

Matt Grover
mgrover@milltechvac.com

Tyler Naberhaus
tnaberhaus@milltechvac.com

Chuck Gustafson
cgustafson@milltechvac.com

Don Stanek
dstanek@milltechvac.com

MTI NEWSLETTER - MAY 2022



Join us on the path to Zero Infections!

We believe that healthcare should live up to the expectations we all have for it. To help make those expectations a reality, Precision Air creates specialized operating room airflow systems that simplify construction and improve patient outcomes.

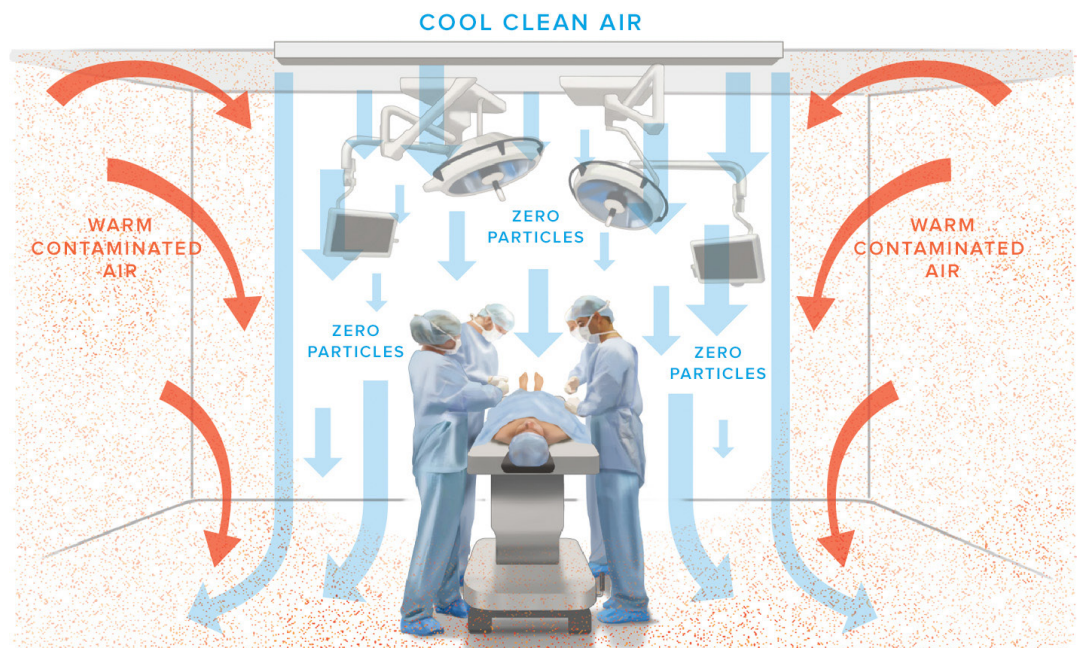
OR Today Features Precision Air and Tria Orthopedics

SurgicAIR® ZERO is the only system that has achieved ISO Class 3 cleanliness at the patient in the active room.



Study finds high-volume OR airflow can reduce revisions due to infections by 20% compared to low volume airflow systems.

[READ THE PRESS RELEASE](#)



Contact MTI today for additional information.

Iowa State University Builds the First Gold LEED Certified Chemistry Laboratory



In 2011, ISU's Hach Hall became the first chemistry building in the country to achieve LEED Gold certification from the Green Building Council. Chemistry laboratory AHUs have high humidity loads, and because of the need to continually exhaust any fumes, they operate at 100% outside air driving up energy costs.

The MeeFog™ system provides cost effective and efficient humidification to the laboratory, and a backup pump ensures 100% availability of the system.

Hach Hall Ames, Iowa Benefits:

- 22% Reduction in Energy
- \$30,000 Savings Per Year
- Reduced Maintenance Costs

[Read More](#)