

Installing your Monitor: Best Practices

There are a few things to keep in mind when installing your ThinkLite Flair Air Quality monitor. Here are the guidelines to follow in order to ensure the most optimal and accurate data of your air quality.








Where should it go?

We recommend mounting your monitor on your wall anywhere from 3-7 feet above the floor. This is where most pathogens we are at risk of inhaling live and where it is most effective to have the monitor gauge data.



- Having your monitor mounted on the wall will guarantee the most accurate and objective results.
- Placing your monitor on a table moving it across different locations could skew the data and may not give you a true portrayal of your IAQ.

- The best placement for your Flair Air Quality Monitor is in the **center of your space**.
- This will allow your monitor to get the most accurate air samples of the room.
- We also recommend having your monitor installed away from any:

-  Window
-  Vent
-  Heating
-  Air conditioner
-  Door

- The reason for this is to avoid anomalies, which can misrepresent your data and ultimately misguide your facility.

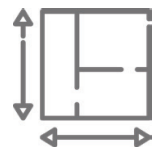


- Each closed room in which people tend to congregate will need its own device to get information of the air quality.
- Examples may include conference rooms, restrooms, private suites, etc.
- For large areas and more open areas, such as lobbies, warehouses, open offices, please space out the TL Flair monitors to allow for **1 device per 5,000 square foot of open space**.



1 Device

=



5,000 Square Foot