



AirPhoton's Division of Air Quality and Exposure Science, in partnership with Diamond Medical Laboratories, are pleased to announce our new

<u>A</u>irborne Cov<u>I</u>d-19 Indoo<u>R</u> <u>SPA</u>ce S<u>C</u>r<u>E</u>ening Program (AIRSPACE)

Aerosols Infection control

Respiratory protection programs Screening for airborne pathogens Public and staff health and safety

Assessment of Covid-19 safety protocols Covid-19 PCR analysis

Environmental and engineering controls

PROGRAM

- 1. PCR testing for airborne Covid-19 in indoor spaces, e.g. nursing and assisted living residences, factory floors, public transit, airport check-in zones and gates, health care facility waiting rooms, hospitals, meat packing plants, gun ranges, gyms, bars, cafes, restaurants and other public and private buildings.
- 2. Testing for airborne Covid-19 in air handling systems
- 3. Assessment of Covid-19 safety protocols and PPE
- 4. Assessment of environmental and engineering controls

NOTE: Testing for other airborne pathogens (viruses, bacteria and fungus) are available upon request.

For your free consultation please reach out to eitherDr. Mark Gibson CSci CChem PChem PECasey Young, Diamond MeAirPhoton, 1450 South Rolling Rd, Baltimore MD 2122766 Painters Mill Rd, Suite 2Ph: 240-517-1451 | mgibson@airphoton.comPh: 410-834-8600 | cyoung@AirPhoton.comDiamondMedicalLabs.com

Casey Young, Diamond Medical Laboratories 66 Painters Mill Rd, Suite 200, Owings Mills, MD 21117 Ph: 410-834-8600 | cyoung@diamondmedicallabs.com DiamondMedicalLabs.com



