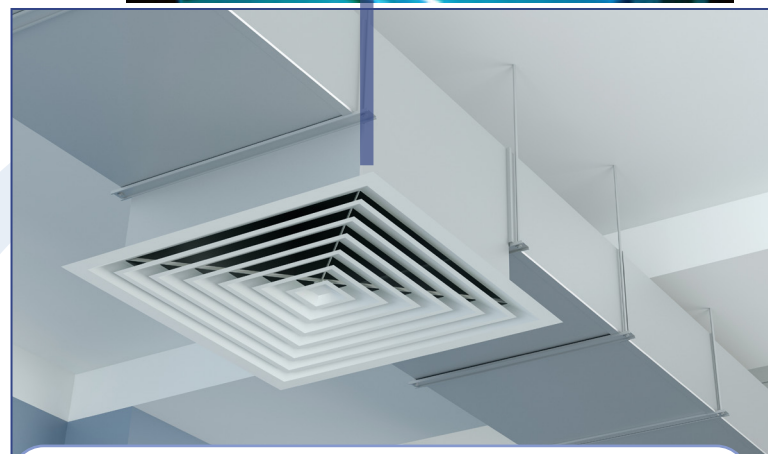
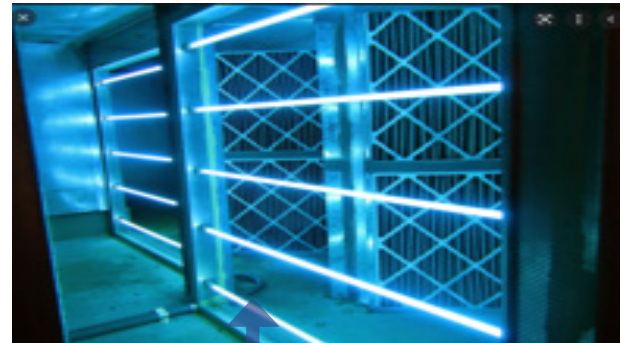


**Multiple PUREMOTION units evenly distributed in the space pulls contaminated air above peoples head reduces cross contamination**



**HVAC single vent drags contaminated air through people to reach the vent, increasing the risk of cross contamination**

## Immediate Local UV-C Airborne Sanitation

1. Having PUREMOTION units installed in the room, has higher sanitation effectiveness to neutralize contamination
2. Cost effective 24/7 operation
3. Even area coverage reduce risk of cross contamination of healthy people
4. Complete air turn over per hour
5. Improve air rate circulation (5.25 air turns per hour in addition to HVAC system turns)
6. No retention of virus or bacteria

**VS.**

**VS.**

**VS.**

**VS.**

**VS.**

**VS.**

## Remote HVAC UV-C Airborne Sanitation

1. Intermittent sanitation of air base on HVAC temperature control
2. Not cost effective; 24/7 operation
3. Single vent increases risk of cross contamination
4. Partial air turn over per hour
5. Same air rate circulation
6. Virus, bacteria, and mold in ducts