

"Corning has been in the lab for decades with the goal to support scientists around the world. While times and technologies have changed, there are some core areas that we will always strive for — delivering reliable, high quality lab products, working with our distribution partners to get you what you need, when and where you need it and continued partnership and innovation with the scientists in our community.

Scientific progress will never stand still, so no matter what the market dynamics bring, let's stick together to keep science moving forward."



John Tobin Chief Commercial Officer



Consistent Supply

19 Life Sciences manufacturing sites worldwide ensures you have what you need, when and where you need it



Predictable Tools and Support

30,000+ lab tools and 4,000 Corning Life Sciences employees in over 30 countries



Repeatable Results

Servicing more than 100,000 labs worldwide for over 100 years

Contact your Corning representative to learn how Corning can help insulate your lab from the fluctuations that come our way >







CORNING

Corning Life Sciences showcases at AACR

The American Association of Cancer Research (AACR), one of the most important gatherings in oncology, took place at McCormick Place, Chicago, from April 25-30. Corning Life Sciences was in attendance showcasing our latest solutions for cancer research, high throughput screening and 3D cell culture.



Robert Padilla, Field Applications Scientist, Corning Life Sciences, was joined by Karuna Ganesh, MD, Ph.D., Memorial Sloan Kettering Cancer Center, and Virneliz Fernandez Vega, Senior Scientist, UF Scripps in presenting "Enhancing Cancer Therapy Precision: Patient-derived organoids to interrogate phenotypic transitions in metastatic cancer and for high throughput therapeutic screening".



It was an honor to have these speakers present at our spotlight theater and share their valuable insights and recent data with our attendees.

Watch the presentation on demand now!

We also hosted our 2024 winning finalist of the Corning Life Sciences 50th Anniversary of Corning Cell Culture Essentials CELLebration contest, Dr. Preethi Chandrasekaran from UT Southwestern Medical Center. We were delighted to have her join us in Chicago this year. Dr. Chandrasekaran is an expert in the field of lipid metabolism and independently developed several transgenic diabetic mouse models to enlighten hepatic steatosis and drug targets for hepatic fat accumulation.

Next year's <u>AACR Annual Meeting</u> will be held in San Diego from April 17-22, 2026. We hope to see you there!

Presented by:



MD, PhD

Physician-Scientist,
Assistant Member and
Medical Oncologist,
Memorial Sloan
Kettering Cancer
Center

Karuna Ganesh,



Virneliz Fernandez Vega Senior Scientist, Department of Molecular Medicine, The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Technology, University of Florida



Robert Padilla
Field Application
Scientist,
Corning Life Sciences



Dr. Preethi ChandrasekaranStaff Scientist, UT Southwestern Medical Center
Winning finalist of 50th Anniversary of Corning Cell Culture
Essentials CELLebration contest.

Corning 3D Cell Culture Summit soming to a city near you!





Researchers are increasingly turning to 3D Cell Cultures for a more physiologically relevant view of drug candidates' potential for success and a more predictive understanding of drug effects in the body. Join us at one of four 3D Summit Events this Fall for a day filled with informative and educational discussions on the latest developments in 3D models and hear from thought leaders and innovators from top academic and industry organizations.

Summit Objectives

- Leading researchers will discuss their 3D applications as well as novel and advanced models with Corning products.
- Introduce new users to best practices and novel techniques to get started in 3D cell culture.
- Networking and discussions among industry leaders on 3D workflow optimization and new ideas.

If you reside in or near one of the 4 cities we are visiting, pre-register now.

Seating is limited. We will send speaker lineups, agenda updates, and other sneak peeks as the event gets closer. Stay tuned.

- San Diego, CA September 9, 2025
- Houston, TX September 17, 2025
- Toronto, Ontario October 8, 2025
- Cambridge, MA October 22, 2025

If you are interested in learning more about what our 3D Summits are all about, check out the highlights from last year's Summit in San Francisco.



2024 Corning 3D Summit – Watch On-Demand



Register Now



Lab Essentials

Get your Free Sample Today!





Not sure what lab products will best suit your needs? Try out a sample of Corning Lab Essentials tools to maximize your workflow.



Corning® Cryogenic Vials

Corning offers 2 styles of cryogenic vials – internal and external thread.



- Self-standing design
- Black graduations and larger marking spots for easier filling and sample identification
- Manufactured from polypropylene to withstand temperatures to -196°C



Corning PET Media Bottles

Ideal for storage and sampling of media, biologicals, and other aqueous solutions. The PET resin makes the bottle lightweight, break-resistant, and transparent as glass. Other features includes leak-proof screw cap that is validated against IATA standards for air shipments.





Corning Stripette® Serological Pipets

Add precision, reliability, and comfort to your liquid handling processes. Try Corning Stripette serological pipets for:



- · Crystal-clear graduations for easy reading
- A variety of sizes and packaging options to fit your lab's needs
- Consistent supply get what you need, when and where you need it
- · Quality you can count on





Current Promotions

Save on your favorite Corning lab products





New Lab Startup Program: Request a new lab startup kit to try Corning labware, access our guide, and get free laboratory supplies equal to 25% of your total purchase.

Learn More >





Purchase 3 Cases of Participating Corning Media and Get 1 Case at No Additional Cost

Learn More >





Buy 3 Cases of Participating Serological Pipets, Get 1 Case at No Additional Cost

Learn More >





Stock up and Save on Corning Matrigel® Matrix. The more you buy the more you save!

Learn More >





Purchase 3 cases of Participating PYREX® Reusable Glassware and Get 1 Case of Selected PYREX Glassware at No Additional Cost.

Learn More >





Supply Your Lab. Sustainably.



All Axygen® HybridRack™ SKUs have been third-party audited to the My Green Lab® ACT® Ecolabel Standard, the premier eco-nutrition label for laboratory products. These products are verified to contain 70% less plastic compared to the traditional pipette tip rack. With an Environmental Impact Factor of 22, the HybridRack supports more sustainable lab practices by reducing plastic waste.

- Same consistent and high-quality performance you have come to expect from Axygen pipette tips
- Unique design allows for use as a filter tip reload system
- Plastic deck is compatible with Axygen MultiRack and Corning® DeckWorks™ pipette tip racks
- Made in an ISO 13485 and ISO 14001 registered facility







How to Measure Sustainability in the Lab: A Lab Manager's Guide

The laboratory industry has historically contributed to significant environmental impacts due to high resource consumption and waste production, which has led to increased focus on sustainability by academic and industrial leaders. Metrics serve as valuable tools for assessing current operations and identifying areas for improvement. Measure lab sustainability with 5 key considerations in mind:

- Energy usage
- Airflow management
- · SBTi or Emissions goals
- Waste
- · Water use

Download the free guide to learn how >





More details at https://act.mygreenlab.org.

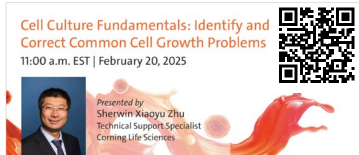


Learn From Our Experts

Check out these webinars available on demand.















CORNING For additional product or technical information, visit www.corning.com/lifesciences or call 800.492.1110. Outside the United States, call +1.978.442.2200. The information contained within is accurate as of the date of publication and subject to change without notice. For a listing of trademarks, visit www.corning.com/trademarks. All other trademarks are the property of their respective owners. © 2025 Corning Incorporated. All rights reserved. 8/25 CLS-NEWS SUMMER 2025