

# Mission Next

## FOUNDATION

### Multi-Layered Air Defense Strategy Summary from the Independent Shared Air Strategy Research Board (ISASRB) Layered Protocols

Version 3.23.21

Emerging Concepts	Layer <b>8</b>	Integrate protocols into emerging societal macro trends
	Layer <b>7</b>	Identify and analyze emerging technologies
Engineering Controls	Layer <b>6</b>	Deploy add-on technology to current air handling systems
	Layer <b>5</b>	Introduce advanced pathogen scavenging technology (Active & Passive)
	Layer <b>4</b>	Optimize balanced control of existing air handling systems (Upgrade as needed)
	Layer <b>3</b>	Execute immediate action to prevent/minimize airborne spread
Informational and Administrative	Layer <b>2</b>	Integrate current CDC and public health guidelines
	Layer <b>1</b>	Educate the community
	Layer <b>0</b>	Gather current research, analysis and synthesis

Copyright © 2021 Independent Shared Air Strategic Research Board. The Independent Shared Air Strategic Research Board (ISASRB) is a non-profit, non-partisan, volunteer board of medical and public health professionals, scientists, air quality experts, application engineers, architects, educators, strategic planners, and private citizens working collaboratively to develop creative strategies to protect shared air in the United States of America. This document is placed into the public domain under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License to encourage dissemination and build a coalition to protect shared air. Comments and suggestions for improvement are welcomed as part of the ongoing scientific process.

\*All protocols are subject to change based on emerging science and practice. Visit [mission-next.com/irb](http://mission-next.com/irb) for latest protocol version

Contact: Mission-Next LLC  
426 S. Lamar Blvd., Suite 13  
Oxford, MS 38655  
[mission-next.com](http://mission-next.com)

**426 South Lamar Blvd, Ste 13 Oxford, MS 38655**