



SAVE THE DATE!

7<sup>TH</sup> Annual APA Conference

**ADVANCING IMPLEMENTATION AND QUALITY IMPROVEMENT SCIENCE**

**FRIDAY, MAY 5, 2017**

San Francisco, CA

Explore State-of-the-Art Research and Evaluation Methods for:

- Improving Quality, Safety, and Value
- Implementation Science and System Innovations
- Reducing Disparities through Improvement and Implementation Science

Now in its 7<sup>th</sup> successful year, this one-day conference has been updated to focus on newly relevant topics in **implementation** and quality improvement (QI) science. It will address QI research and implementation science (IS) and their roles in creating value and reducing disparities in pediatric care. The conference features sessions and new faculty with strong expertise in these areas.

The conference is aligned with APA's new QI and Patient Safety Scholars Program whose first class of scholars will be among the attendees!

Other attractions:

- Posters and plenary session presentations showcasing best submitted work;
- A "Meet the Professor" breakfast session;
- An interactive competitive poster session;
- "Works in Progress" breakout sessions—sign up and get advice from experts and colleagues;
- Skill-development sessions from introductory to advanced

The conference remains the premier setting for gaining skills in a range of QI/IS evaluation methods including Statistical Process Control, Interrupted Time Series, Measuring Quality and Value, Cluster Randomized Trials, and Bridging Classical Biostatistical Methods and QI/IS Research.

*With over 100 attendees annually, this has become a superb opportunity for networking with a growing community of colleagues focused on careers in QI and IS.*

**All child health professionals, and learners at all levels are welcome!**

**Next Steps**

Watch your e-mail and the APA website [www.academicpeds.org](http://www.academicpeds.org) for a **Call for Abstracts**, the **Full Agenda**, and the **Registration Form**.

**Questions? Contact [info@academicpeds.org](mailto:info@academicpeds.org)**