

# AeroClenz on the Road: Conference Highlights



*Where We've Been, Who We've Met, and What's Next in UV-C Innovation*

At [AeroClenz](#), we're committed to advancing infection prevention across [healthcare](#), [dental](#), [aerospace](#), and more. Recently, we had the privilege of attending two major industry events, sharing our solutions, learning from the best, and sparking conversations about the future of UV-C disinfection.

---

## What Did AeroClenz Showcase at the ADS Annual Conference in Orlando?

### May 28–31, 2025 | Association for Dental Safety (ADS) Annual Conference

[AeroClenz](#) had an incredible showing at this year's ADS Annual Conference in Orlando, where we connected with some of the most forward-thinking minds in dental health and infection prevention. From the moment the exhibit hall opened, we were energized by the level of engagement and curiosity around our [AdaptUV™ system](#).

The audience included dental safety experts, educators, doctors, infection control leaders, and more—professionals who immediately recognized the importance of what we're building. While surface disinfection remains a crucial pillar of safety, it was our continuous air disinfection capabilities that truly captured attention. This level of proactive, in-occupied-space protection is rare in today's disinfection market, and the feedback reflected that.

We were grateful for the opportunity to speak with major dental practice networks, school program directors, and distributors about how UV-C technology can elevate safety protocols across every level of care. It was clear: this community understands the urgency of advancing disinfection standards today, not tomorrow.

Thank you to the ADS community for your enthusiasm, insights, and trust. We look forward to growing these conversations and partnerships in the months ahead.



---

## How Is UV-C Shaping the Future of Aerospace Health?

### June 1-4, 2025 | Aerospace Medical Association (AsMA) Annual Meeting

Last week, [AeroClenz](#) had the privilege of exhibiting at the prestigious Aerospace Medical Association (AsMA) Annual Meeting in Atlanta, Georgia. This global gathering brought together leaders in aerospace medicine, including aviation experts, flight surgeons, military personnel, and hyperbaric medicine specialists.

We were energized by the quality of conversations at our booth, especially around our [AVIVE™ System](#) and its critical role in aerospace environments.

Attendees expressed genuine enthusiasm for UV-C technology as a proactive layer of health protection in high-stakes operational settings.

We were also proud to share insights on how the [AdaptUV™ System](#) is being leveraged in medical and educational environments, with strong feedback validating its potential to elevate disinfection standards in mission-critical applications.

On June 3rd, [AeroClenz](#) supported a panel that dove into the critical need to integrate UV-C into our disease defense and aviation disinfection strategies. This was an informational panel that recounted the urgency to incorporate UV-C into modern disease defense strategies.

Events like AsMA remind us of the importance of community, collaboration, and innovation. We're excited by the partnerships and ideas sparked at this event and look forward to continuing these conversations as we advance our mission in aerospace health protection.









---

## Want to See UV-C Disinfection in Action?

Curious how UV-C technology can improve your infection control strategy?

Explore our products or get in touch:

- [Explore the AdaptUV™ System](#)
- [Discover the AVIVE™ System for Aerospace & Clinical Settings](#)
- [Contact Us for Information About Custom Solutions](#)

