

What to Look for When Purchasing an Air Quality Solution:

Are you committed to providing the safest air possible for those in your care? ActivePure is the only technology that meets **ALL** of the Surgeon General's requirements.



SAFETY

- 1 Has the FDA cleared any devices with this technology?
- 2 Is it safe to use in spaces occupied by people and pets?



CONVENIENCE & QUALITY

- 3 Can the technology be configured to work in occupied areas, including hard-to-treat spaces such as elevators, stairwells, and restrooms?
- 4 Will the manufacturer guarantee product claims and back them up with field testing?
- 5 Is the cost of installing and using the technology competitive with other options?



EFFECTIVENESS

- 6 Is the technology proven to inactivate, not just filter, the virus that causes COVID?
- 7 Is the technology effective against viruses, bacteria, and other pathogens in the air and on surfaces?
- 8 Does the technology work continuously 24/7, providing protection as infected people enter a space?
- 9 Were the tests proving its efficacy done by independent, FDA-compliant labs?
- 10 Has the technology been proven in challenging real-world settings?

Choosing the right technology to protect against the COVID-19 virus and other pathogens is not easy.

Unlike other technologies, ActivePure has been extensively tested and is proven to fight the spread of disease by proactively inactivating pathogens on surfaces and in the air, including the virus that causes COVID-19. With both portable and installed products, you can adapt ActivePure to any space: from a small unit for home or office to larger capacity solutions that can cover auditoriums covering tens of thousands of square feet.



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