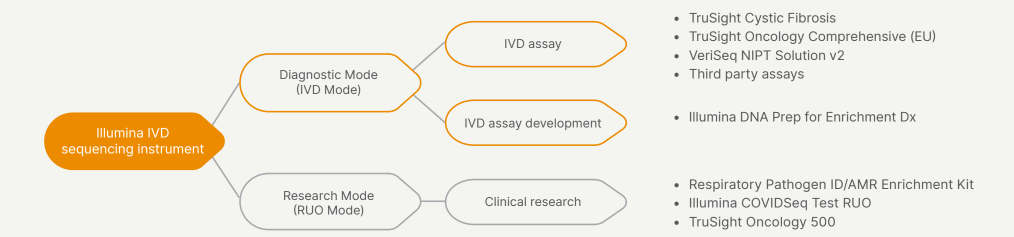


Figure 2: Illumina IVD solution flexibility





NovaSeq[™] 6000Dx

Plan. Monitor. Analyze.

Illumina offers a suite of informatics software that can be accessed via streamlined user interfaces to create and monitor sequencing runs, analyze data, and view results (Figure 3, Table 2).

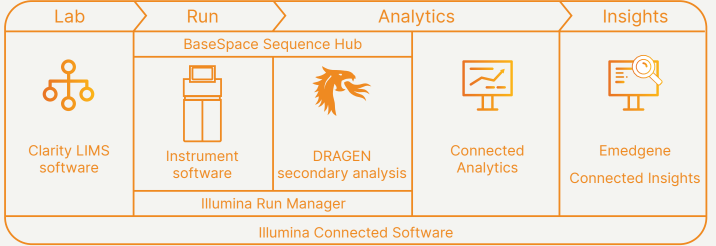


Figure 3: Illumina Connected Software

Table 2: Illumina informatics options for Dx instruments

	Instrument mode	MiSeqDx instrument	NextSeq 550Dx instrument	NovaSeq 6000Dx instrument
Informatics software		Local Run Manager	Local Run Manager	Illumina Run Manager DRAGEN Server
Compatible with DRAGEN Server	IVD	-	-	\checkmark
Connected with BaseSpace Sequence Hub	RUO	-	-	\checkmark
Connected with Illumina Connected Analytics	RUO	-	-	\checkmark
Compatible with Clarity LIMS software	RUO	\checkmark	\checkmark	\checkmark
Compatible with Emedgene	RUO	-	\checkmark	\checkmark
Compatible with Connected Insights	RUO	\checkmark	\checkmark	\checkmark

IVD Mode-specific software

Local Run Manager

Local Run Manager software is an integrated solution designed to create sequencing runs, monitor run status, analyze sequencing data, and view results. The software integrates with instrument control software and includes various analysis modules for different assays.

Illumina Run Manager

Illumina Run Manager allows users to pair sequencing instruments with a DRAGEN server and enables automatic launch of secondary analysis. The software provides parallel workflows for sequencing and analysis to serve labs with quick turnaround time. Various app-based DRAGEN workflows are available for Illumina assays.

Lab optimization

Clarity LIMS[™] software

Clarity LIMS software is an innovative laboratory information management system (LIMS) that enables labs using Illumina sequencing systems to run samples faster, track them easily, and achieve or maintain regulatory compliance efficiently. It is easy to use, implement, and configure.





Research capabilities

Large-scale data management and analysis (RUO)

BaseSpace Sequence Hub

BaseSpace Sequence Hub is a research use only (RUO) genomics cloud computing platform designed to provide simplified data management and analytical sequencing tools in a user-friendly format. It provides flexibility and convenience with an array of tools, enabling users to set up and monitor runs, access and analyze data stored in the cloud with a curated set of analysis apps, and securely share data with collaborators.

Illumina Connected Analytics

Illumina Connected Analytics is a secure genomics data platform to operationalize informatics and drive scientific insights. A central component for labs using Illumina sequencing systems, Connected Analytics enables users to build and customize analysis pipelines, execute production workflows at scale, and explore and share data and results.

Secondary analysis (RUO/IVD)

DRAGEN[™] Server

DRAGEN secondary analysis provides accurate, efficient, and comprehensive genomic data analysis solutions to address common challenges, including lengthy compute times and massive volumes of data. When paired with an IVD sequencing instrument through Illumina Run Manager, a DRAGEN Server enables clinical labs to analyze NGS data accurately and efficiently, using various applications designed for specific IVD assays (in development).

Tertiary analysis

Emedgene (RUO)

Emedgene is an explainable artificial intelligence (XAI) powered genomic analysis platform enabling high throughput interpretation. Delivering dramatic reductions in analysis time, Emedgene provides a highly configurable platform and streamlined platform for generating evidencebacked insights.

Connected Insights

Illumina Connected Insights is a cloud-based platform enabling tertiary analysis through API-based calls. The platform allows labs to streamline interpretation and reporting and scale up their NGS operations by providing user-defined, automatable workflows and powerful knowledge sources for filtering for a diverse range of applications areas.

IVD innovation. Expanded.

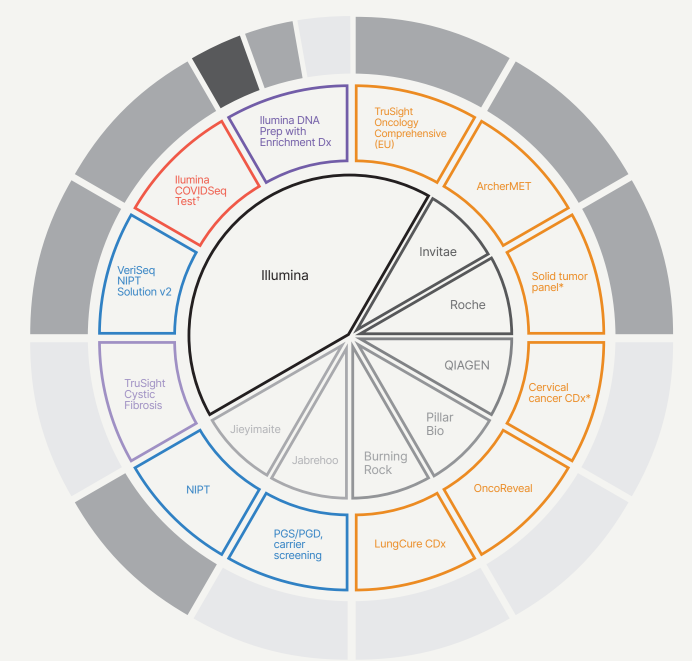
Illumina offers NGS-based IVD assays and kits enabling clinical laboratories to apply the power of genomics to noninvasive prenatal testing (NIPT), rare genetic disease testing, oncology testing, and more (Figure 4, Table 3). We are working with more and more partners to develop clinical assays to address the world's greatest health challenges (Figure 4).

Illumina sequencing platform

NextSeq 550Dx instrument

NovaSeq 6000Dx instrument

MiSeqDx instrument



Disease area or assay development

- Rare genetic disease
- Reproductive health
- Infectious disease
- Assay development
- Oncology
- *Assay in development †EUA approved in certain countries

Figure 4: Menu of Illumina and partner IVD assays



Table 3: Supported IVD assays at a glance

Disease area or assay development	Assay	Manufacturer	MiSeqDx	NextSeq 550Dx	NovaSeq 6000Dx	Regulatory approval
Genetic disease	TruSight Cystic Fibrosis	Illumina	\checkmark			US, CE
Genetic disease	PrismGuide IRD Panel System	Sysmex	\checkmark			Japan
Reproductive health	VeriSeq NIPT Solution v2	Illumina		\checkmark		CE
Infectious disease	Illumina COVIDSeq Test	Illumina		\checkmark		US (EUA)
Oncology	TruSight Oncology Comprehensive	Illumina		\checkmark		CE
Assay development	Illumina DNA Prep with Enrichment Dx	Illumina	\checkmark	\checkmark	\checkmark	US, CE
Oncology	oncoReveal Dx	Pillar	\checkmark			US, CE, China
Oncology	ArcherMET	Invitae	\checkmark			Japan
Oncology	OncoGuide NCC Oncopanel System	Sysmex		\checkmark		Japan
Reproductive health	VeriSeq PGS	Jabrehoo	\checkmark			China
Oncology	Essencare	Geneseeq	\checkmark			China
Oncology	LungCure CDx	Burning Rock	\checkmark			China
Oncology	BRCA1 and BRCA 2	AmoyDx	\checkmark			China, CE
Oncology	EGFR/KRAS/BRAF/PIK3CA/ALK/ROS1	Geneis	\checkmark			China
Oncology	KRAS/NRAS/BRAF/PIK3CA	Genecast	\checkmark			China
Oncology	Onco Core	3DMed	\checkmark	\checkmark		China

Supported assays in this table are current as of the publication of this document and may be subject to change.

Turn data into answers

GENETIC DISEASE TESTING

TruSight[™] Cystic Fibrosis

A fully integrated molecular testing solution for cystic fibrosis on the MiSeqDx instrument. The CF 139-Variant 2.0 and CF Clinical Seq 2.0 Local Run Manager analysis modules enable detection of 139 clinically relevant *CFTR* variants or comprehensive sequence information for all protein coding regions in the *CFTR* gene, respectively.⁴

NIPT

VeriSeq[™] NIPT Solution v2

An IVD test that uses PCR-free, whole-genome sequencing to expand prenatal screening to all rare autosomal aneuploidies, sex chromosome aneuploidies, and partial duplications and deletions ≥ 7 Mb for all autosomes. VeriSeq NIPT Assay Software v2 automatically performs data analysis and generates a report that provides qualitative results.⁵

INFECTIOUS DISEASE TESTING

Illumina COVIDSeq[™] Test (EUA)*

This amplicon-based, NGS test detects SARS-CoV-2 in patients suspected of COVID-19. The kit includes steps for viral RNA extraction, library prep, and sequencing. The DRAGEN COVIDSeq Test Pipeline is used for data analysis.⁷

ASSAY DEVELOPMENT

Illumina DNA Prep with Enrichment Dx

A library preparation and enrichment solution that is compliant with EU IVDR 2017/746. As part of an NGS workflow on the MiSeqDx, NextSeq 550Dx, and NovaSeq 6000Dx instruments, it enables clinical labs to add targeted sequencing enrichment panels to their menu of diagnostic applications. DRAGEN for Illumina DNA Prep with Enrichment Dx App on NovaSeq 6000Dx instrument performs alignment and variant calling in DNA for somatic and germline mutations.⁸

*This test is not available in all countries or regions. COVIDSeq is only available to authorized laboratories under Emergency Use Authorization or similar authorization for the detection of SARS-CoV02 only–not for other viruses or pathogens. This test is only authorized for the duration of the emergency declaration for COVID-19.

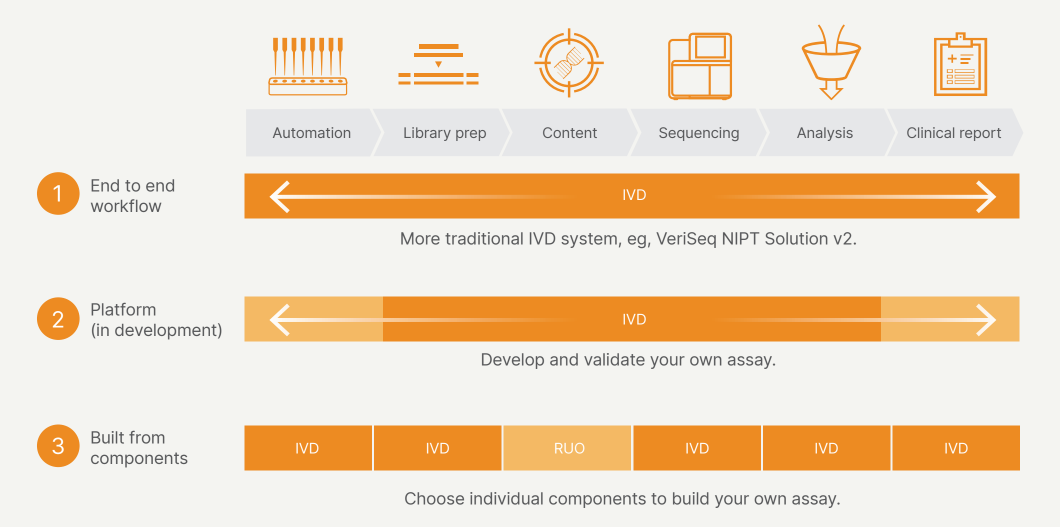
The first CE-marked IVD, kitted solution for comprehensive genomic profiling (CGP) of patient samples. It enables detection of DNA and RNA variants and biomarker signatures, such as tumor molecular burden (TMB) and microsatellite instability (MSI). TruSight Oncology Comprehensive (EU) analysis module performs base calling and QC, variant calling, and interpretation.⁶

TruSight Oncology Comprehensive (EU)

ONCOLOGY TESTING

IVD test options

When planning IVD assays, there are three approaches to consider



Clinical research in RUO Mode

The MiSeqDx, NextSeq 550Dx, and NovaSeq 6000Dx instruments feature RUO Mode, enabling clinical labs to pursue various clinical research applications (Table 4).



Table 4: Supported clinical research panels in RUO mode at a glance

Disease area	Assay	MiSeqDx	NextSeq 550Dx	NovaSeq 6000Dx
Oncology	TruSight Tumor 170		\checkmark	
Oncology	TruSight Oncology 500		\checkmark	
Oncology	TruSight Oncology 500 High-Throughput			\checkmark
Oncology	TruSight Hereditary Cancer	\checkmark	\checkmark	
Oncology	TruSight RNA Pan Cancer	\checkmark	\checkmark	
Oncology	TruSight RNA Fusion	\checkmark	\checkmark	
Genetic disease	Illumina DNA Prep with Exome 2.0 Plus Enrichment		\checkmark	\checkmark
Genetic disease	TruSight One/TruSight One Expanded		\checkmark	\checkmark
Infectious disease	Respiratory Pathogen ID/AMR Enrichment Panel	\checkmark	\checkmark	
Infectious disease	Urinary Pathogen ID/AMR Enrichment Kit	\checkmark	\checkmark	
Infectious disease	COVIDSeq Assay	\checkmark		

Supported assays in this table are current as of the publication of this document and may be subject to change.

Empowering clinical sequencing around the globe

Illumina offers trusted solutions, with NGS-based IVD assays and sequencing instruments installed in over 55 countries worldwide (Figure 5). Powered by Illumina SBS chemistry, our solutions deliver high-quality data with the accuracy and reliability needed for diagnostic testing.

UK (London) Germany (Frankfurt) Japan (Tokyo) Canada (Central) US East (N. Virginia) South Korea (Seou Mumbai (India) Sindano Australia (Sydne Figure 5: Global distribution of Illumina IVD platforms and solutions and data centers—Illumina diagnostics solutions are in place in

Figure 5: Global distribution of Illumina IVD platforms and solutions and data centers—Illumina diagnostics solutions are in place in countries around the globe (shaded in orange). Deployment of regional data centers via Amazon Web Services (grey) enables data to be stored regionally in accordance with local data protection laws and regulations.

Comprehensive genomic profiling using NGS can identify more clinically relevant variants than conventional testing approaches and dramatically shorten the diagnostic odyssey for patients.¹⁰

Welcome to a world of support

Illumina service and support begins when your Illumina instrument is delivered. Our scientists and engineers are ready to assist with instrument installation and laboratory setup. In addition to onsite support, courses are available to train users on various workflows.

Illumina scientists are available 24 hours a day, five days a week globally to answer questions every step of the way.

Contact your Illumina sales representative to find out more about our diagnostic solutions. illumina.com/systems/ivd-instruments.html

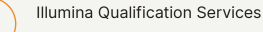
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We are always available for questions, insights, and conversation. Visit us at illumina.com.

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Illumina Training

Get high-quality results on Illumina technology even faster with instructor-led, handson courses and web-based training options at www.illumina.com/services/instrumentservices-training/training.html.

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