

Eckel Noise Control Technologies
35 Allison Ave.
Morrisburg, Ontario K0C 1X0

May 12, 2020

SUBJECT: Eckel Noise Control Technologies Cleaning Recommendations

To whom it may concern,

Eckel Noise Control Technologies recommends using an alcohol solution on a dampened rag to wipe down all interior surfaces as well as handles, headsets, and anything else patients potentially come in contact within our audiometric booths in between patients. Some clients have chosen to use plug in UV lights to clean the audiometric booths between patients. They are safe to use and will not cause any damage our rooms.

It is recommended that patients wear masks and wash their hands prior to entering our rooms. Shoes should be left on and feet must remain covered. Carpets should be vacuumed several times a day and sprayed down with a disinfectant at the start and end of each day.

The ventilation in the room should be kept at a low volume. Typical Eckel Noise Control Technologies rooms are supplied with there own low fan-powered air handling system which is capable of ten to twelve full air exchanges per hour. For those rooms which have been hooked up to the buildings HVAC, the air handling system should be balanced for no more than 80 to 100 cfm in order to maintain the acoustic integrity of the room as well as the air exchange rate.

These recommendations in no way guarantee the safety of patients entering our rooms. These are recommended cleaning methods which Eckel deems to be safe and will not cause damage to the finishes or functionality of our Audiometric Rooms.

It is highly recommended that the latest recommendations of the World Health Organization be followed when dealing with any matter concerning COVID-19.

Sincerely,



Jamie Leblanc
Vice President
Eckel Noise Control Technologies