

Reduce Airborne Infection Risk

Every detail matters when it comes to patient safety—including the air used during treatment. **Is your practice equipped to deliver cleaner air to support safer care?**

Beyond Good Ventilation

Reducing airborne infection risk goes beyond a well-ventilated space or the use of HVE to reduce aerosols. It also includes high-level filtration of the compressed air used during treatments. Midmark® Smart Air Compressors help provide protection with a:



0.01-Micron

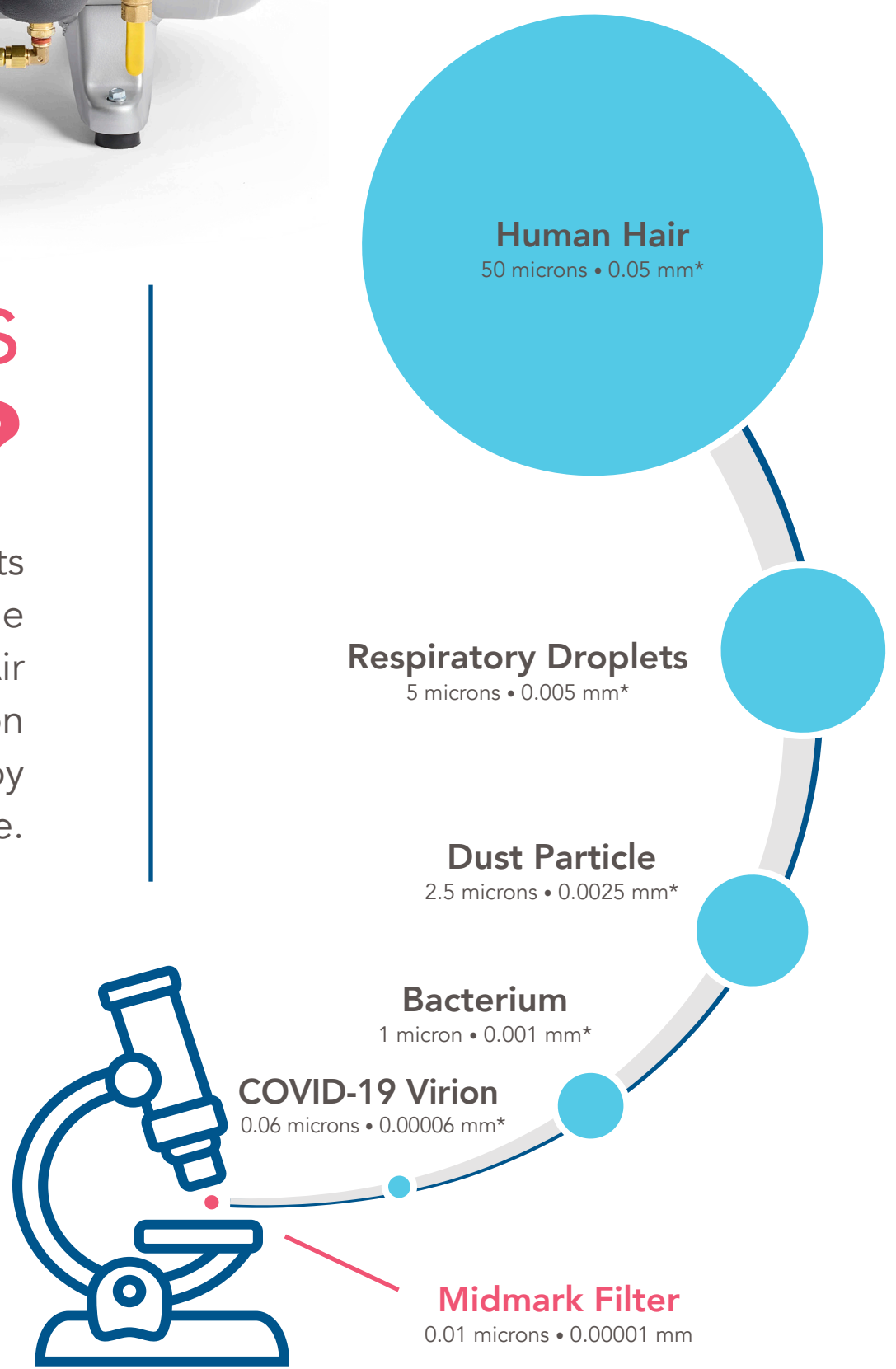
coalescing filter designed to capture **99.9997%** of compressed-air contaminants

How Big Is a Micron?

The largest circle represents the outside diameter of a single human hair. Midmark Smart Air Compressors utilize a 0.01-micron coalescing filter, represented by the smallest, red circle.

500x

finer filtration than a small respiratory droplet



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



Support safer care with clean air
your patients can count on.

[EXPLORE SMART AIR COMPRESSORS >](#)

