

Modular Walk-in Testing Booth

Keeping medical professionals healthy during the COVID-19 pandemic is essential in both slowing the rate of infection and meeting heightened staffing needs. Shortages of personal protective equipment (PPE) supplies make the task difficult. Walk-in testing booths eliminate physical provider-patient exposure in a modular format that can be deployed for temporary testing operations.

KEY BENEFITS

Eliminates physical provider-patient exposure

Minimizes PPE consumption

Facilitates faster testing cycles without interruption

Mobile, modular structure for temporary testing operations

Outdoor installation with limited infrastructure needs

Easy connection to existing building electrical source

Design concept on page 2.

QUESTIONS?

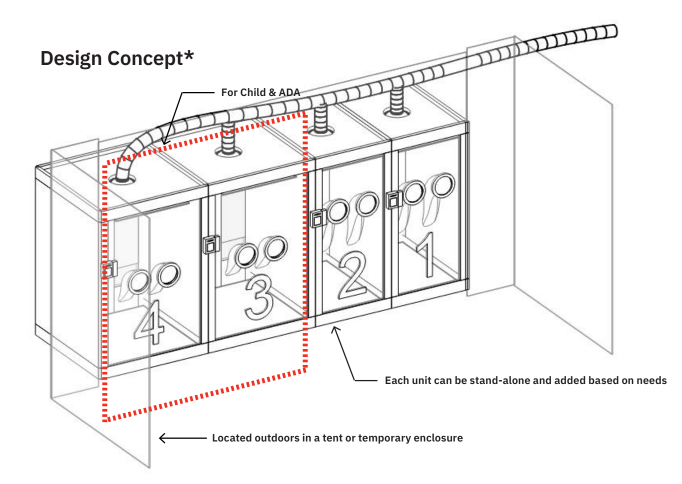
Contact **Erinn Connor** econnor@cannondesign.com 312.960.8031

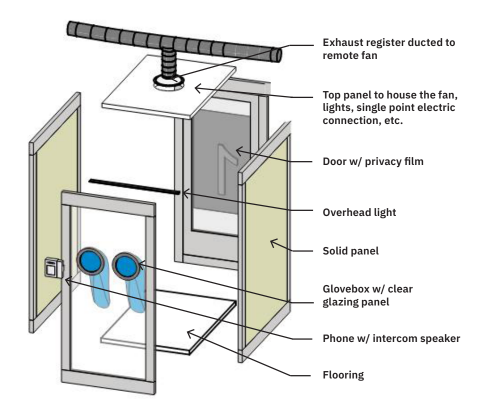


Patient perspective of a walk-in booth testing center.

CANNONDESIGN

©2020 The Cannon Corporation



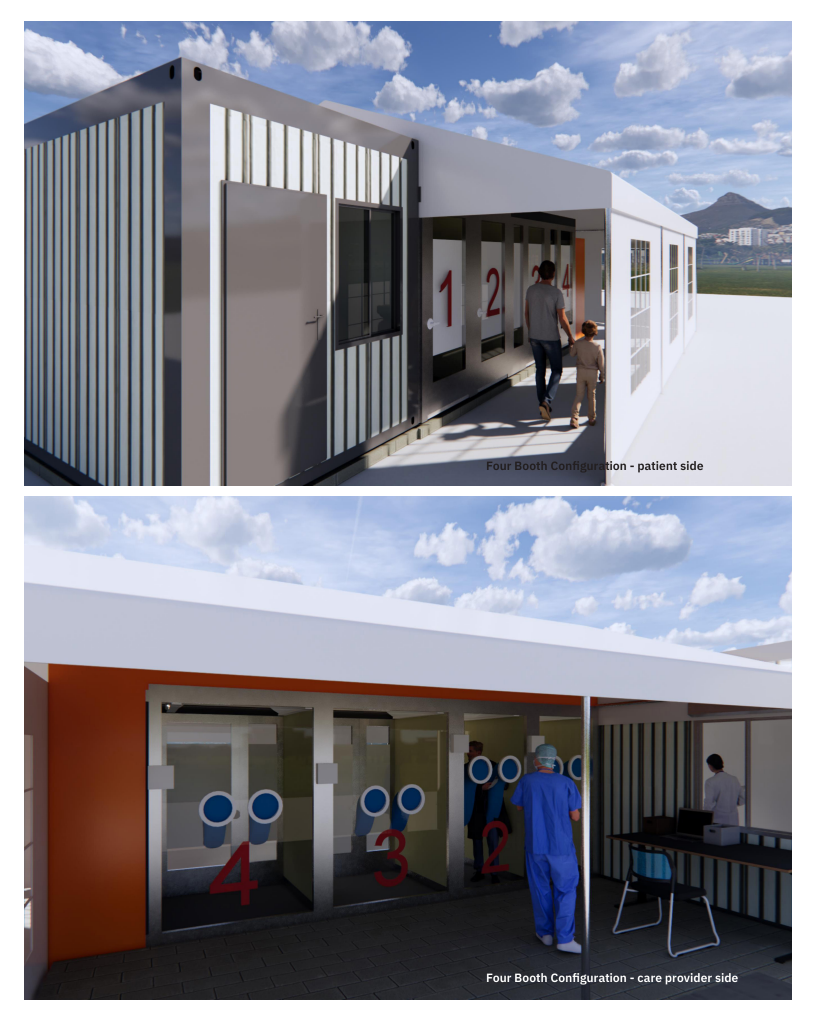


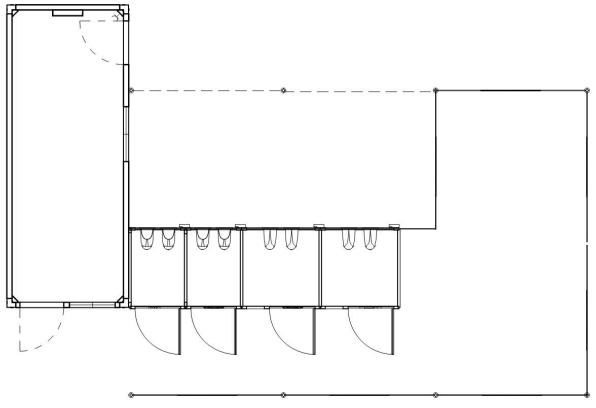
DESIGN ASSUMPTIONS

- Patient traffic must be completely separated from medical professionals
- Two booths provided as a set to increase efficiency
- Booths with ADA compliant height of glovebox is recommended
- While one booth is in use, the other must be sterilized for the next testee
- All inside surfaces of the booth should be non-porous surfaces for better infection control
- Phone with intercom speaker included for better communication
- Overhead light to be installed near front clear panel to the medical professional side
- Exhaust fan discharged away from tent

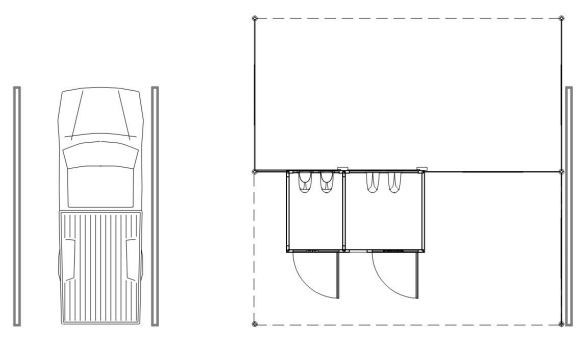








KEY PLAN - FOUR BOOTH CONFIGURATION



KEY PLAN - PARKING LOT CONFIGURATION

License*

This concept by CannonDesign is licensed under Creative Commons Attribution 4.0 International.



QUESTIONS?

Contact Erinn Connor econnor@cannondesign.com 312.960.8031