

Rapid-Trace is partnering with Biola University in La Mirada, California to provide contact tracing on campus. Rapid-Trace will work closely with the Office of Student Wellness to augment and execute contact tracing protocols.

Commenting on this new partnership, Steven Tiernay, Vice President of Rapid-Trace, said: "We're committed to keeping the Eagles safe, offering support to those who've tested positive and their contacts, and containing the virus's spread. Biola University's focus on keeping the campus safe, especially the work that has been done to date, has inspired me. I'm tremendously excited about working with the Biola team in this new partnership."

Rapid-Trace specializes in contact tracing services for academia, corporations, and government entities. Contact tracers at Rapid-Trace have all completed the Johns Hopkins COVID-19 Contact Tracing course and are trained on adherence to CDC guidelines, HIPAA rules and procedures, Biola University policies, cybersecurity, and data management. Rapid-Trace observes strict protocol regarding confidentiality and data security.

In collaborating with Biola University, Rapid-Trace's role is to identify and inform those who may have been exposed to a COVID-19-positive person. Contact tracers will guide COVID-positive individuals to appropriate health resources and isolation and swiftly notify contacts in order to assist with their symptom reporting and self-quarantine. Rapid-Trace works closely with local health officials to provide contacts with support for testing, vaccinating, and medical care, if needed.

Rapid-Trace is a contact tracing company dedicated to tracing and contacting individuals who have been exposed to someone diagnosed with COVID-19. With a highly trained staff and experienced management team, Rapid-Trace is uniquely qualified to quickly and systematically alert contacts of possible exposure and provide them with the support and resources they need. Rapid-Trace hires locally to supply a trained team of "disease detectives" who operate in conjunction with public health agencies. The end goal is to stop the transmission of COVID-19.

For more information, see www.rapid-trace.com.