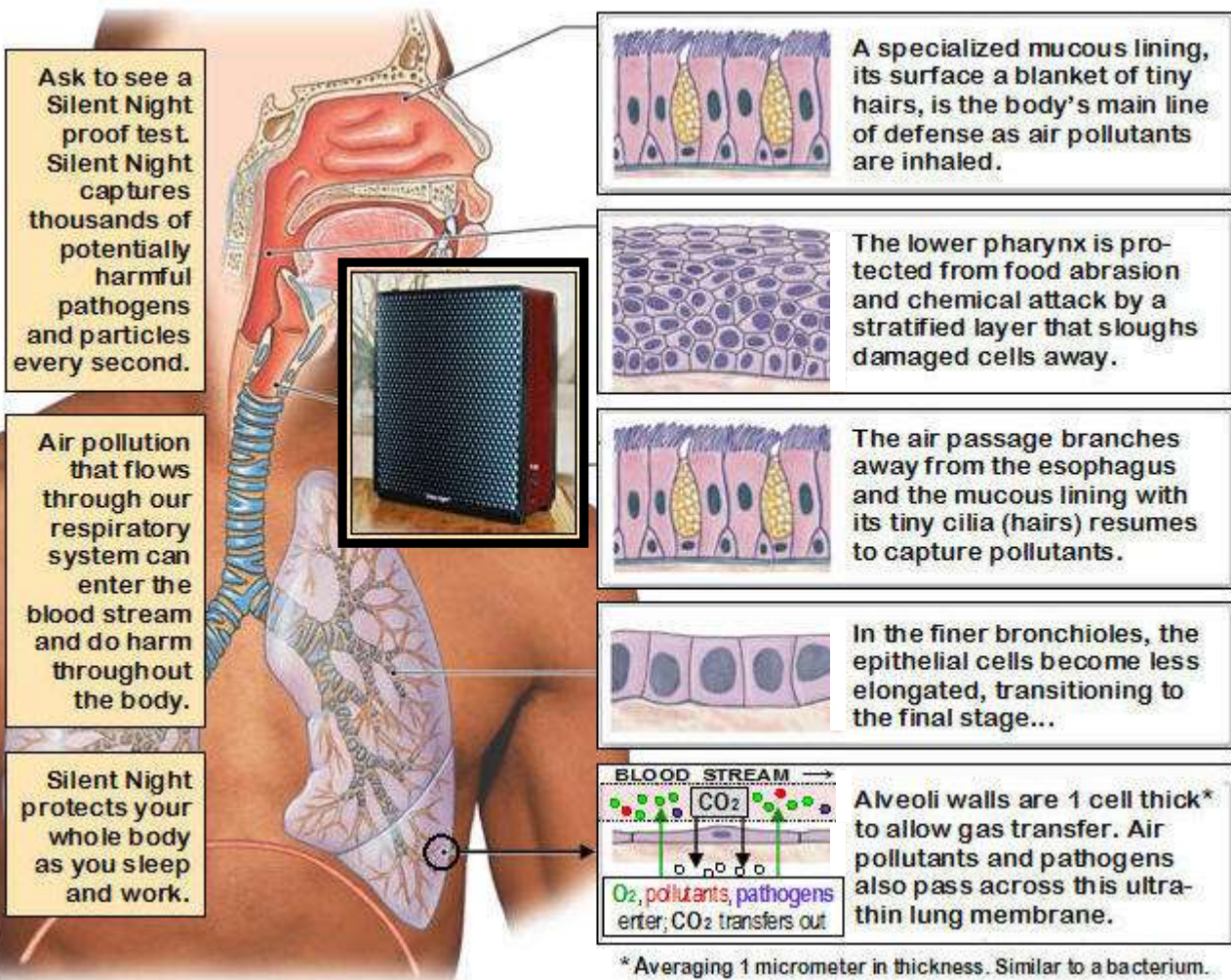


# Did You Know...?

*“Micro pollutants, including bacteria and viruses, flow into your lungs, transfer to the blood stream and move throughout your body.”*



## Help for your Respiratory System



**Silent Night is better than HEPA at capturing pollutants from your breathing space! And quieter!**

# Microcirculation

A common estimate says there are 60,000 miles of capillaries in an adult human. Capillary walls are one cell thick, ranging from 0.1 to 2.0 microns ( $\mu\text{m}$ ) in depth.

At 5 to 10  $\mu\text{m}$  in diameter, tubular capillaries serve all soft tissues and are not visible to the naked eye. Following surgery or an injury, they regenerate and normalize in days to weeks, depending on the region. Crucial areas such as the mouth heal very fast.

Capillaries allow the diffusion of oxygen, carbon dioxide, nutrients and waste across their membranes. They are life's distribution system at the cellular level.

Capillaries also carry bad substances. Since their walls have no sense of discrimination, micro-pollutants in the blood are distributed right along with the necessities.

The only certain way to reduce airborne dangers is to capture them before they enter the lungs.

## ***Silent Night***

***“The best capture system—  
and both quiet and affordable.”***

To Order:

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