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?

monuounuu

midmark

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

*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

