



Lackland Air Force Base

is the first stop for all Airmen. Enlistees begin with Air Force Basic Training. It is eight-and-a-half weeks of physical preparation. Technical training schools are next. Trainees qualify for jobs like In-Flight Refueling Specialist, Flight Engineer, Aircraft Loadmaster, and others.

The CIMR® 2000 shown is a standalone option for making shared spaces safe from COVID-19. Inventor, Alton Holt, and his two assistants are shown setting up this plug-and-play option for quickly make the base's shared spaces safe.

The installation achieved zero COVID-19 transmission. This is critical to Lackland's mission. The Air Force training timeline is not flexible. A CDC mandated quarantine if a trainee tests positive threatens the mission. On time graduation is critical to make space for incoming classes and to report for specialty training on time.

A chair photo is shown as a reminder that mold was an issue prior to the urgent need to stop COVID-19. Lackland AFB is no exception to studies showing that indoor air pollution in the form of viruses, bacteria, germs, mold, and allergens is a major cause of lost time sick days. This "Sick Building" issue is cured by the CIMR® 2000 installation with the added benefit of saving man hours previously used to clean mold deposits like those shown.

Find product, other proofs, price and contact information by scanning our QR Code or clicking on your hyperlink:

www.Green-Safe-Worldwide-LLC.com