

2023 Fall CTSA Program Annual Meeting

Code of Conduct

The CTSA Program Steering Committee and the National Center for Advancing Translational Science (NCATS) values the participation of each attendee and presenter during this meeting and is committed to providing a safe, productive, and welcoming environment for all meeting participants and staff. Accordingly, all participants are expected to show respect and courtesy to other participants. All communication should be appropriate for a professional audience including people of different backgrounds. All participants, including, but not limited to, attendees / participants, speakers and staff members, service providers, and all others at the Annual Meeting.

The CTSA Program has zero tolerance for any form of discrimination or harassment. If you experience harassment or hear of any incidents of unacceptable behavior, please inform Dr. Erica Rosemond (rosemonde@mail.nih.gov). Appropriate actions will be taken.

Unacceptable behavior is defined as:

- Harassment, intimidation, or discrimination in any form
- Abuse of any participant, speaker, staff member, service provider, or other meeting guest
- Examples of abuse include but are not limited to: comments related to age, appearance, disability, ethnicity, gender, geographic location, nationality, professional level, race, religion, and sexual orientation, or threatening or stalking any attendee, speaker, CCOS staff member, service provider, or other meeting guest.

In addition, participants are asked to adhere to the following rules:

- Presentations, postings, and messages should not contain any promotional materials, special offers, job offers, product announcements, or solicitation for any types of services. All presentations will be reviewed by NCATS for compliance and NCATS reserves the right to remove inappropriate messages and potentially ban sources of those solicitations.
- Participants should not reproduce or repurpose presentation materials in any way without express consent from the presenter.