

You're Invited



LUNCH AND LEARN EVENT

ALTITUDE CONTROL TECHNOLOGIES

Wednesday, March 10, 2021 at 12 p.m.

Join us and our special guest speaker, Dr. Andrew Subudhi. Andy is an expert in altitude sickness and the effects of altitude on sleep. Bring your questions and learn the best ways to address altitude sickness and altitude-related insomnia.

You'll learn about ACT's technology and how we work with your team to provide you with an oxygenation system.

"Imagine how you'll feel tomorrow after sleeping in an oxygenated room tonight™."

Dr. Andrew Subudhi is the Department Chair and Professor of Human Physiology and Nutrition at UCCS. He is also a principal researcher at CU's Altitude Research Center.

Altitude Control Technologies is the leader in high-altitude room oxygenation systems.

- **Our system is effective.** It's used by the FAA, the U.S. Army, the Mayo Clinic, Harvard Medical School, the Smithsonian Institute, and research labs around the world.
- **Our system is safe.** Every ACT system meets three necessary engineering standards: CDC's standard for safe oxygen levels, OSHA's standard for air quality, and NFPA's standard for fire safety.
- **Our system is unique.** ACT's exclusive technology is the product of 24 years of research and development.

For more information about Altitude Control Technology please visit our website ACT-O2.com.



Altitude Control Technologies