



20 Years
of **Agilent**
Igniting
Innovation

We Are Agilent,

a global leader in the life sciences, diagnostics, and applied chemical markets.

Now in its 20th year as an independent company, Agilent delivers insight and innovation toward improving the quality of life. Our instruments, software, services, solutions, and people provide trusted answers to customers' most challenging questions.

Striving to improve:



Drug quality and access

Regulation driven improvements in drug quality and broader access to pharm and biopharmaceuticals



Biopharma

Genetic, molecular and cellular insights to aid in immuno-therapy and personalization of medicine



Clean air, water, and food

Identifying pollutants and contamination in air, soil, food supply-chain and waterways



Environmental stewardship

Development and manufacturing of materials, chemicals and energy products while minimizing impact on environment



Lab economics

Our solutions seamlessly integrates instruments, software, consumables, services, applications and insights for superior outcomes.

We are deeply invested in the well-being of all people and that's reflected in our mission – to deliver trusted answers and insights supporting scientific discoveries that advance the quality of life.



Our work enables scientists, engineers, and researchers to make breakthrough discoveries. It also enables day to day lab technicians to ensure the safety and quality of products and the environments we live in.

The Power of Our People and the Agilent Culture



Respected Leaders | Visionaries
Innovators | Environmentalists
Scientists | Solvers | Givers

16,000+ 

diverse voices are heard across the globe, allowing us to nurture a corporate culture built on trust and teamwork.



Barron's 100 Most Sustainable Companies

We are recognized as a...



"Great Place to Work"



"World's Best Employer"



Agilent

Trusted Answers

Agilent Today



Next-generation laboratory

Agilent is focused on empowering the next-generation laboratory through the delivery of **unique analysis** and **testing solutions** and transformation of the **customer experience**. We envision a future lab that is **digital, smart, connected**, and integrates augmented reality, artificial intelligence, data analytics, and robotics.



Cancer diagnostics

We are also focused on collaborating with those who aim to improve the health and lives of all people by **deciphering DNA** and finding **effective treatments** for cancer.



Core strengths

Our core strengths are in **chromatography** and **high-end mass spectrometry**. We are also focused on fast-growing markets such as **cell analysis**, **next-generation sequencing**, **biopharma**, and **precision medicine**.



Research

Entering these markets enables Agilent to channel research into **diagnostics** and **therapeutics**, spurring new-to-world contributions and discoveries.

There is more to discover, imagine, build, and expand.

At Agilent, we continually innovate analytical and diagnostic solutions to improve performance and to push the boundaries of science.

Supporting Customers Worldwide

Headquartered in the heart of Silicon Valley in Santa Clara, California. As an independent company, Agilent has been delivering insights, innovation, and trusted answers to customers in 110 countries for more than 20 years.



OUR FOOTPRINT

- Americas
- Europe
- Asia Pacific
- Logistics Centers

Silicon Valley
HQ

Customers in
110
countries

20+
years

Powerful end-to-end workflow capabilities

Analysis & Diagnostic Instruments



Columns & Supplies



Software & Services



6
Key
Markets

Pharma



Clinical & Diagnostics



Academic & Government



Food



Environmental & Forensics



Chemical & Energy

