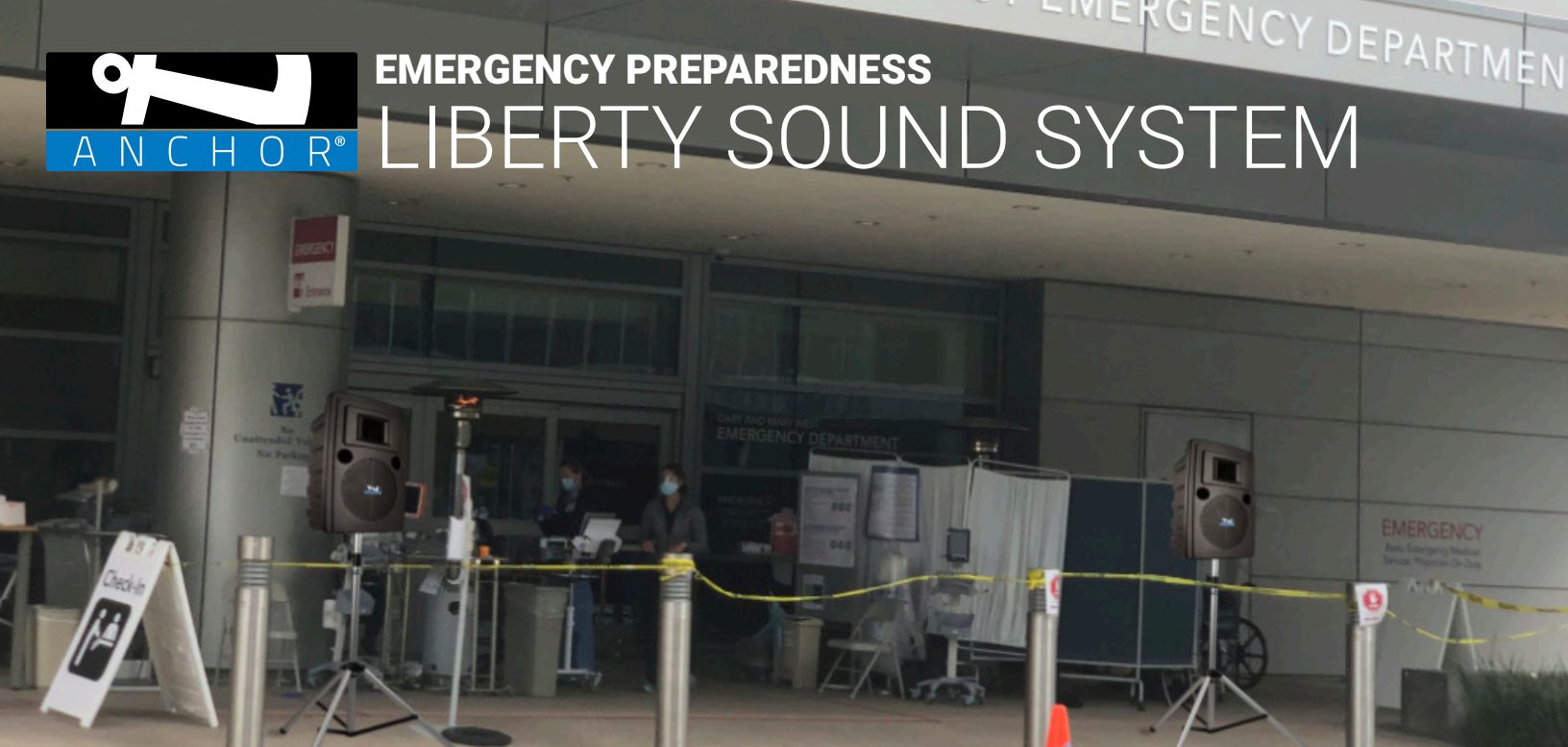




EMERGENCY PREPAREDNESS

LIBERTY SOUND SYSTEM



PROBLEM

Planning for the spread of COVID-19 is critical for maintaining healthcare services. Hospitals and other healthcare organizations have set up screening areas outside to manage the increased patient capacity and to test and separate patients infected with the virus. Under these unique situations and because of social distancing, the need to communicate critical information to large crowds at a distance from medical staff to patients is important. Having an easy to use, portable sound solution for medical staff plays an important role in delivering effective clear communication.

RECOMMENDED PACKAGES



LIBERTY DELUXE AIR PACKAGE

- LIB2-XU4, LIB2-AIR,
- Two SS-550 speaker stands,
- Choice of four wireless handheld mics and/or headband and lapel mics with belt pack

LIST PRICE: \$5,587



LIBERTY DELUXE PACKAGE

- LIB2-U2, LIB2-COMP,
- SC-50NL speaker cable
- Two SS-550 speaker stands
- Choice of one wireless handheld mic or headband and lapel mics with belt pack.

LIST PRICE: \$3,172

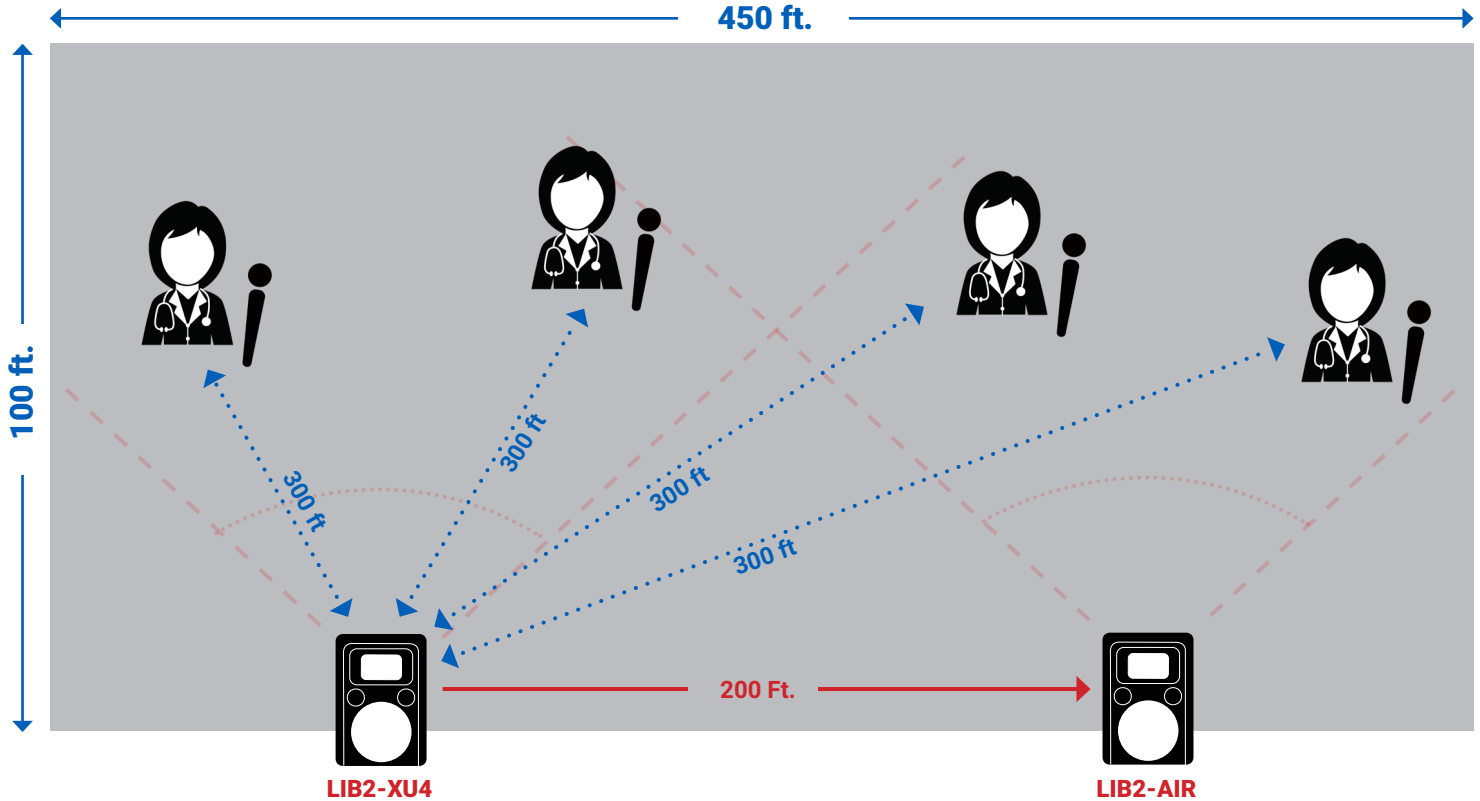


LIBERTY BASIC PACKAGE

- LIB2-XU2,
- SS-550 speaker stand
- Choice of one wireless handheld mic or headband and lapel mics with belt pack.

LIST PRICE: \$2,281

Hospitals have tents measuring (450ft. x 100ft.). Each tent will have up to 4 nurses periodically using the sound system throughout the day to make important announcements to patients and staff. Range of the wireless microphones needs to be up to 300ft.



AnchorLink Wireless Mics

- Liberty units can have up to 4 wireless mics
- Operate in the less crowded 1.9 GHz freq.
- Maximum range of 300 ft.
- Mute function allows for nurses to easily mute mic whenever not in use
- Auto channel hopping - set it and forget it

Built-in Mute Function



Anchor AIR System Arrangement

- Wirelessly connect AIR equipped sound systems to AIR companion speaker
- 200 ft. of Range
- 100 user-selectable channels
- ADA compliant

SOLUTION - LIB-DP4-AIR

1. Anchorlink wireless is longer than the competition because it is digital and on the less crowded 1.9 GHz frequency
2. Systems on stands will ensure the longest transmission range of the wireless mics
3. Anchorlink mute function allows for the nurses to easily turn off their microphones whenever not in use
4. Adding a LIB2-AIR allows for a better and more even coverage over the entire tent area