

AAP SPROUT Tele-inpatient ECHO

The American Academy of Pediatrics (AAP) is recruiting hospitalists, pediatricians, and other health care professionals to be a part of the SPROUT (Supporting Pediatric Research on Outcomes and Utilization of Telehealth) Tele-inpatient ECHO. This ECHO, in partnership with the SPROUT-CTSA Network, will serve as a forum to increase knowledge, skills and self-efficacy regarding effective strategies and best practices related to telehealth in the hospital setting. Some topics include: Teleneonatology, Virtual Supported Family Centered Rounds, Tele-Critical Case Consults and Virtual Inpatient Subspeciality Consults.

Health care professionals will engage in the ECHO (Extension for Community Healthcare Outcomes) modelTM, a telementoring platform that leverages video conference technology to connect experts with telehealth care teams in local communities, fostering an "all teach, all learn" approach. Project ECHO creates knowledge networks by connecting health care professionals with an expert team through a telementoring program using brief lectures and case-based presentations. Each one-hour ECHO session consists of a short lecture (approximately 15-20 minutes) followed by group discussion about challenges, opportunities and lessons learned in the participant's own practices and organizations and discussion. More information about Project ECHO may be found at www.aap.org/projectecho.

This ECHO will meet monthly on Wednesdays from 12:00 – 1:00 pm ET. The first session is on Wednesday, September 13, 2023 from 12:00 – 1:00 pm ET and will cover Virtual Inpatient Subspecialty Consults, presented by Christina Olson, MD, FAAP. The remaining sessions will occur on the following dates: October, 11, November 15, December 13, January 10, and February 14.

Who should register:

Health care workers and researchers who:

- ✓ Are interested in learning more about innovative inpatient telehealth programs
- ✓ Have questions around initiating or improving inpatient telehealth
- ✓ Want to network and problem solve with others

Interested?

Register Online Here!

Contact: Robinn Yu, Program Manager, ECHO Initiatives at ryu@aap.org.

This project was supported in part by NIH/ NCATS SPROUT-CTSA Collaborative Telehealth Network Grant Number U01TR002626.

The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.