

# We are Danaher

Innovation at the speed of life.



# The Danaher approach

**We're Danaher — a leading global life sciences and diagnostics innovator, committed to accelerating the power of science and technology to improve human health.**

Science is advancing faster than ever, driven by breakthroughs in genomics, protein science, cell biology and artificial intelligence. Successfully translating scientific breakthroughs into life-changing medical advances requires innovation — harnessing cutting-edge science, exploring new diagnostic and treatment possibilities and reinventing how treatment is delivered to patients.

Danaher partners closely with experts in science and technology to make this innovation a reality. The robust network of Danaher operating companies, combined with operational success made possible by the Danaher Business System (DBS), enables us to leverage our scale and expertise across the globe.

Together, we architect solutions that improve quality of life for billions of people today, while establishing the foundation for a healthier, more sustainable tomorrow.

## Continuous improvement with the Danaher Business System

DBS is our data-driven approach to continuous improvement, rooted in a rich culture — ensuring that what we do well today will be even better tomorrow.



### **Strategic framework**

to support critical goals



### **Innovation model**

that encourages collaboration



### **Advanced tools**

to uncover problems and find solutions



### **Talent and culture**

focused on empowering employees



# Danaher and its businesses

Danaher is comprised of a diverse network of businesses across Biotechnology, Diagnostics and Life Sciences, all united by a shared commitment to innovate for tangible impact.

Each business is backed by Danaher and its resources, including DBS, empowering them to continuously improve and collaborate while taking on healthcare's most pressing challenges. Through partnership with our customers, we accelerate innovation and deliver transformative solutions to patients across the globe.

---

## Biotechnology

Our Biotechnology businesses combine technical prowess with a patient-focused culture to ensure our customers have what they need to develop and commercialize the next generation of therapeutics.

With an expansive portfolio of tools and technologies, we provide critical support across the development pipeline to customers spanning research, emerging biotechnology and large-scale biopharmaceutical and contract manufacturers.

By working together, we help our customers accelerate time-to-market, lower costs and improve accessibility for a range of therapies — changing healthcare as we know it.

# Diagnostics

Our Diagnostics businesses are industry leaders that improve diagnostic confidence worldwide — from local clinics and family physicians' offices to top trauma, cancer and critical care centers.

Operating across six continents, our businesses build upon a foundation of quality and efficiency to create solutions that help inform treatment decisions for millions of patients while streamlining laboratory workflows so that healthcare professionals can focus on patient care. Through daily contributions to diagnostic science and technology, we help ensure life-saving diagnostic healthcare is accessible to patients around the world.

# Life Sciences

Our Life Sciences businesses advance the development of groundbreaking products and solutions, striving to improve lives around the globe through enhanced quality and accessibility.

We support our customers across an array of fields, from testing food and water to creating vaccines and advancing biopharmaceuticals. Extending beyond research to the development and commercialization of breakthrough treatments, our Life Science businesses are essential to the leading-edge science happening around the world.

---

**We catalyze leading innovators and researchers focused on unlocking the possibilities of tomorrow's science and technology.**

---



# Visualizing the Danaher businesses

## Biotechnology

Advancing and accelerating therapeutics



## Diagnostics

Delivering precision diagnostics



## Life Sciences

Solving tomorrow's most complex problems



# Partnering with Danaher

We believe in the power of partnerships to drive growth, innovation and success as we strive to tackle tomorrow's most complex problems. Whether we're collaborating with leading universities on scientific breakthroughs or investing in early-stage businesses with disruptive life science technologies, partnerships and building lasting relationships are essential to Danaher's mission to cultivate innovation.

## Beacons

Academic partnerships for breakthrough science

## Ventures

Strategic investments to propel transformative technologies

---

## Looking closer: Danaher Beacons

---

Our Danaher Beacons program invests in pioneering academic research, collaborating with top researchers and institutions to advance R&D, leverage unique expertise and achieve scientific breakthroughs. Through our Beacons programs, we're fueling the next generation of technologies that improve human health.

“

Collaboration is  
key to advancing  
science, and  
visionary academic  
leaders are a  
primary source of  
innovative solutions  
for tomorrow's  
medicines.”

**Vanessa Almendro-Navarro**

Vice President, Head of Science &  
Technology Innovation

# Our Beacons



## CRISPR cures

**The Innovative Genomics Institute**

Harnessing CRISPR-based gene editing to accelerate the development of therapies for rare and other diseases at an unprecedented scale



## ADC companion diagnostics

**Yale and University of Pennsylvania**

Establishing a quantitative companion diagnostic test to determine which patients can benefit from next-generation antibody-drug conjugates



## Next-gen toxicity testing

**Cincinnati Children's**

Developing a drug toxicity screening solution using more streamlined, scalable, and genetically diverse liver organoid technology



## Smart microscopy

**Stanford University**

Leveraging the latest findings in spatial biology coupled with cutting-edge AI to make it possible to screen more complex cellular systems



## Sepsis subtyping innovation

**Oxford University**

Utilizing rapid molecular diagnostic technologies to develop a test to pinpoint different subtypes of sepsis and enable precision medicine care for sepsis



## Cell therapy manufacturing

**University of Pennsylvania**

Improving the consistency of clinical outcomes for patients with product solutions that overcome manufacturing bottlenecks in the delivery of engineered cell products



## Gene therapy innovation

**Duke University**

Delivering product solutions that address bottlenecks impacting viral vector manufacturing yield and quality

# Driving change around the world

At Danaher, we're driven by a vision of the future where the transformative potential of cutting-edge science and technology is fully unlocked, improving billions of lives every day. Propelled by scientific excellence and continuous improvement, our businesses and innovation-driven partnerships are coming together to make this vision a reality. Together, we're creating lasting impact and innovating at the speed of life.

[Learn more about Danaher →](#)

Danaher  
2200 Pennsylvania Ave, N.W., Suite 800W  
Washington, D.C. 20037-1701

---

© 2025 Danaher Corporation. Danaher, Innovation at the speed of life, are trademarks of Danaher Corporation. All Rights Reserved. All other trademarks featured in the document are the proprietary property of their respective owners.

