



Take a minute to look through the list of our 2020 new members. We are happy to add them to our membership and look forward to meeting them in person soon!



Combinati is based in South San Francisco, CA. They are a young company with the most accurate digital PCR platform for precision quantification of any nucleic acid targets. Their current focus is COVID-19 confirmatory test.

Official: Paul Hung, CEO
Alternate: Andrew Zayac, Engineering



Fluxergy is based in Irvine, California. Founded in 2013 they seek to provide a portable, easy-to-use sample-to-answer platform that enables to cost-effectively conduct **multiplex** and **multimodal** in vitro diagnostic tests from molecules to cells at the point-of-care.

Official: Tej Patel, President and Co-Founder
Alternate: Ali Tinazli, CCO



GALT (General Automated Lab Technologies) is based in San Francisco, CA. They are a young life science company developing a high-throughput microbial isolation and cultivation array system.

Official: Peter Christley, CEO and Founder
Alternate: Jude Dunne, VP, Product Development



Horizon Discovery is based in Cambridge, UK. From research to therapy, Horizon Discovery drives the application of gene editing and gene modulation. Innovative tools and services enable scientists to gain a greater understanding of the genetic drivers behind disease, develop and validate diagnostic workflows, and deliver new therapies for precision medicine.

Official: Terry Pizzie, CEO
Alternate Jayesh Pankhania, CFO



Lumicks is based in Amsterdam, The Netherlands. They supply instruments for Dynamic Single-molecule and Cell Avidity analysis; measuring the complex mechanistic details of forces and interactions that drive biology, disease and therapeutic effectiveness.

Official: Olivier Heyning, CEO
Alternate: Willem Peutz, Head of Sales



Peak Scientific is based in Inchinnan, Scotland. They manufacturer of hydrogen, nitrogen and zero air laboratory gas solutions, primarily for LC-MS & GC, with over 20 global offices delivering support & aftercare services at the customer's location.

Official: Jonathan Golby, CEO
Alternate: John Couttie, Head, Strategic Business Development



Presco Engineering is based in Woodbridge, Connecticut. They are an instrument design and contract manufacturing firm with electronics engineering as their foundation. Client projects involve optics and spectroscopy as well as semiconductor-based bio-sensing. Programs have included DNA sequencers, immunoassay and single cell analyzers, OCT-based cardiac imagers, Raman and mass spectrometers as well as laser controllers for microscopy.

Official: Terry Sauer, President
Alternate: Jeff Gates, VP Marketing & Sales



RedShiftBio is based in Burlington, Massachusetts. They are a provider of innovative analytical instrumentation for the research, development and manufacture of biotherapeutic drugs. The company has developed a powerful new analytical technique, Microfluidic Modulation Spectroscopy (MMS), which enables high resolution analysis of the biophysical structure of proteins via the direct measurement of previously undetectable changes critical to the drug product efficacy and quality.

Official: Julien Bradley, CEO;
Alternate: Jeffrey Zoddeman, CCO



Streck is based in La Vista, Nebraska. They manufacture Quality Control and diagnostic products in hematology, immunology, molecular diagnostics, infectious diseases and urinalysis for clinical and research laboratories.

Official: Connie Ryan, Chairperson & CEO
Alternate: Lisa Kudlacz, President