

GPS[®]

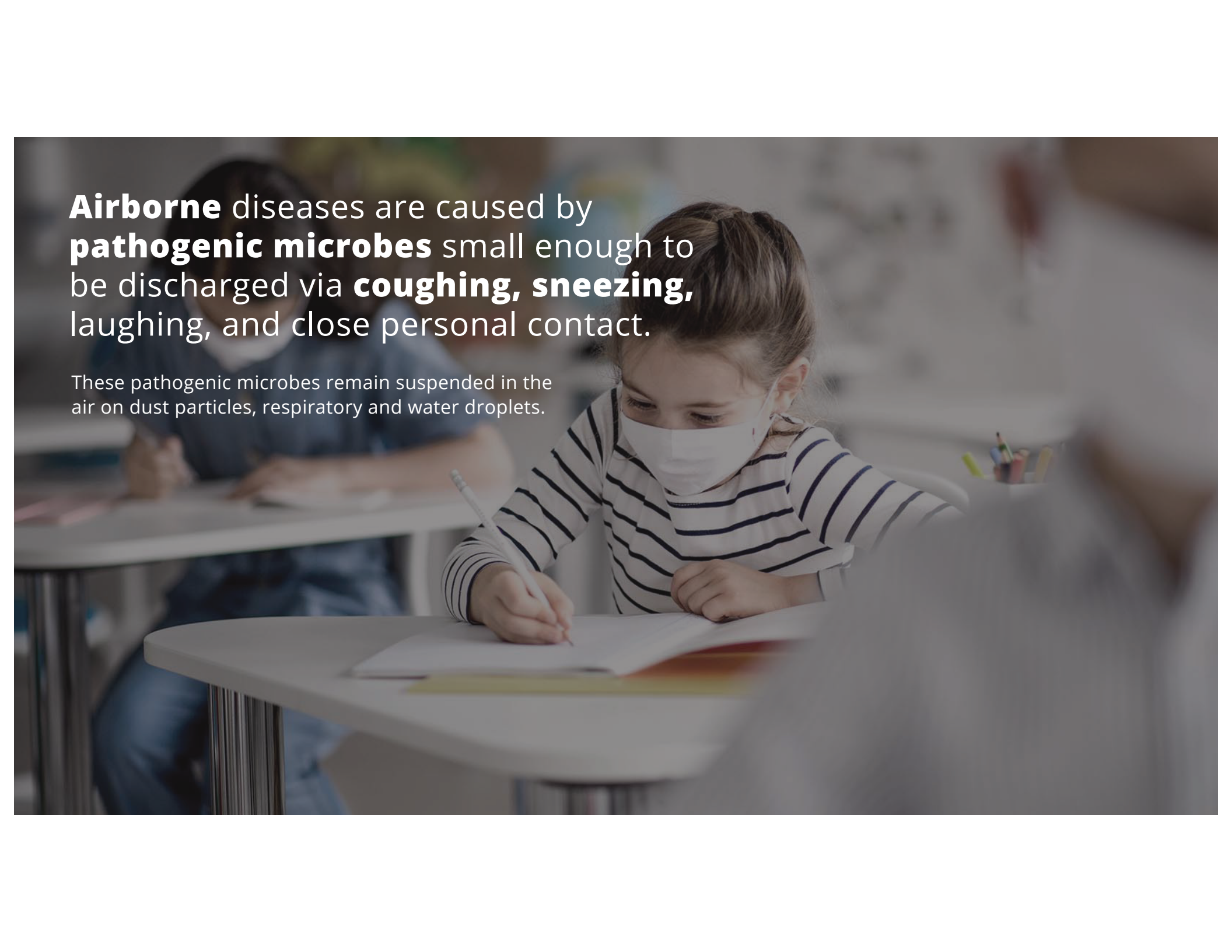
IDF-2[™]



GPS Air IDF-2™

The IDF-2 is a low-profile, quiet operation ceiling tile fan with NPBI™ technology directly integrated. The unit is designed to fit into commercial drop/suspended ceilings using a standard 24" x 24" tile footprint. With a high efficiency brushless fan motor in combination with a revolving diffuser, the IDF-2 ensures an even introduction of ions for optimal in-space concentration levels. The IDF-2 is easy to install and ideally suited to spaces such as conference rooms, classrooms and open plan offices.

[Learn More](#)



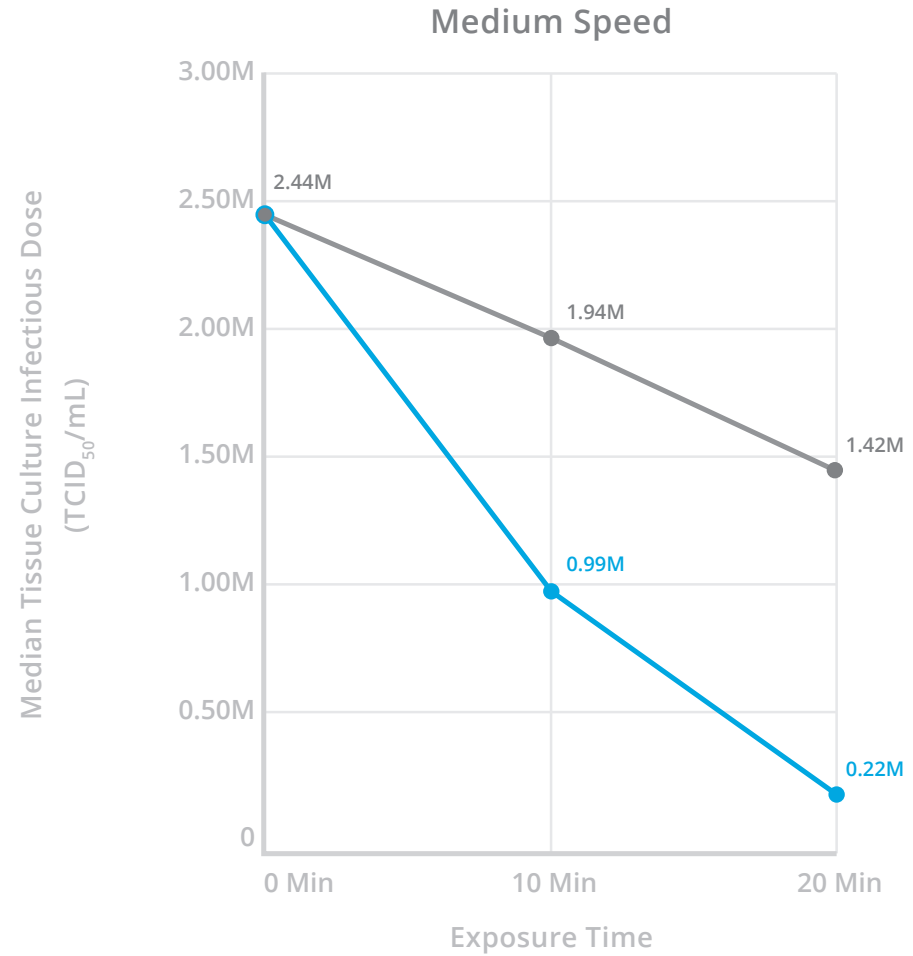
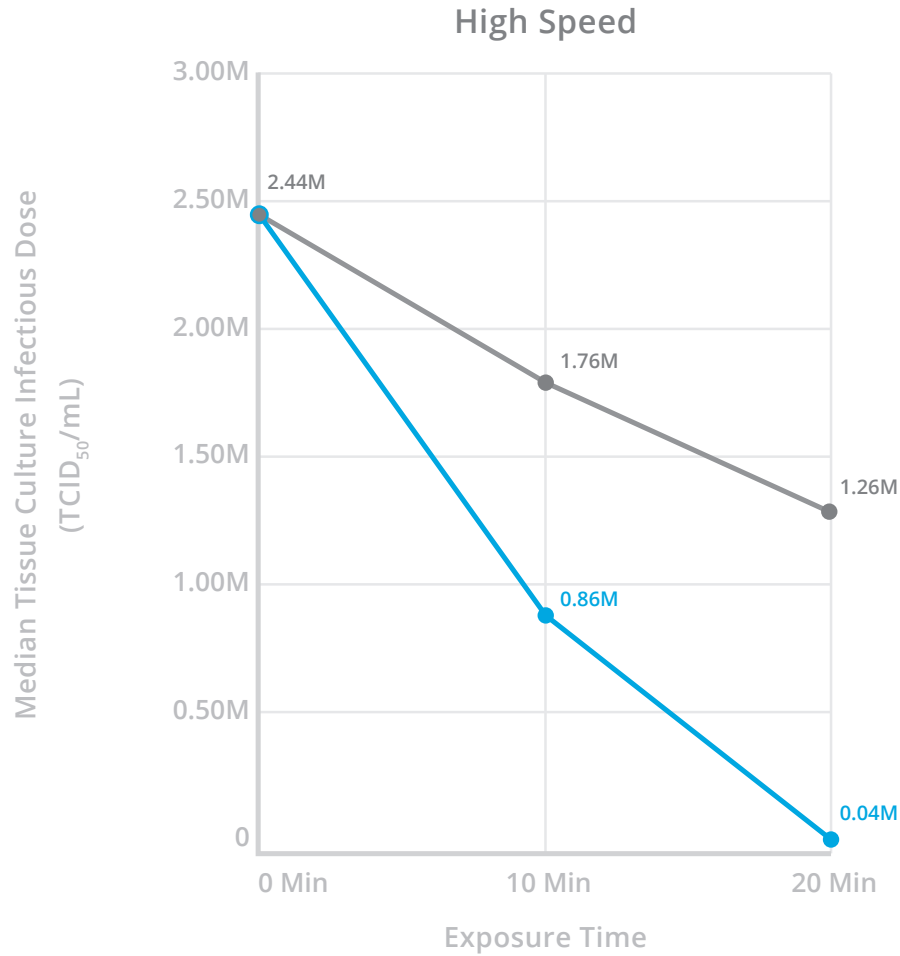
Airborne diseases are caused by **pathogenic microbes** small enough to be discharged via **coughing, sneezing,** laughing, and close personal contact.

These pathogenic microbes remain suspended in the air on dust particles, respiratory and water droplets.

IDF-2 Third-Party Testing

SARS-CoV-2 Neutralization

● Control ● IDF-2 Experiment Avg

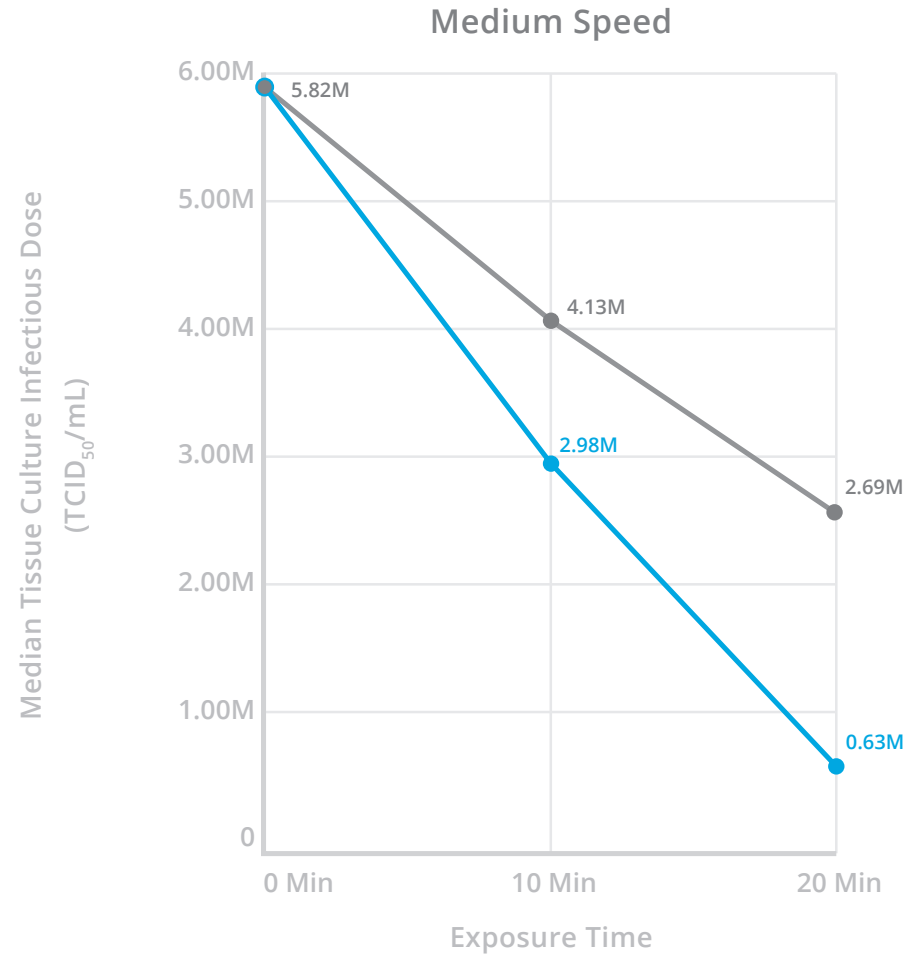
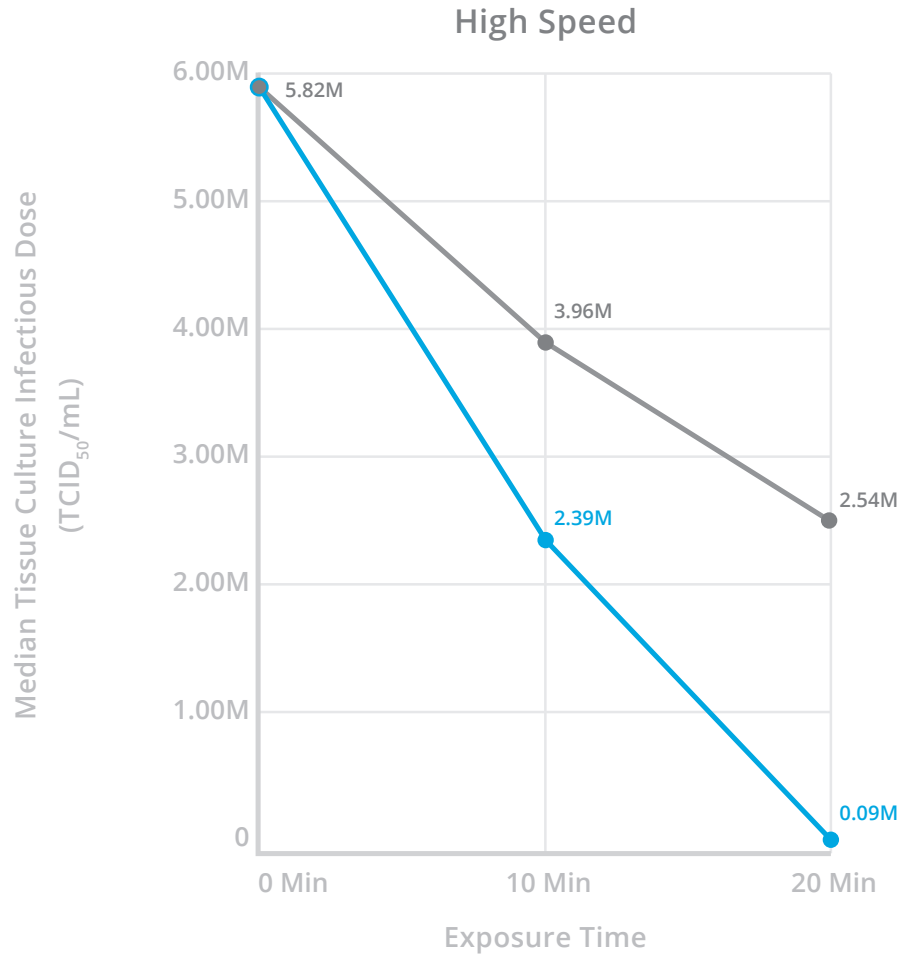


*visit gpsair.com/disclaimers for more information

IDF-2 Third-Party Testing

Influenza A Neutralization

● Control ● IDF-2 Experiment Avg



*visit gpsair.com/disclaimers for more information

In-Space Ion Production

The IDF-2 produces average ion density levels greater than 20,000 combined ions/cc over an area of 1,500 sq ft. With the ability to be mounted to the ceiling, the IDF-2 offers a number of potential benefits including:

- Option to be placed in ideal locations for even ion distribution (e.g. the center of a room)
- Avoiding physical spatial disruptions in the environment in comparison to floor units
- Low velocity air flow to avoid discomfort
- Being independent from an HVAC system affords the opportunity to install in buildings with poor/no HVAC systems in a cost effective manner.

[View Manual](#)

