

SHOW-ME ECHO

(Extension for Community Healthcare Outcomes)

HEAR THAT ECHO?



EXTEND SPECIALTY CARE KNOWLEDGE INTO PRIMARY CARE

Show-Me ECHO brings knowledge from specialists to primary care providers, who can give their patients improved care in their own communities.

An interdisciplinary team of experts will videoconference regularly with primary care providers that are interested in learning more about a specific disease state or condition.

ECHO works best with diseases or conditions that are costly, common, complex or chronic.

Show-Me ECHO is a state and grant funded telehealth project operated by the Missouri Telehealth Network at the University of Missouri School of Medicine. Current ECHOs include:

- Asthma
- Autism
- Autism: Behavior Solutions
- Child Psych
- Community Health Worker
- Dermatology
- Developmental Disabilities
- Diabetes (SEMO)
- Head Start
- Hepatitis C
- High Risk OB – Rural
- High Risk OB – Urban
- Kidney Disease
- MTSS (Multi-Tiered System of Supports)
- Neonatal Abstinence Syndrome (NAS)
- Opioid Use Disorder
- Oral Health
- Pain Management
- Trauma-Informed Schools

HOW IT WORKS

PATIENTS need access to specialty care for their complex health conditions.

SPECIALISTS are fewer in number and more difficult to access, especially in rural and underserved communities.

PRIMARY CARE CLINICIANS get training in specialty care services so more patients can get the care they need.

PATIENTS get the right care, in the right place, at the right time, improving outcomes and reducing costs.

If you would like to schedule a presentation on the benefits of participating in ECHO, please contact: Dean Andersen, (573) 884-9769, andersendc@health.missouri.edu.

WANT TO LEARN MORE?

Missouri Telehealth Network
(877) 882-9933
showmeecho@health.missouri.edu showmeecho.org



What ECHO Participants Are Saying

'There is a huge need for pediatric providers in rural settings to be better educated in identifying characteristics and to be able to screen in order to initiate therapies early. I participate because it is a support resource, links me to the professionals who educate and guide me in the care of my patients.'

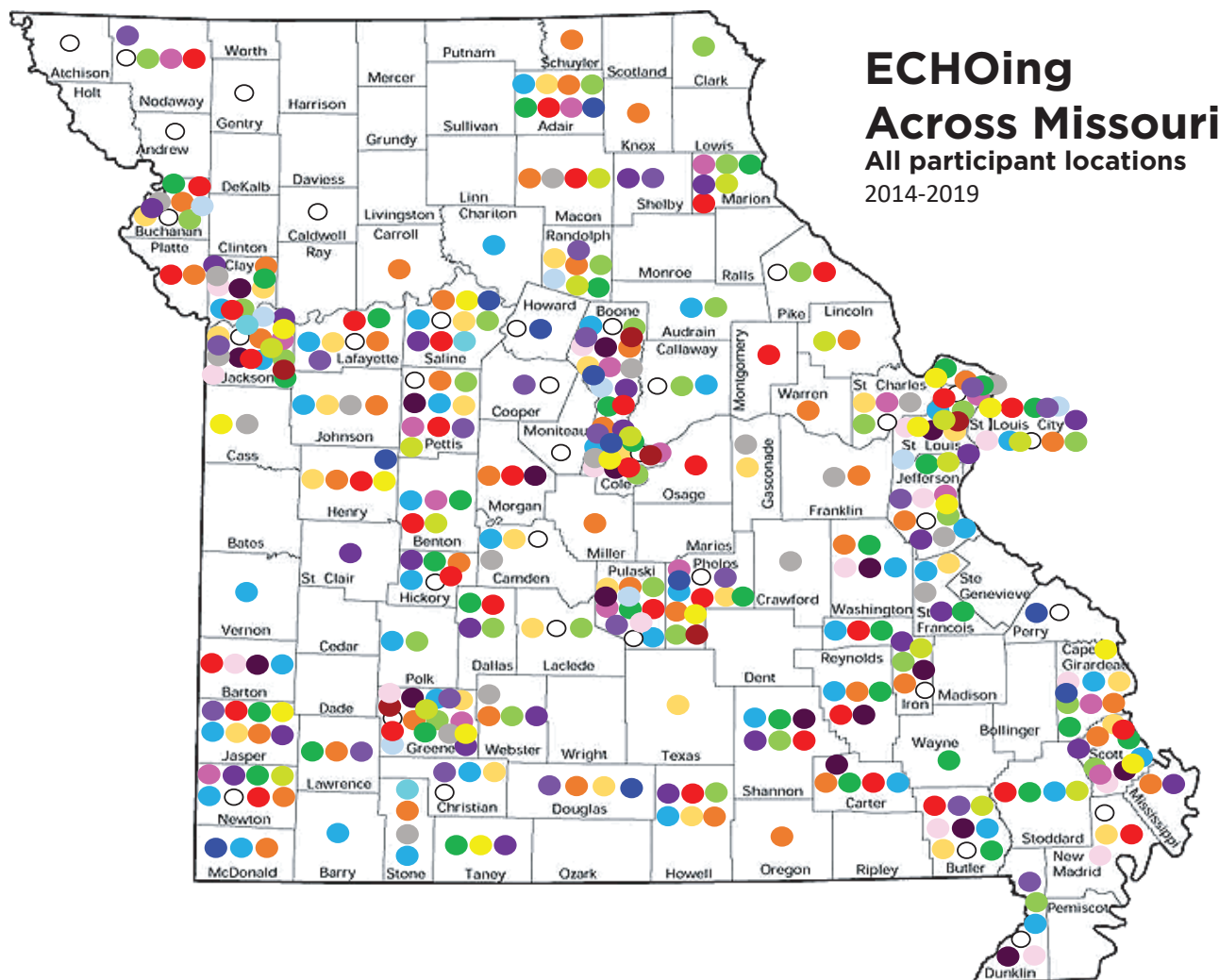
Autism Participant

'Bringing specialty care medicine to rural Missouri benefits my patient population by getting expert level care without increasing travel or separate visits.'

Hep C Participant

'As a relatively new Family Medicine MD in rural Missouri, I have encountered child psych issues often, and frequently am in a situation where a psychology or psychiatry referral could take 2-3 months or longer. I hope to improve my knowledge and competence in child psych care. I hope to make more accurate diagnoses, possibly start medications as appropriate, and get these patients plugged into local resources earlier to assist with their treatment.'

Child Psych Participant



ECHOing Across Missouri
All participant locations
2014-2019

- Asthma
- Asthma Care Accelerator
- Asthma Care & Education
- Autism
- Child Psych
- Community Health Worker
- Dermatology
- Healthcare Ethics
- Hep C
- HIV
- MTSS (K-8 educators)
- Opioid Use Disorder
- Pain Management
- Rural Veterans Behavioral Health
- CROWN (High Risk OB – Rural)
- Genetics/Genomics
- HOPE (High Risk OB – Urban)
- NAS (Neonatal Abstinence Syndrome)
- Oral Health

ECHOs launched in 2019 include:

- Autism: Behavior Solutions
- Developmental Disabilities
- Diabetes (SEMO)
- Head Start
- Hypertension
- Trauma-Informed Schools