



Conference Opportunities for Students and Residents in Hearing Science

American Cochlear Implant (ACI) Alliance (www.acialliance.org) invites students and residents with an interest in hearing loss and auditory implants to attend the CI2019 Pediatric Symposium "Treating the Whole Child."

The conference will be held **July 10-13, 2019 at The Diplomat Beach Resort in Hollywood, FL.** This conference will gather clinicians and scientists in the Cochlear Implant field; it will explore a comprehensive set of emerging issue topics relating to pediatric cochlear implants and other auditory hearing devices. This conference will bring together audiologists, surgeons, rehabilitation specialists, educators, researchers, and industry representatives for an educational, thought-provoking dialogue and collaborative inquiry.

Student will receive a reduced registration rate and ACI Alliance is offering scholarship opportunities. **Scholarship awards** will include registration, a \$120 travel stipend to help offset expenses, and a one-year student membership in ACI Alliance. Scholarship recipients are required to attend the conference in full. Application forms will be available in December 2018.

A **Student Poster Competition** will be held for those enrolled in an undergraduate, graduate, residency, or fellowship program. An academic advisor or another university official must verify student/resident status. Students may enter a poster abstract for the competition as part of the CI2019 Call for Abstracts. [Click here](#) or visit www.ci2019miami.org to review additional details and to submit your poster abstract. Posters will be judged on:

- Content/Poster Organization and Preparation
- Display Appearance
- Originality and Merit
- Oral Discussion/Knowledge and Presentation

Advance Registration for CI2019 Pediatric will open in January 2019. Questions about registration? Please contact CI2019 Registration Services at 312-202-5244 or registration@facs.org.

We look forward to seeing you in July in Hollywood, FL.

