



CERTEK's Recent Activity in Helping to Combat COVID-19

CERTEK was founded by Jim Grantham who is well recognized in the biocontainment community. He served as a board member of ABSA (American Biological Safety Association). In 1996, a meeting with five people started the modular laboratory division of the company. In 1997, CERTEK placed the world's first modular laboratory on the roof of a five-story building for LSU in New Orleans, Louisiana.

Since the 1990's CERTEK has manufactured modular and mobile laboratories for the US Department of Defense, Research Universities and other governments. CERTEK laboratories have been built for research for the national Oakridge Laboratories, Dugway Proving Grounds and the Pentagon. CERTEK laboratories are on several US Army bases in the United States and abroad. Ebola, Avian Flu, SARS and MERS have been researched in CERTEK modular laboratories in the US, Indonesia, Nigeria and other places.

Several CERTEK mobile laboratories are being used to test air, water and food for the King of Saudi Arabia. A mobile laboratory is used for research at the University of Qatar in Doha, Qatar. A large ABSL-3 laboratory was manufactured, installed and commissioned in Harrisburg, Virginia for SRI International based out of Menlo Park, California. CERTEK has the experience and expertise to not only manufacture, but to test, install on site, commission the functionality of each product and provide SOP development and training for our clients. All of this under one roof!



The mobile laboratory in Doha Qatar is a BSL-3 laboratory with a HAZguard Class III Glovebox. The HGC series HAZguard Glovebox is compact and is specifically designed by CERTEK for mobile laboratories. The laboratory is built within CERTEK's specially designed building to adapt to the harshness of hot climates and is permanently mounted to a 53' chassis. A mobile laboratory by CERTEK can offer many options to meet the needs of your analytical and research demands.

If quality is a must give us your trust!

In recent activity with COVID-19 and in collaboration with Duke Health and Novant Health, CERTEK has developed a decontamination chamber to decontaminate small and large equipment including N95 masks on a large scale. CERTEK delivered this product in 11 days and proud to do our part in the fight against COVID 19 Coronavirus. Check out the CERTEK website by clicking [here](#) and see additional features available for the decontamination chamber.



CERTEK has received many calls from pharmaceutical and research companies for modular and mobile laboratories to continue the COVID-19 research for vaccines, testing, etc. We expect to be busy for a while helping fight the pandemic we all face as a nation. Other countries are also calling concerning COVID-19 research and future preparedness.

Today, CERTEK is still heavily involved in developing cutting edge technology and working with local and federal authorities to combat any biological threat against our nation. Although, Jim Grantham has been retired since 2009, the company still moves forward with many of the same people to manufacture and promote products that will make our families and world a safer place.

One of our partners is Merrick who assists us to ensure that each manufactured modular and mobile laboratory carries the CERTEK brand and quality to the highest level through commissioning, accreditation and client SOP development and training. We believe that third party assistance of critical components of testing and commissioning gives CERTEK the level of quality and comfort we need to place our products in the world markets with assurance that biocontainment guidelines are monitored and maintained.

CERTEK is proud to be a leader in the world to help every health authority in the world to fight the unseen enemies that threaten the health and well-being of all families worldwide.