Who we are

Illumina is a leading developer, manufacturer, and marketer of life science tools and integrated systems dedicated to making genomics useful for all. Innovating at the intersection of technology, biology, and health, we are reimagining what's possible for human health and the health of our planet, including how diseases—from cancer to COVID-19—are discovered, detected, diagnosed, and treated. We provide sequencing innovations that are enabling researchers and clinicians to usher in the future of personalized medicine.



Fast facts



Founded in

1998



Number of employees

~10,000



Annual revenue (2022)1

\$4.58B USD



Cumulative sequencing installed base

> 20,000

Headquarters

San Diego, California, USA

Countries served

> 140

Interim CEO

Charles Dadswell

Sequencing systems

Next-generation sequencing (NGS) is revolutionizing research, enabling experiments that weren't possible before. Illumina offers a range of innovative NGS platforms that deliver exceptional data quality and accuracy, at a massive scale.



NovaSeq[™] X/X Plus



NovaSeq 6000/6000Dx*



NextSeq[™] 1000/2000





550/550Dx*





MiSeqDx*

Benchtop systems







MiniSeq[™] iSeq[™] 100

Production-scale systems

A second and a second

- Oncology
- Genetic disease
- Infectious disease
- Multiomics
- Drug discovery
- Microbial genomic:
- Reproductive healtl
- Molecular and cell biology
- Agriculture
- Conservation and sustainability

- Clinics
- Hospital
- Research lab
- Health care systems
- Academic institutions
- Government agencies
- Pharmaceutica companies

Making breakthroughs possible

As a genomics pioneer, we have proven through focused and continued innovation how unlocking the power of the genome can exponentially improve the human condition and the world around us.

Our ability to drive patient outcomes has made us a trusted partner in health care. Today, we're providing tools that enable the next generation of researchers and clinicians to usher in the future of personalized medicine.

Cost of sequencing per human whole genome

2001 \$100 million² **2023** \$200³

Since 2001, the cost of DNA sequencing has dropped more than 100,000× from \$100 million USD per human genome to \$200 USD list price.

Where we operate

United States

San Diego (headquarters) Foster City Hayward

Baltimore Madison

Brazil

São Paulo

United Kingdom

Cambridge

Belgium

Mechelen

France

Évry Rennes

Germany

Berlin

Italy

Milan Israel

Tel Aviv

Netherlands

Eindhoven

Russia Moscow

Turkey

Istanbul

United Arab Emirates

Dubai

China

Beijing Shanghai Guangzhou Hangzhou

Taipei City **Japan**

Tokyo Osaka

Singapore Australia Melbourne

Seoul



Corporate social responsibility

As a global corporate citizen, Illumina is committed to deepening our impact on human health by serving as a champion for patients, the community, and our planet.

Facilities

- · Green building design
- Reduce CO₂ emissions
- Increase renewable energy
- · Reduce water footprint
- · Reduce waste to landfill
- Science Based Targets initiative (SBTi)-certified for 2050 net-zero carbon targets

Product

- · Design for environment
- · Package and dry ice reduction

Supply chain

- Supplier commitments
- Supplier diversity

2030 Targets

90%

Diversion of landfill waste at all main campuses4

75%

Reduction in packaging

20%

Diverse supplier spend

Our recognition













Dow Jones Sustainability Indices Powered by the S&P Global CSA



