Calling all: Primary Health Care physicians, NPs, and PAs and their teams; Behavioral Health Care Providers and their teams.

Let’s create a virtual learning collaborative to explore the methods of development surveillance, screening and referrals. We’ll explore ways to offer Hope, Empathy, Language and Partnership in developing a plan for your patients falling on the autism spectrum.

Thank You:
University of Kansas Medical Center, KU Center for Telemedicine and Telehealth, Telehealth ROCKS, and the US Health Resources and Services Administration
Empowering Providers to Identify and Address Autism

Moving Knowledge, Not Patients

ECHO uses video-conferencing technology to offer mentoring. Connect from your computer, with a webcam and microphone, a tablet or smartphone to gain access to case-based learning and interdisciplinary teams.

ECHO Partners

- Acquire new skills and competencies
- Become part of a community of practice and learning
- Gain access to inter-professional team of specialty providers and colleagues to offer support in how to manage patients with complex conditions
- Increase their professional satisfaction

Tele-ECHO Model

- Collaborative medical education
- Democratize and de-monopolize medical knowledge linking interdisciplinary specialty team with multiple primary care clinicians
- Experts mentor and share their expertise across a virtual network

Tele-ECHO Clinic

- Helps provide better access for patients in rural and underserved communities
- Reduces treatment disparities
- Provides rapid dissemination of new knowledge
- Promotes consistency in care and practice
- Spreads knowledge, expands capacity and accelerates collective wisdom

Help! It might be Autism ECHO Curriculum Includes:

- Autism identification .....Tuesday, April 3
- Red flags....Tuesday, April 10
- School-child with behavioral concerns.....Tuesday, April 17
- Help following an Autism diagnosis.....Tuesday, April 24

No fee for participation - CE available

Making geography irrelevant  913-588-2081  |  projectecho@kumc.edu