

IAC Acoustics 40 Shuman Boulevard, Suite 201 Naperville, IL 60563

May 28, 2020

**SUBJECT: IAC Acoustics Cleaning Recommendations** 

To whom it may concern,

IAC Acoustics recommends using an alcohol-based solution on a dampened cloth to wipe down all interior surfaces, including handles, jack plates, and anything else that patients may come in contact with inside of the IAC audiometric booths. Some customers have chosen to use a UV light to clean the audiometric booth between patients. These procedures are safe to use and will not harm the audiometric booths.

The carpet inside the audiometric booth should be vacuumed several times throughout the day and sprayed with a disinfectant at the beginning and end of each day.

The ventilation in the audiometric booth should be kept on throughout the day. Typically, IAC Acoustics audiometric booths are supplied with an independent fan system consisting of a single, double, or triple fan unit. Each fan produces 70CFM, so a double fan unit would produce 140CFM and a triple fan unit would produce 210CFM. If there is interest about the exact air exchange of an IAC Acoustics audiometric booth, please feel free to contact IAC Acoustics at your convenience. To calculate the air exchange rate, IAC Acoustics will need to know the interior dimensions of the audiometric booth in question.

These recommendations in no way guarantee the safety of patients entering the audiometric booths. These are recommended cleaning methods, which IAC Acoustics deems to be safe and will not cause damage to the finishes or functionality of IAC Acoustics audiometric booths.

It is highly recommended that the latest recommendations of the World Health Organization and/or the Center for Disease Control be followed when dealing with any matter related to COVID-19.

Sincerely,

Jeremy Vizza

Jeremy Vizza

**Architectural Sales Engineering**