

Reduce Airborne Infection Risk

New and urgent dangers have caused a global shift in focus to control the spread of both bloodborne and airborne pathogens. **How are you protecting your patients?**

Beyond Good Ventilation

You can reduce the risk of spreading infectious respiratory droplets by filtering the air used during treatments. Midmark PowerAir Oil-Less Air Compressors provide extra protection with:



0.01- Micron

coalescent filter designed to capture **99.9997%** of compressed air contaminants

How Big Is a Micron?

The largest circle represents the outside diameter of a single human hair. Midmark PowerAir Oil-Less Air Compressors utilize a 0.01-micron coalescent filter.

Many other brands filter air to the industry standard of only 5 microns.

500x

greater filtration than the industry standard



Human Hair
50 microns • 0.05 mm*

Respiratory Droplets
5 microns • 0.005 mm*

Dust Particle
2.5 microns • 0.0025 mm*

Bacterium
1 micron • 0.001 mm*

COVID-19 Virion
0.06 microns • 0.00006 mm*

Midmark's Filter
0.01 microns • 0.00001 mm

*Sizes provided are within the typical size ranges for each particle listed.



Inspire patient confidence when you **commit to protecting their health** by choosing the ultimate in clean air.



© 2021 Midmark Corporation, Miamisburg, Ohio USA
MKT-00471

midmark[®]
Designing better care.