MiSeq™ i100 Series

Powerful, simple sequencing for microbiology and infectious disease research

Access the simplest, fastest benchtop sequencing system providing highly accurate data for microbiome insights, novel virus tracking, and more. The MiSeq i100 Series is here.

Start

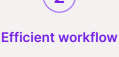
Gain more genomic insights and discovery power than you ever thought possible Rapidly uncover insights in your lab

Using the MiSeq i100 Series is as easy as...



Simple, intuitive setup Expedite setup with room-

temperature, no-thaw consumables, and three step sample loading in under 20 minutes.



Sample-to-analysis workflow

means less hands-on time and simplified data analysis, which helps reduce the need for bioinformatics expertise.



Accurate, same-day results Industry standard accuracy

delivered in a single shift; start sequencing in the morning and complete the run and analysis the same day.

operations with reliable results Intuitive interface for easy navigation

Designed for efficient lab

and applications



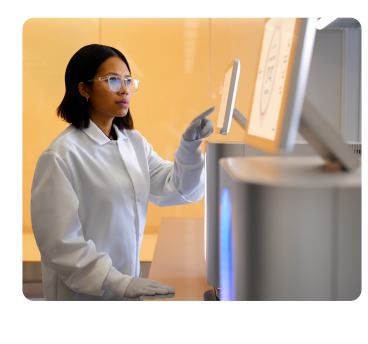
Simplified onboarding for new users



Minimal hands-on time throughout

the workflow—saving time, resources, and money





More applications enable more possibilities With multiple reagent kits available, supporting a wide range of throughputs,

From single pathogen to microbial discovery, the MiSeq i100 Series brings a new level of flexibility for microbiologists in every lab

labs can cost-effectively process samples at any scale.

→ 48 Microbiomes analyzed with 16S rRNA sequencing²

Foodborne pathogen surveillance

Microbial community diversity analysis

ightarrow 48 Bacterial isolates characterized³

Wastewater samples analyzed for pathogen

pathogen surveillance

and microbial discovery

100M⁴

profiled with metagenomics⁶

Environmental samples

variants and AMR genes⁵



sequencing run times are as fast as four hours. And with onboard secondary analysis,

Achieve high-quality data

Powered by XLEAP-SBS™ chemistry, our fastest, highest-quality chemistry,

in a single shift

results can be generated in a single day. Improved run times Single shift vs 2.5 days7



Onboard DRAGEN™ software and access to a full suite of cloud-based analysis apps

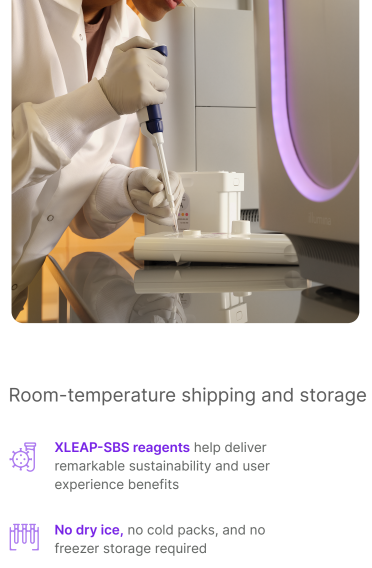
Now labs of all sizes can bring proven sequencing in house

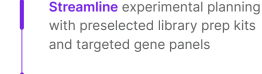
Increased accessibility for

Accurate, efficient analysis









workflow solutions

Simplify data analysis with access to preconfigured pipelines, helping reduce need for bioinformatics expertise

Workflows include library preparation kits, panels, sequencing on the MiSeq i100 Series, and preconfigured DRAGEN secondary analysis.

Increase confidence in your data with access to data sets in BaseSpace™ Sequence Hub

RAGEN

in packaging

MiSeq i100 Series

Original MiSeq System

85% reduction in packaging materials7 and easy disposal for most parts



shelf storage optimizes uptime with no thawing required

Simple setup and quick access from



"This instrument will have such a big impact on our microbial profiling and plasma sequencing services. It's going to enable faster sequencing at a lower cost but also really high-quality data." - Christopher Noune National Laboratory Operations Manager

Australian Genome Research Facility

Illumina innovation drives approachable NGS for high-quality sequencing, within everyone's reach Designed for every lab, everywhere

10K+ 160K+ MiSeq Systems installed MiSeq Systems Countries served

Your trusted partner in genomics

global support services

Sequence confidently with

satisfaction score9

publications⁸

in-country, multilingual customer service Technical assistance is available to help with

Regional teams offer local access with

Broad training options available online and in person to support your experimental needs

instrument setup and experimental support Worldwide peer network delivers additional support and insights

Global experts

Bring more possibilities to your lab

Learn how the simplicity and flexibility of the MiSeq i100 Series from Illumina enables microbial and infectious disease researchers to gain insights and answers with unbelievable speed and accuracy.

What will you discover next?

Illumina.com/MiSeqi100



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of Illumina, Inc. or their respective owners. For specific trademark information, see www.illumina.com/company/legal.html. ¹ Estimated throughputs are based on noted experimental parameters. Optimal parameters should be determined empirically

² Based on 100K DNA fragments (200K total reads) per sample ³ Based on 5 Mb genome size, 30x coverage, 2 × 150 bp read length ⁴ 50M and 100M flow cells are only available on the MiSeq i100 Plus System and will be available in H2 2025 ⁵ Based on 4M DNA fragments (8M total reads) per sample

 Based on 10M DNA fragments (20M total reads) per sample
As compared with MiSeq System
Data calculations on file, Illumina, Inc. 2022 ⁹Based on transactional surveys from technical support, service, and field application

We are always available for questions, insights, and conversation.

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