University of Colorado Denver | Anschutz Medical Campus
Video and Web Conferencing Services

Interview applicants while saving the cost of travel and lodging!

Videoconferencing

OIT provides video conferencing bridging and support services for the CU Anschutz Medical Campus and the CU Denver Campus. In addition, they provide videoconferencing services to all of the University of Colorado campuses, as well as to numerous affiliate hospitals including the Denver Children’s Hospital, Denver Health Medical Center, the Veterans Administration Medical Center, and National Jewish Medical and Research Center.

These conferencing services support interactive communications and distribution of degree granting educational programs, continuing medical education programs such as grand rounds and clinical training sessions for our medical residents who rotate through our affiliated hospitals and to other sites both national and international, research seminars, and clinical consultations for patients in the more rural areas of Colorado. Additionally, the videoconferencing network supports connectivity to other research institutions and to other health care institutions around the state in support of our research and clinical missions.

OIT currently has about 300 rooms set up for video conferencing at CU Anschutz. There are also several rooms equipped for video conferencing at CU Denver.

For more information, please visit -
http://www.ucdenver.edu/about/departments/EducationalSupportServices/Pages/Videoconferencing.aspx

Web Conferencing

Zoom is a unified cloud based web and video conferencing platform that is offered by OIT as a self-service collaboration solution. Any CU Denver faculty, staff or student can login with their University credentials and schedule an online meeting utilizing video, audio, screen share and chat features.

OIT also provides support for Adobe® Connect™ web-conferencing software on the CU Anschutz Medical Campus and the CU Denver campus. This webconferencing technology allows for program distribution to multiple users at their desktops using high speed internet connectivity. Adobe® Connect empowers non-technical subject matter experts to easily create effective, engaging communications that include voice, video, animations, chat and polling, using nothing more complicated than Microsoft PowerPoint.

For more information, please visit -
http://www.ucdenver.edu/about/departments/EducationalSupportServices/Pages/WebConferencing.aspx